

PHASE I ENVIRONMENTAL SITE ASSESSMENT

4.94-ACRE UNDEVELOPED PROPERTY
ASSESSOR'S PARCEL NUMBER 228-312-05-00
2351 Meyers Avenue
City of Escondido, San Diego County, California 92029

Prepared For:

ViaWest Group 2390 E. Camelback Rd., Suite 305 Phoenix, AZ 85016

November 23, 2021

Project 1121001

Corporate: 1938 Kellogg Avenue, Suite 103, Carlsbad, CA 92008

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ViaWest Group LLC 2390 E. Camelback Rd., Suite 305 Phoenix, AZ 85016

Subject Property:

4.94-Acre Undeveloped Property
2351 Meyers Avenue and Corporate Drive
Assessor's Parcel Number 228-312-05-00
City of Escondido, San Diego County, California 92029

Prepared and Edited by:

Timothy A. Lester Managing Principal

TA-Group DD, LLC 1938 Kellogg Avenue, Suite 103 Carlsbad, California 92008 (760) 431-3747

Project 1121001

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GENERAL SUBJECT PROPERTY INFORMATION

Project Information: 4.94-Acre Undeveloped Property

Project: 1121001

Subject Property:

2351 Meyers Avenue and Corporate Drive Assessor's Parcel Number 228-312-05-00 City of Escondido, San Diego County, California 92029

Client Information:

ViaWest Group LLC 2390 E. Camelback Rd., Suite 305 Phoenix, AZ 85016

Consultant Information:

TA-Group DD, LLC

1938 Kellogg Avenue, Suite 103, Carlsbad, California 92008

Phone: (760) 473-0645

E-mail Address of Environmental Professional: timothy.lester@TA-GroupDD.com

Site Access Contact: Site not fenced.

Inspection Date: November 16, 2021 Report Date: November 23, 2021

Site Assessor: Timothy Lester – Principal

Environmental Professional (EP) Certification: I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR 312.10 (**Resume, Appendix F**).

Timothy Lester

AAI Certification: We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Timothy Lester

EXECUTIVE SUMMARY

At the request and authorization of the Client (Via West Group, LLC), TA-Group DD conducted a Phase I Environmental Site Assessment (ESA) for an approximately 4.94-acre property located south of Barham Drive, and northwest of Meyers Avenue and Corporate Drive, in the City of Escondido, San Diego County, California. The apparent site address is 2351 Myers Avenue. The purpose of this Phase I ESA was to assess 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 (i.e., recognized environmental condition as delineated in ASTM International Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E1527-13 [ASTM E1527-13]).

The following bulleted items summarize the information obtained during the preparation of this ESA:

- The subject property is located south of Barham Drive and northwest of the intersection of Meyers Avenue and Corporate Drive, in the City of Escondido, San Diego County, California (Figure 1). The subject property is comprised of approximately 4.94-acres of undeveloped land. The subject property encompasses one (1) parcel identified by Assessor's Parcel Number (APN) 228-312-05-00 (Appendix B). The Subject Property address is 2351 Myers Avenue.
- In general, subject property is located in a mixed-use area consisting of residential and commercial development. To the north, the property is bound by a self storage facility, with recreational vehicle (RV) storage, Barham Drive, and State Route 78 (SR-78) beyond. To the south, the subject property is bound by commercial development. Meyers Avenue bounds the subject property to the east, with commercial development beyond, and to the west, the subject property is bound by a new residential community (under construction) and a mobile home park. According to the City of Escondido Planning Department, the subject property is zoned as Light Industrial (M-1).
- Based on historical records such as aerial photographs, topographic maps, and previous reports, the subject property has historically consisted of undeveloped land. Adjacent property has predominantly consisted of a mix of residential, commercial and light industrial from as early as 1967 until at least 2020, increasing over time. Property within the site vicinity to the west appeared to be developed with and orchard from approximately 1953 through 1996, after which, the orchard appeared inactive.
- On November 16, 2021, TA-Group DD personnel conducted a reconnaissance of the subject property to physically observe the property and adjoining properties for conditions indicating a potential environmental concern. Concerns would include any evidence of contamination, distressed vegetation, petroleum-hydrocarbon staining, waste drums, illegal dumping, or improper waste storage and/or handling. Staff noted small amounts of trash and dumping at several places within the subject property, including within the property's northeast corner where a small quantity of what appeared to be concrete/ash was observed. No evidence of environmental concerns above the *De Minimis* threshold was noted on the subject property during our site reconnaissance.
- TA-Group DD performed a Vapor Encroachment Screen (VES) for the subject property, in accordance with ASTM E2600-15. The purpose was to evaluate whether sites (e.g., gas stations,

dry cleaners, or other listings of environmental concern) that store or dispose of potential chemicals of concern or have documented releases, may migrate as vapors onto the property, as a result of contaminated soil and/or groundwater which may be present on or near the property (i.e., a potential Vapor Encroachment Condition or pVEC). Based on TA-Group DD's Tier 1 Screening evaluation, six (6) sites were identified within the AOC that were considered to pose a potential VEC (pVEC) at the subject property. The presence of the identified pVEC necessitated a Tier 2 Screening, in accordance with ASTM E2600-15, to assess whether or not documented soil and groundwater contamination is located within the critical distance to the subject property, which could result in a VEC. Based on the results of the VES, TA-Group DD concluded that a VEC can be ruled out based on: 1) the sites' cross or down-gradient location as it relates to groundwater flow direction; and 2) the distance from the contaminated soil and/or groundwater to the subject property is greater than the critical distance (for chemicals of concern) of 100 feet.

Findings and Opinions

Based on the information obtained in this ESA, TA-Group DD has the following findings and opinions:

Known or suspected RECs – are defined by the ASTM E1527-13 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.

This assessment has revealed no evidence of *known or suspected RECs* in connection with the subject property.

Controlled RECs (CRECs) – are defined by the ASTM E1527-13 as a REC resulting from a past release
of hazardous substances or petroleum products that has been addressed to the satisfaction of the
applicable regulatory authority (e.g., as evidenced by the issuance of a NFA 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
(e.g., property use restrictions, AULs, institutional controls, or engineering controls).

This assessment has revealed no evidence of *CRECs* in connection with the subject property.

Historical RECs (HRECs) – are defined by the ASTM E1527-13 as a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., property use restrictions, AULs, institutional controls, or engineering controls).

This assessment has revealed no evidence of *HREC's* in connection with the subject property.

• De Minimis Conditions – include environmental concerns identified which may warrant discussion but do not gualify as RECs, as defined by the ASTM E1527-13.

Small quantities of trash and concrete/soil are located near the Northeast end of the property which are considered *de minimis* conditions.

Conclusions and Recommendations

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM E1527-13 of APN 228-312-05-00, the *subject property*. Any exceptions to, or deletions from, this practice are described in Section 7.0 of this report.

This assessment has revealed no evidence of *recognized environmental conditions* in connection with the *subject property*.

1.0 INTRODUCTION

1.1 Purpose

The purpose of this Phase I Environmental Site Assessment (ESA) was to assess the possible presence of recognized environmental conditions for the approximately 5-acre property located south of Barham Drive, and west of Meyers Avenue and Corporate Drive, in the City of Escondido, San Diego County, California (Figure 1). Recognized environmental conditions (RECs) include property uses that may indicate 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 REC 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 would not be subject to enforcement action by a regulatory agency.

This ESA was performed in general conformance with the ASTM International *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, Designation E1527-13 (ASTM E1527-13).

1.2 Scope of Services

The following scope of services was conducted by TA-Group DD:

- A review of readily available documents which included topographic, geologic, and hydrogeologic conditions associated with the subject property.
- A review of readily available maps, aerial photographs, and other documents relative to historical subject property usage and development.
- A review of previous environmental reports and regulatory file information pertaining to both existing and historic property conditions.
- A review of readily available federal, state, county, and city documents and database files
 concerning hazardous material storage, generation and disposal, active and inactive landfills,
 existing environmental concerns, and associated permits related to the subject property and/or
 immediately adjacent sites.
- A site reconnaissance to ascertain current conditions on the subject property.
- Interviews with person(s) knowledgeable of the subject property.
- The preparation of this report which presents our findings, conclusions, and recommendations.

1.3 Reliance

This ESA has been prepared for the use of Via West Group, LLC (Client). This assessment should not be relied upon by other parties without the express written consent of TA-Group DD and Client. Any use or reliance upon this assessment by a party other than the Client; therefore, shall be solely at the risk of such third party and without legal recourse against TA-Group DD, its employees, officers, or director regardless

of whether the action in which recovery of damages is brought or based upon contract, tort, statute or otherwise.

This assessment should not be interpreted as a statistical evaluation of the subject property, but rather is intended to provide a preliminary indication of onsite impacts from previous property usage and/or the release of hazardous materials. If significant indicators of the presence of hazardous materials and/or petroleum contamination are not encountered during our research, such substances may still be present. The findings in this report are based upon published geologic and hydrogeologic information, information (both documentary and oral) provided by the Client, various local, state and federal agencies, Environmental Risk Information Services (ERIS) (i.e., agency database search), and TA-Group DD's field observations. Some of these data are subject to change over time. Some of these data are based on information not currently observable or measurable but recorded by documents or orally reported by individuals.

2.0 PHYSIOGRAPHIC SETTING

2.1 Subject Property Description

The subject property is located south of Barham Drive and northwest of the intersection of Meyers Avenue and Corporate Drive, in the City of Escondido, San Diego County, California (**Figure 2**). The property is comprised of approximately 4.94-acres of undeveloped land and encompasses one (1) parcel identified by Assessor's Parcel Number (APN) 228-312-05-00 (**Appendix B**). The subject property address is 2351 Myers Avenue.

In general, subject property is located in a mixed-use area consisting of residential and commercial development. To the north, the property is bound by a self storage facility, with recreational vehicle (RV) storage, Barham Drive, and State Route 78 (SR-78) beyond. To the south, the subject property is bound by commercial development. Meyers Avenue bounds the subject property to the east, with commercial development beyond, and to the west, the subject property is bound by undeveloped land, with a mobile home park beyond. According to the City of Escondido Planning Department, the subject property is zoned as Light Industrial (M-1).

2.2 Topography

The subject property is located on the United States Geological Survey (USGS), Valley Center, Rancho Santa Fe, San Marcos and Escondido, California, 7.5 Minute quadrangle maps (USGS, 2015). The map indicates the elevation of the subject property ranges from approximately 741 feet above mean sea level (amsl) within the southwestern region down to roughly 700 feet amsl within the northeastern region of the property. Based on overall topography, the subject property is generally of moderate relief, with surface drainage trending towards the northeast.

2.3 Regional and Local Geology

The subject property lies within the Peninsular Ranges Geomorphic Province. The Peninsular Ranges geomorphic province, one of the largest geomorphic units in western North America, extends from the Transverse Ranges geomorphic province and the Los Angeles Basin, south to Baja California. It is bound on the west by the Pacific Ocean, on the south by the Gulf of California and on the east by the Colorado Desert Province. The Peninsular Ranges are essentially a series of northeast-southeast oriented fault blocks (CGS, 2002).

Major fault zones and subordinate fault zones found in the Peninsular Ranges Province typically trend in a northwest-southeast direction. Three (3) major faults zones and some subordinate fault zones are found in this province. The Elsinore Fault zone and the San Jacinto Fault zones trend northwest-southeast, and are found near the middle of the province. The San Andreas Fault zone borders the northeasterly margin of the province, whereas, a fault related to the San Andreas Transform Fault System, the Newport-Inglewood-Rose Canyon Fault zone exists near the western margin and Continental Borderland Geomorphic Province (CDMG, 1977).

Regional geologic maps of the subject property and vicinity (published by the California Geological Survey (USGS) indicate the property is underlain by Cretaceous-age undivided tonalite materials (decomposed granitic rock, map symbol Kt). These tonalite materials are considered massive, and typically comprise coarse-grained, light-gray hornblende-biotite tonalite (EEI, 2018).

Soils in the vicinity of the subject property has been identified by the United States Department of Agriculture - Natural Resource Conservation Service (USDA-NRCS), online Web Soil Survey database as a mix of loams of the Vista Series and Fallbrook Series, ranging from 2 to 15 percent slopes (USDA, 2020). The Vista Series consist of shallow, well drained soils that are residuum weathered from granodiorite and quartz diorite. The Fallbrook Series consists of well drained soils that are residuum weathered from granodiorite. Vista and Fallbrook soils are on hills and have slopes of 5 to 15 percent, and 2 to 5 percent, respectively. These soils have low to medium runoff and high to moderately high permeability, respectively.

2.4 Regional and Local Hydrogeology

According to the California Regional Water Quality Control Board, San Diego Region (CRWQCB 1994), the subject property is located within the Richland Hydrologic Sub Area (HAS), of the San Marcos Hydrologic Area (HA), of the Carlsbad Hydrologic Unit (HU-904.00). Designated beneficial uses of groundwater in the San Marcos HA are for municipal and domestic supply, agricultural supply, and industrial service supply (CRWQCB, 1994).

Based on topography, and general knowledge of the hydrogeology in the site vicinity, groundwater is estimated to flow generally towards the north-northwest. Groundwater depth and flow direction beneath the site may vary due to proximity to creeks and streams, local irrigation practices, seasonal rainfall, and fracture systems in the underlying bedrock units.

TA-Group DD contacted the County of San Diego Department of Environmental Health Land and Water Quality Division (LWQD) to inquire about the presence of water supply wells and/or septic systems on the subject property. According to an emailed response from Ms. Daisy Ghormley, dated October 22, 2020, no record of water supply wells or septic systems are on file with the department.

TA-Group DD reviewed the California Department of Water Resources – Water Data Library (DWR-WDL) website for information pertaining to groundwater and water supply wells on or close to the subject property. According to the website, there are no water supply wells located on or in the immediate vicinity of the subject property. The closest water well (State Well No. 12S02W09R002S) is located approximately 2.58-miles to the east-northeast of the subject property and was last gaged on June 15, 1987. At that time ground surface to water surface was 7.96-feet below ground surface (bgs) (WDL, 2020).

Additional data regarding groundwater was obtained from the State Water Resources Control Board (SWRCB), online GeoTracker website for the nearest site with available data; the **Former Hebdon Electronics Site**, located at 655 Opper Street, approximately 0.11 mile east of the subject property. TA-Group DD reviewed a Groundwater Monitoring Report for an event conducted at the site between May 31, 2016 and June 6, 2016 by Compliance Monitoring Services. Reported groundwater depths ranged from approximately 3.28 feet below top of casing (BTOC) to 14.30 feet BTOC. Data indicated that local groundwater flow direction was reported towards the north-northwest.

2.5 Hydrologic Flood Plain Information

TA-Group DD reviewed the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) online database (FEMA, 2020) to determine if the subject property was in a flood zone. According to Panel No. 06073C0794G - effective May 16, 2012, the subject property is located within flood Zone X. FEMA defines Zone X as an area of minimal flood hazard, usually depicted on FIRMs as outside the 500-year flood plain. A copy of the FIRM is included in **Appendix B**.

3.0 SUBJECT PROPERTY BACKGROUND

3.1 Subject Property Ownership

Information regarding the ownership of the subject property was obtained from a First American Title Company "Owners Policy of Title Insurance" provided by the property owner. According to the document the current owner of the subject property is listed as "VWP Acquisitions, LLC". A copy of the Policy with detailed parcel and legal descriptions is included in **Appendix B**.

3.2 Subject Property History

TA-Group DD reviewed readily available information sources to evaluate historic land use in and around the subject site. These information sources include aerial photographs, United States Geological Survey (USGS) maps, and city and/or county records. The information sources are reviewed in the following sections.

3.2.1 Historical Aerial Photograph and Topographic Map Review

Historical aerial photographs and topographic maps were reviewed to identify historical land development and any surface conditions which may have impacted the subject property. Photographs and historical topographic maps dating between 1893 and 2020 were obtained and reviewed from ERIS®. An aerial photograph was also obtained from Google Earth® and used to prepare **Figure 1** (Aerial Site Map).

Table 1 summarizes the results of the aerial photograph review. Reviews were made at approximate 5-year jumps on recent maps to lessen repetitive data. Copies of all aerial photographs and historical topographic maps provided by ERIS® are included in **Appendix C**.

TABLE 1 Summary of Historical Aerial Photograph and Topographic Map Review				
Year	Source and Scale	Comments		
1893	USGS / 15 Minute Series	Scale of the map did not allow for a detailed review of the subject property. A northwest to southeast trending railroad was located to the north of the subject property. Immediate site vicinity to the North was labeled as Richland.		
1928	USGS / 15 Minute Series	Scale of the map did not allow for a detailed review of the subject property. Immediate site vicinity was labeled as San Marcos. Increased street and residential development within the vicinity of the subject property.		
1947/ 1953	ASCS / 1" = 500'	Subject and adjacent properties appeared to be undeveloped land. Barham Drive located to north of the subject property, with some agricultural development beyond.		
1948/ 1949	USGS / 7.5 Minute Series	The subject property appeared as undeveloped land. State Route 78 (SR-78) located to the north. Increased development within the vicinity.		
1963	ASCS / 1" = 500'	A dirt road appeared originating along Barham Drive and bounding the subject property's western boundary. An orchard appeared to the west of the subject property beyond undeveloped land. SR-78 appeared expanded to the north of the subject property, and increased development within the site vicinity.		
1967	USGS / 1" = 500'	No apparent change to the subject property since the 1963 photograph. The adjacent property to the north appeared graded. No other apparent changes since the 1963 photograph were observed within the adjacent property. Increased development within the site vicinity.		
1968	USGS / 7.5 Minute Series	Additional development evident in areas within the immediate vicinity of the subject property. SR-78 appeared expanded and the railroad is no longer evident. A trailer park appeared to the northwest and a gravel pit appeared to the southeast of the subject property. Surrounding area to the south labeled as "Escondido". Reduction of land used for agricultural purposes to the north of the subject property. Increased commercial/industrial development to the east of the subject property.		
1975	Unidentified 1" = 500'	No apparent change to the subject property since the 1968 photograph. A self storage facility bounded the subject property to the north. A mobile home development appeared to the west beyond the dirt road which bounds the subject property. Increased commercial development within the site vicinity.		
1980/ 1985	USGS / NHAP 1" = 500'	No apparent change to the subject property since the 1975 photograph. Land bounding the subject property to the east appeared beyond Meyers Avenue graded. Increased development within the site vicinity.		
1983	USGS / 7.5 Minute Series	No apparent changes were noted on the subject property since the 1968 topographic map. A self-storage facility appeared bounding the subject property to the north. Increased development appeared on the surrounding area.		
1994	USGS 1" = 500'	No apparent change to the subject property or adjacent property to the north and west since the 1985 photograph. Adjacent property to the south appeared graded, while adjacent property to the east appeared occupied with commercial/light industrial development. Increased development within the site vicinity.		
1996	USGS / 7.5 Minute Series	A barn structure appeared near the southeastern boundary of the subject property. Surrounding property to the north, east and west shaded pink, indicating urban expansion.		
1996	USGS 1" = 500'	No apparent change to the subject property or adjacent property to the north, east and west since the 1994 photograph. Adjacent property to the south occupied by a commercial structure. Increased development within the site vicinity.		

TABLE 1 Summary of Historical Aerial Photograph and Topographic Map Review				
Year	Source and Scale	Comments		
2002/ 2004/ 2005/ 2009/ 2010/ 2012/ 2014/ 2016/ 2018/ 2020	USGS / NAIP 1" = 500'	No apparent change to the subject property or adjacent property to the north and west since the 1996 photograph. Additional commercial structures appeared on southern and eastern adjacent properties. Orchard located within the site vicinity to the west no longer appeared active. Increased development within the site vicinity.		
2015	USGS / 7.5 Minute Series	Subject property appeared undeveloped. Surrounding property no longer shaded pink. Increased street development within the vicinity of the subject property. With the exception of schools, structures are no longer depicted on map.		

ASCS is the Agriculture and Soil Conservation Service. NAIP is the National Agriculture Inspection Program. USGS is the U.S. Geological Survey. NHAP is National High Altitude Photography. No additional pertinent information was noted.

3.2.2 City/County Directories

Directory listings associated with the street addresses located adjacent to and surrounding the subject property was obtained from ERIS, an environmental information/database retrieval service. Adjacent and surrounding streets, including Barham Drive and Meyers Avenue were listed in directories from 1970 through 2018, and appeared with a mix of commercial residential occupants. According to the information reviewed, no gas stations, cleaners, or other occupants of potential environmental concern were identified on the subject property, or adjacent properties (within the 2300 Block of Myers). A copy of the City Directory Report is provided in **Appendix C**.

3.2.3 Fire Insurance Maps

TA-Group DD researched available Fire Insurance Maps of the subject property. Such maps provide detailed information on site structures, uses, and occupancies and were typically utilized by insurance companies to evaluate potential fire risk. No coverage was available for the subject property. A copy of the Insurance Map report is included in **Appendix C**.

3.2.4 City of Escondido Building Department Files

TA-Group DD previously contacted the City of Escondido Building Department to review any existing records related to development of the subject property. According to City staff, no permits were on file for APN 228-312-05-00. Since no development has occurred since that time, we did not revisit the Building Department.

3.2.5 Summary of Property History

Based on historical records such as aerial photographs, topographic maps, and previous reports, the subject property has historically consisted of undeveloped land. Adjacent property has predominantly consisted of a mix of residential, commercial and light industrial from as early as 1967 until at least 2020, increasing over time. Property within the site vicinity to the west appeared to be developed with and orchard from approximately 1953 through 1996, after which, the orchard appeared inactive.

3.3 Regulatory Database Review

TA-Group DD subcontracted an electronic database report from ERIS®, an environmental information/database retrieval service. Facilities were identified by county, state, or federal agencies that generate, store, or dispose of hazardous materials or which have or have had releases from underground storage tanks, industrial uses, or related sites. A copy of the full ERIS® report is provided in **Appendix D**, along with a description of the individual databases.

TA-Group DD generally evaluates environmental hazard threat based upon 5 main criteria (not necessarily in this order): proximity to the subject site, size of release/potential release, age of potential release, direction of groundwater gradient, and depth to groundwater. Proximity is generally the most important of these factors, as a small release of hazardous substances can have a substantial effect on environmental liability. **Table 2** identifies release sites that meet the screening criteria noted above:

3.3.1 Subject Property

No listings were identified for the subject property.

3.3.2 Adjacent Properties (within 1/8th Mile Radius Distance (660 feet)

Listing numbers 1-24 in this search radius. The following meet the screening criteria noted above:

- Listing 14, 24, 30, 37 (Hebdon Electronics, also listed as Hebdon Electronics Site (Former), HD Supply Waterworks LTD WW1730, US Filter Distribution, National Waterworks Inc., and as Samtech Automotive) is a LUST site located approximately 0.16-mile to the east and .012-mile to the east, at 665 Opper Street and 2550 Meyers Avenue, respectively. In January 1994, an unspecified quantity of 1,4-Dioxane and Trichloroethylene (TCE) was released at the site impacting soil and groundwater. The site is currently listed as under assessment with the contaminate plume reported as defined to the west. Based on the active monitoring of the site by the appropriate regulatory agency, the contaminant plume being defined to the west, and the site's cross-gradient location, this site is not considered to be an environmental concern to the subject property.
- Listing 17, 22 (Manchester Feeds Inc, also listed as Agricultural Installations Inc, Alpha Cat Welding, and as Bell Milling Co) is a LUST site located approximately 0.11-mile to the northeast, at 1520 E. Barham Drive. In February 1986, an unspecified quantity of gasoline was released at the site impacting soil only. The case was granted case closure status on September 22, 1986. Based on distance, media (soil), and location hydrologically crossgradient, this site is not considered an environmental concern to the subject property.

3.3.3 Surrounding Area; 1/8 to 1/4 Miles Radius Distance (660-1,320 feet)

Listing numbers 25-61 in this search radius. The following meet the screening criteria noted above:

- Listing 49 (J & S Automotive, also listed as H and M Four Slide Inc., and as DNM Mobil Phlebotomist) is a LUST site located approximately 0.19-mile to the east, at 2210 Meyers Avenue. In August 1989, an unspecified quantity of an unspecified substance was released at the site. The case was granted case closure status on August 7, 2013. Based on distance and location hydrologically cross-gradient, this site is not considered an environmental concern to the subject property.
- Listings 54 (Pacific Handrail and Fence Co, also listed as Schaefer Pacific Railing Systems, Compton Plaster Co Inc., and as Craneworks Southwest Inc.) is a LUST site located approximately 0.10-mile to the north-northwest, at 1312 Barham Drive. In November 1995, an unspecified quantity of gasoline was released at the site impacting soil only. The case was granted case closure status on July 21, 1999. Based on distance, media (soil), and location hydrologically down-gradient, this site is not considered an environmental concern to the subject property.
- Listing 56 (NationsRent, Inc., also listed as Case Power and Equipment, Contractors Equipment, Naumann Hobbs Material Handling, and as Hawthorne Rent-It Service) is a LUST site located approximately 0.22-mile to the east-northeast, at 1600 E. Mission Road. In July 1991, an unspecified quantity of waste/motor/hydraulic/lubricating oil was released at the site impacting soil only. The case was granted case closure status on July 30, 1993. Based on distance, location hydrographically cross-gradient and media (soil), this site is not considered an environmental concern to the subject property.

3.3.4 Surrounding Area; 1/4 to 1/2 Miles Radius Distance (1,320-2,640 feet)

Listing numbers 62-73 in this search radius. The following meet the screening criteria noted above:

- Listing 64 (Penske Truck) is a LUST site located approximately 0.27-mile to the eastnortheast, at 2130 W. Mission Road. In August 1991, an unspecified quantity of an
 unspecified substance was released at the site. The case was granted case closure status
 on August 28, 1991. Based on distance, regulatory status and location hydrologically
 cross-gradient, this site is not considered an environmental concern to the subject
 property.
- Listings 65 (Texaco Refining and Marketing) is a LUST site located approximately 0.34-mile to the east-northeast, at 2110 W. Mission Road. In April 2007, an unspecified quantity of gasoline was released at the site impacting soil and groundwater. Groundwater was monitored at the site for six (6) consecutive quarters beginning in March 2008. All dissolved-phase analytes were historically reported below laboratory detection limits with the exception of Methyl Tertiary Butyl Ether (MTBE) and Total Petroleum Hydrocarbons (TPH). The last sample event reported concentrations of TPH below laboratory detection limits, and concentrations of MTBE ranging from less than 1 parts per billion (PPB) to 3.3 ppb. The residual dissolved-phase contamination was

reported by the consultant as not to pose a risk to human health, nearby sensitive receptors, or the environment. The case was granted case closure status on December 4, 2009. Based on distance and location hydrologically cross-gradient, this site is not considered an environmental concern to the subject property.

- Listings 67 (Citracado Exxon) is a LUST site located approximately 0.38-mile to the east-northeast, at 825 N. Citracado Parkway. In July 2000, an unspecified quantity of diesel was released at the site impacting soil only. The case was granted case closure status on May 29, 2001. Based on distance, media (soil), and location hydrologically cross-gradient, this site is not considered an environmental concern to the subject property.
- Listings 73 (Contractors Equipment, also listed as HDS Auto Parts & Machine) is a LUST site located approximately 0.44-mile to the east, at 1960 W. Mission Road. In February 1999, an unspecified quantity of gasoline was released at the site impacting soil and groundwater. The case was granted case closure status on June 3, 2015. Based on distance, case closure status, and location hydrologically cross-gradient, this site is not considered an environmental concern to the subject property.

3.3.5 Surrounding Area; 1/2 to 1.0 Miles Radius Distance (2,640-5,280 feet)

There is one (1) notation associated with Listing number 76 in this search radius; however, the listing does not meet the screening criteria noted above.

3.3.6 Orphan / Unplottable Sites

The ERIS database search report does not identify any Orphan/Unplottable sies.

TABLE 2 Database Search ID with Results	No. of Reported Facilities	Search Radius (Miles)
ONE HALF to ONE MILE (.05-1.0) RADIUS	1	0.5-1.0
ONE QUARTER to ONE HALF MILE (0.25-0.5) RADIUS	35	0.25-0.5
ONE EIGTH TO ONE QUARTER MILE (0.125-0.25) RADIUS	143	0.125-0.25
SUBJECT TO ONE EIGHTH MILE (0.125) Radius	77	0-0.125
SUBJECT SITE	0	SUBJECT

3.4 Regulatory Agency Review and Interviews

3.4.1 City of Escondido Fire Department

TA-Group DD contacted the City of Escondido Fire Department concerning any permit, inspection, UST, or cleanup information available for the subject property. Personnel from the department indicated that all records regarding hazardous materials and USTs are held with the County Certified Unified Program Agency (CUPA), which is the County of San Diego Department of Environmental Health Hazardous Materials Division (see **Section 3.4.3**).

3.4.2 County of San Diego Department of Environmental Health

TA-Group DD contacted the County of San Diego Department of Environmental Health (CSDDEH) concerning any permit, inspection, AST, UST, or cleanup information available for the subject property during a 2020 Phase I. According to an emailed response from the CSDDEH, dated October 12, 2020, no records are on file for the subject property identified as APN 228-312-05-00. As the property has been vacant since that time, we did not submit a new request.

3.4.3 State Water Resources Control Board

TA Group DD reviewed the online database GeoTracker https://geotracker.waterboards.ca.gov/ which provides records on Leaking Underground Storage Tanks (LUSTs) and Spills, Leaks, Investigation and Cleanup (SLIC) sites, which is maintained by the State Water Quality Control Board. The subject property and adjacent property were not listed on any of the GeoTracker databases. Based on the results of our database review and related information, interviews with SWRCB agency officials were not performed.

One nearby site, identified as **Hebdon Electronics Site (Former RG Circuits)** (655 Opper Street, 0.12-mile east), is located cross-gradient from the subject property and reported a release of 1,4 Dioxane, Trichloroethylene (TCE), and other volatile organic compounds (VOCs) to groundwater on January 2, 1994 (SDRWQCB case 2090064). We reviewed the most recent reports and summaries related to the site. Remediation consisting of in-situ oxidation was conducted in December 2010. In 2019 groundwater monitoring and a soil vapor survey were conducted. The report concluded that "no evidence of a significant impact of VOCs in soil gas"; and verified only two low concentrations of solvents in groundwater. Based on absence of significant vapor or groundwater impacts, and the site's cross-gradient location, the site is not considered to be an environmental concern to the subject property.

3.4.4 California Department of Toxic Substances Control

TA-Group DD reviewed the online database EnviroStor, which provides records on: Federal Superfund sites (National Priority List); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites, which are maintained by the California Department of Toxic Substances Control. The subject property and adjacent property were not listed on the database. Based on the results of our database review and related information, interviews with DTSC agency officials were not performed.

3.4.5 California Department of Conservation Geologic Energy Management Division

Oil and gas wells were not observed at the subject property during our site reconnaissance. A review of the California Department of Conservation, Geologic Energy Management Division website for oil and gas fields in California and Alaska (CDCGEMD, 2020) did not indicate the presence of oil and gas wells on or adjacent to the subject property (Township 12 South, Range 02 West, Section 18).

3.4.6 National Pipeline Mapping System

TA-Group DD reviewed the National Pipeline Mapping System (NPMS, 2020) public viewer website for gas transmission pipelines and hazardous liquid trunk lines on or close to the subject

property. According to the website, no pipelines are located on or adjacent to the subject property (Township 12S, Range 02W, Section 18).

3.5 Current Property Owner Questionaire

The property owner (and User) representative, Mr. Rodney Bowen of Via West Group, for information regarding the subject property. Mr. Bowen completed a questionnaire dated October 27, 2020. The information provided by Mr. Bowen is documented below. A copy of the property owner questionnaire is included in **Appendix E**.

3.5.1 Past or Present Uses Indicating Environmental Concern

Mr. Bowen stated that the subject property currently and has historically consisted of vacant land and was not aware of any past or present uses which indicate an environmental concern.

3.5.2 Environmental Liens or Governmental Notification

Mr. Bowen stated that he was not aware of any environmental liens or governmental notification relating to past or recurrent violations of environmental laws with respect to the subject property.

3.5.3 Presence of Hazardous Substances or Environmental Violations

Mr. Bowen stated that he was not aware of the presence of hazardous substances or environmental violations associated with the subject property.

3.5.4 Previous Assessments

Mr. Bowen stated that he was aware of any a 2020 Phase I ESA prepared by TAGDD.

3.5.5 Legal Proceedings

Mr. Bowen stated that she was not aware of any environmental liens, unresolved notices of violation, or litigation related to a contamination issue at the subject property.

3.6 User Provided Information

Pursuant to ASTM E1527-13, TA-Group DD provided a Phase I ESA User Specific Questionnaire to the "user" (the person on whose behalf the Phase I ESA is being conducted), Mr. Bowen (Owner) also represents the User. The User Specific Information provided is documented in the following sections. A list of the user specific questions (per ASTM E1527-13) with associated responses is included in **Appendix E**.

3.6.1 Environmental Liens or Activity and Use Limitations

Mr. Bowen did not have knowledge of environmental liens or activity and use limitations (AULs) in association with the subject property. No separate Environmental Lien Search was provided as part of this work product.

3.6.2 Specialized Knowledge

Mr. Bowen stated that he has no specialized knowledge or experience related to the subject property or nearby properties (i.e., knowledge of the chemicals or processes used by a type of business).

3.6.3 Valuation Reduction for Environmental Issues

Mr. Bowen stated that the purchase price was fair market range.

3.6.4 Presence or Likely Presence of Contamination

Mr. Bowen stated that he was not aware of any environmental issues related to the subject property.

3.6.5 Other

Mr. Bowen stated that the Phase I ESA was being prepared for lender due diligence.

3.7 Previous Assessments

Based on the information provided by the property owner representative, and the Client, previous site investigation activities have been conducted on the subject property. The following section summarizes the information TA-Group DD reviewed.

EEI, Phase I Environmental Site Assessment and Limited Soil Investigation, Integral Partners Funding, LLC, 19.3-Acre Undeveloped Property, APNs 228-312-05-00, -06-00, -09-00 and -10-00, South of Barham Drive and West of Meyers Avenue and Corporate Drive, City of San Marcos and City of Escondido, San Diego County, California 92078/92029, July 14, 2017.

At the time of the referenced report, the site (of which the subject property was apart) was described as 19.3-acres, identified by APNs: 228-312-05-00, -06-00, -09-00 and -10-00, and owned by ORIX PACIFIC ESCONDIDO, LLC, a Delaware limited liability company, as to APNs 228-312-05-00 and -06-00, and owned by ORIX PACIFIC SAN MARCOS, LLC, a Delaware Limited Liability Company, as to APNs 228-312-09-00 and -10-00. The site was noted as consisting of vacant land with no permanent structures noted on-site.

EEI noted that based on historical records, the western portion of the site's southern parcel, identified as APN 228-312-10-00, appeared to be developed with an orchard from approximately 1953 through 1995, after which, the orchard appeared inactive.

Due to the historical agricultural use of the western portion of APN 228-312-10-00, EEI performed a limited soil investigation, which included soil matrix sampling, in an effort to identify potential contamination that may impact future redevelopment. Sampling activities conducted on June 28, 2017 included collection of 10 discrete soil samples throughout the site, specifically within the general area of a former orchard (SB1 through SB5), a former shed area (SB6), and within the vicinity of former barn structure (SB7 through SB10). Each of the soil borings were advanced to a depth of approximately 0.5 feet bgs. Soil samples SB1 through SB10 were submitted for laboratory analytical testing of Organochlorine Pesticides (OCPs) by United States Environmental Protection Agency (USEPA) Test Method 8081A, and for total Arsenic and Lead by USEPA Test Method 6010B. The following bulleted items

summarizes the laboratory testing results:

- 4,4'-DDE (DDE) was detected in sample SB4-0.5' at 32 micrograms per kilogram (μg/kg), which is less than the Office of Environmental Health Hazard Assessment (OEHHA) residential screening level of 1,600 μg/kg. No other soil samples detected DDE above the laboratory reporting limit (i.e., "non-detect").
- No other Organochlorine Pesticides (e.g., Dieldrin or DDT) was detected above the laboratory reporting limit (i.e., "non-detect").
- Total Lead was detected in samples SB1-0.5', SB2-0.5', SB5-0.5', SB6-0.5', SB8-0.5' and SB10-0.5' at concentrations ranging between 12 milligrams per kilogram (mg/kg) in sample SB2-0.5' to 21 mg/kg in sample SB6-0.5', which is less than the OEHHA soil screening number for a residential land use scenario of 80 mg/kg. No other soil samples detected Lead above the laboratory reporting limit (i.e., "non-detect").
- No concentrations of Total Arsenic were detected above the laboratory reporting limit (i.e., "non-detect").

EEI concluded that their assessment revealed no evidence of *known or suspected RECs, Controlled RECs* or *Historical RECs* in connection with the subject property; however, EEI identified the following De Minimis Conditions associated with the site:

• The low-level concentrations of lead and DDE detected in select soil samples during EEI's *Limited Soil Investigation*, is considered a *de minimis* condition in connection with the site. No further action appears to be warranted as it relates to the low-level detections in site soil.

In addition, EEI provided the following comments:

• EEI observed a groundwater supply well located within the northern portion of the site near Barham Road. If not planned for future use, EEI recommended the well be abandoned according to County and State guidelines, prior to site improvements.

TAGDD: "Phase I Environmental Site Assessment, 4.94-Acre Undeveloped Property, Assessor's Parcel Number 228-312-05-00, South of Barham Drive and Northwest of Meyers Avenue and Corporate Drive, City of Escondido, San Diego County, California 92029" dated November 9, 2020.

The referenced Phase I ESA did not find any REC associated with the Subject Property.

3.8 Other Environmental Issues

3.8.1 Asbestos-Containing Materials

Asbestos, a natural fiber used in the manufacturing of several different building materials, has been identified as a human carcinogen. Most friable (i.e., easily broken or crushed) Asbestos-Containing Material (ACM) was banned in building materials by 1978. By 1989, most major manufacturers had voluntarily removed non-friable ACM (i.e., flooring, roofing, and mastics/sealants) from the market. These materials, however, were not banned completely.

In October 1995, the Federal Occupational Safety and Health Administration (OSHA) redefined how building materials are classified in regard to asbestos and the also the way these materials are to be handled. Under this ruling, "thermal system insulation and sprayed-on or troweled on or otherwise applied surfacing materials" applied before 1980 are considered presumed Asbestos-Containing Materials (PACM). Other building materials such as "floor or ceiling tiles, siding, roofing, transite panels" (i.e., non-friable) are also considered PACM unless tested.

The subject property is currently undeveloped land. Based on this information, the presence of asbestos-containing materials is not considered likely.

3.8.2 Lead-Based Paint

Lead-Based Paint (LBP) is identified by OSHA, the Environmental Protection Agency (EPA) and the Department Housing and Urban Development Department (HUD) as being a potential health risk to humans, particularly children, based upon its effects to the central nervous system, kidneys, and bloodstream. The risk of Lead-Based Paint has been classified by HUD based upon the age and condition of the painted surface. This classification includes the following:

- maximum risk is from paint applied before 1950;
- a severe risk is present from paint applied before 1960;
- a moderate risk is present from paint applied before 1970;
- a slight risk is present from paint applied before 1977; and
- paint applied after 1977 is not expected to contain lead.

The subject property is currently undeveloped land. Based on this information, the presence of lead-based paint is not considered likely.

3.8.3 Radon

Radon is a radioactive gas which has been identified as a human carcinogen. Radon gas is typically associated with fine-grained rock and soil, and results from the radioactive decay of radium. The U.S. EPA recommends that homeowners in areas with radon screening levels greater than 4 Picocuries per liter (pCi/L) conduct mitigation of radon gas to reduce exposure. Sections 307 and 309 of the Indoor Radon Abatement Act of 1988 (IRAA) directed the U.S. EPA to list and identify areas of the U.S. with the potential for elevated indoor radon levels. U.S. EPA's Map of Radon Zones (EPA-402-R-93-071) assigns each of the 3,141 counties in the US to one of three zones based on radon potential:

- Zone 1 counties have a predicted average indoor radon screening level greater than 4 pCi/L.
- Zone 2 counties have a predicted average indoor radon screening level between 2 and 4 pCi/L.
- Zone 3 counties have a predicted average indoor radon screening level less than 2 pCi/L.

Based on such factors as indoor radon measurements; geology; aerial radioactivity; and soil permeability, the U.S. EPA has identified the County of San Diego as Zone 3 (i.e., a predicted average indoor radon screening level less than 2 pCi/L). TA-Group DD does not consider radon as a significant environmental concern at this time.

4.0 SITE RECONNAISSANCE

4.1 Purpose

The purpose of our site reconnaissance was to visually and physically observe the subject property, any onsite structures, and adjoining properties for conditions indicating an existing release, past release, or threatened release of any hazardous materials/substances or petroleum products into structures on the subject property, or into soil and/or groundwater beneath the property. This would include any evidence of contamination, distressed vegetation, petroleum-hydrocarbon surface staining, waste drums, ASTs/USTs, illegal dumping, or improper waste storage/handling. Detailed information is provided in the following text.

4.2 Subject Property

On November 16, 2021, TA-Group DD personnel conducted a site reconnaissance to visually observe the subject property and adjoining properties for conditions indicating a potential environmental concern. TA-Group DD was unescorted during the site reconnaissance. Visual conditions present during the site reconnaissance are documented in the Photographic Log (Appendix F) and summarized in Table 3.

The rectangular-shaped subject property is located roughly 570-feet south of the intersection of Meyers Avenue and Barham Drive, in the City of Escondido, San Diego County, California (**Figure 2**). The subject property is undeveloped and is bounded by a combination of residential and vacant property to the west; and commercial properties north, south, and east (across Meyers Avenue). The subject property encompasses approximately 4.94-acres on one (1) parcel denoted by APN 228-312-05-00.

The Southern end of the subject property is currently undergoing grading, and is fenced separately from the balance of the site. No vegetation is present and heavy equipment is being utilized to remove rock. We waled the Southern property line and observed South, fenced end, then returned to the Southeast corner of the Subject. The balance of the property is fenced at the Northern and Western property lines.

TA-Group DD then entered the balance of the Subject Property from the unfenced Western side. A portion of the Southern border is fenced with concrete block; a portion of the Western boundary is fenced with barbed wire; and the Northern boundary is fenced with chain-link. No above-grade utilities are present.

TA-Group DD walked the subject property in a clockwise fashion, walking the perimeter and walking transects as needed to observe site features. The property slopes to the north and is relatively level with the exception of several previously excavated and vegetated depressions. Small amounts of trash and dumping was noted at several places throughout the subject property, including what appeared to be a small quantity of concrete/ash dumped within the property's northeast corner. The subject property is covered with low vegetation. With the exception of small amounts of trash as noted, the subject property is relatively free of trash and debris.

Utilities noted within the sidewalk easement along Meyers Avenue include water/fire hydrants; a gas stub (marked), and electrical.

No evidence of contamination, distressed vegetation, petroleum-hydrocarbon surface staining, waste drums, USTs, ASTs, illegal dumping, or improper waste storage/handling was noted during our site reconnaissance.

TABLE 3 - Summary of Site Reconnaissance			
ltem	Concerns	Comments	
General Housekeeping	No	Minor amounts of common trash were observed scattered throughout the subject property. No concerns observed.	
Surface Spills	No	No concerns observed.	
Stained Surfaces	No	No concerns observed.	
Fill Materials	No	No concerns observed.	
Pits/Ponds/Lagoons	No	No concerns observed.	
Surface Impoundments	No	No concerns observed.	
ASTs/USTs	No	No concerns observed.	
Distressed Vegetation	No	No concerns observed.	
Wetlands	No	No concerns observed.	
Electrical Substations	No	No concerns observed.	
Areas of Dumping	No	A small quantity of what appeared to be concrete/ash was noted within the northeastern corner of the subject property. Based on the quantity and nature of the material, it does not appear to represent an environmental concern to the subject property. No concerns observed.	
Transformers	No	No concerns observed.	
Waste/Scrap Storage	No	No concerns observed.	
Chemical Use/Storage	No	No concerns observed.	

4.3 Adjacent Properties

TA-Group DD conducted a visual and auto reconnaissance of the adjoining commercial development and drove the immediate area to observe the potential for offsite impacts that may affect the subject property. These would include evidence of chemical storage or usage, surface staining or leakage, distressed vegetation, or evidence of illegal dumping.

The subject property is located in a mixed-use area consisting of residential and commercial development. To the north, the subject property is bound by a self-storage lot, followed by Barham Drive, with SR-78 beyond. To the west, the subject property is bound by a new residential development currently being constructed, as well as a mobile home residential development. To the east, the subject property is bound by Meyers Avenue, followed by commercial development, and to the south, the subject property is bound by commercial development.

Adjacent properties were not identified as having environmental related issues on any of the databases researched, and are not considered as an environmental concern at this time. No service stations, dry cleaners, were identified in the immediate vicinity of the subject property.

5.0 VAPOR ENCROACHMENT SCREEN

ASTM Standard E2600-15 Standard Guide for Vapor Encroachment Screening (VES) on Property Involved in Real Estate Transactions was used as guidance for conducting a VES for the subject property. The

purpose of the screening is to determine whether a Vapor Encroachment Condition (VEC) exists from chemicals of concern (COC) that may migrate as vapors onto a property because of contaminated soil and groundwater on or near the subject property. The screening involves a two-tiered approach to assessing VEC risk as described herein. The VES process includes a review of site conditions (e.g., aerial photographs, city directories, and environmental database information), which is information typically collected during a Phase I ESA, user provided information, and in some instances the use of a third-party vapor encroachment application. The following sections describe the VES performed on the property.

5.1 Site Conditions

The elevation of the subject property ranges from approximately 812 feet amsl at the southwestern portions down to roughly 741 feet above mean sea level (amsl) within the southwestern region down to roughly 700 feet amsl within the northeastern region of the property. Based on overall topography, the subject property is generally of moderate relief, with surface drainage trending towards the northeast (USGS, 2015).

Soils in the vicinity of the subject property has been identified by the USDA-NRCS online Web Soil Survey database a mix of loams of the Vista Series and Fallbrook Series, ranging from 2 to 15 percent slopes (USDA, 2021).

The DWR-WDL identified the nearest water well as State Well No. 12S02W09R002S, located approximately 2.58-miles east-northeast of the subject property, which last reported a depth to water of 7.96-feet bgs on June 15, 1987 (WDL, 2020).

Additional data regarding groundwater was obtained from the SWRCB, online GeoTracker website for the nearest site with available data; the **Former Hebdon Electronics Site**, located at 655 Opper Street, approximately 0.11 mile east of the subject property. TA-Group DD reviewed a Groundwater Monitoring Report for an event conducted at the site between May 31, 2016 and June 6, 2016 by Compliance Monitoring Services. Reported groundwater depths ranged from approximately 3.28 feet BTOC to 14.30 feet BTOC. Data indicated that local groundwater flow direction was reported towards the northnorthwest.

5.2 User Provided Information

To assist TA-Group DD in the completion of the VES, Mr. Rodney Boden of Via West Group, LLC completed a Vapor Encroachment Screen - User Questionnaire (**Appendix E**). The questionnaire provided basic information regarding the use, condition, and proposed development of the subject property.

According to Mr. Bowen, no historical environmental issues are known regarding the subject property. Natural gas and electric service will be utilized for a planned slab-on-grade development. No suspect or reported environmental odors/complaints were noted. The type of development was not identified.

5.3 Tier 1 Screening – Search Distance Test/Chemicals of Concern

A Tier 1 Screening includes the search distance test that involves a review of the regulatory database report and available historical records obtained during the Phase I ESA process to decide if any known or suspect potentially contaminated properties exist within the Area of Concern (AOC). High risk sites are typically current and former gas stations, former and current dry cleaners, manufactured gas plants, and industrial sites (Brownfields). The AOC is defined as any up-gradient sites within the ASTM E1527-13

standard search distances and any cross or down gradient sites within 1/3 mile (1745-feet) *for solvents and petroleum products. If the contamination at the known or potentially contaminated sites within the AOC consists of Chemicals of Concern (COCs), then a potential Vapor Encroachment Condition (pVEC) exists, and a Tier 2 Screening evaluation is recommended. If no known or potentially contaminated sites with COCs exist within the AOC, no further inquiry is necessary.

Based on TA-Group DD's Tier 1 Screening evaluation, the following site was identified within the AOC that was considered to pose a pVEC at the subject property. A summary of the site is provided below.

- 1. Hebdon Electronics, also listed as Hebdon Electronics Site (Former), HD Supply Waterworks LTD WW1730, US Filter Distribution, National Waterworks Inc., and as Samtech Automotive) (665 Opper Street and 2550 Meyers Avenue, 0.10-mile to the east and .012-mile to the east, respectively), an unspecified quantity of 1,4-Dioxane and TCE was released at the site in January 1994, impacting soil and groundwater. Residual impacts remain beneath the site.
- 2. Pacific Handrail and Fence Co, also listed as Schaefer Pacific Railing Systems, Compton Plaster Co Inc., and as Craneworks Southwest Inc. (1312 Barham Drive, 0.10-mile to the north-northeast), an unspecified quantity of gasoline was at the site in November 1995, impacting soil only. Residual soil remains beneath the site.
- 3. Manchester Feeds Inc, also listed as Agricultural Installations Inc, Alpha Cat Welding, and as Bell Milling Co., (1520 E. Barham Drive, 0.11-mile to the northeast), an unspecified quantity of gasoline was released at the site in February 1986, impacting soil only. Residual soil remains beneath the site.
- **4. J & S Automotive**, also listed as **H and M Four Slide Inc.**, and as **DNM Mobil Phlebotomist** (2210 Meyers Avenue, 0.19-mile to the east), an unspecified quantity of an unspecified substance was released at the site in August 1989. Residual impacts remain beneath the site.
- 5. NationsRent, Inc., also listed as Case Power and Equipment, Contractors Equipment, Naumann Hobbs Material Handling, and as Hawthorne Rent-It Service (1600 E. Mission Road, 0.22-mile to the east-northeast), an unspecified quantity of waste/motor/hydraulic/lubricating oil was released at the site in July 1991, impacting soil only. Residual soil remains beneath the site.
- **6. Penske Truck** (2130 W. Mission Road, 0.27-mile to the east-northeast), an unspecified quantity of an unspecified substance was released at the site in August 1991. Residual impacts remain beneath the site.

5.4 Tier 2 Screening – Plume Test

Based on the results of our Tier 1 Screening evaluation, a Tier 2 Screening, or Plume Test was conducted. The Plume Test assesses whether or not documented soil and groundwater contamination is close enough to the subject property to result in a VEC. There are two parts to the plume test:

- 1. Critical Distance Determination Determine the distance from the subject property to edge of plume in any direction (vertical, horizontal, lateral).
- 2. VEC exists if a plume of volatile organic compounds (VOCs), semi-volatile organic compounds (S-VOCs,) or Volatile Inorganic Compounds or free-phase petroleum product accumulating above

the water table is located within 100 feet of the subject property, or if a plume of dissolved volatile petroleum hydrocarbons is located within 30-feet of the property.

TA-Group DD reviewed existing non-invasive data for the six (6) sites identified within Section 5.3 (i.e., the AOC). A detailed review of the data was provided within previous sections of this report (i.e. Section 3.3.2 Adjacent Properties and Sections 3.3.3 and 3.3.4 Surrounding Area).

5.5 Findings

Based on the results of the VES, TA-Group DD concluded that a VEC can be ruled out for the aforementioned listings, based on: 1) the sites' cross or down-gradient location as it relates to groundwater flow direction; and 2) the distance from the contaminated soil and/or groundwater to the subject property is greater than the critical distance (for chemicals of concern) of 100 feet.

6.0 DATA GAPS AND DEVIATIONS FROM ASTM PRACTICES

Section 3.2.21 (ASTM E1527-13) defines a data gap as "a lack or inability to obtain information required by the practice despite good faith effort of the environmental professional to gather such information."

6.1 Historical Data Gaps

No historical data gaps were identified during our research efforts.

6.2 Regulatory Data Gaps

No regulatory data gaps were identified during our research efforts.

6.3 Onsite Data Gaps

No onsite data gaps were identified during our research efforts.

6.4 Deviations from ASTM Practices

Section 12.10 (ASTM E1527-13), states that all deletions and deviations from this practice shall be listed individually and in detail, including client-imposed constraints, and all additions should be listed. TA-Group DD believes that there are no exceptions to, or deletions and deviations from, the ASTM E1527-13 Guidelines.

7.0 CONCLUSIONS AND RECOMMENDATIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM E1527-13 of APN 228-312-05-00, the *subject property*. Any exceptions to, or deletions from, this practice are described in Section 7.0 of this report.

Based on the information obtained in this ESA, TA-Group DD has the following conclusions and recommendations:

• Known or suspected RECs – are defined by the ASTM E1527-13 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.

This assessment has revealed no evidence of *known or suspected RECs* in connection with the subject property.

Controlled RECs (CRECs) – are defined by the ASTM E1527-13 as a REC resulting from a past release
of hazardous substances or petroleum products that has been addressed to the satisfaction of the
applicable regulatory authority (e.g., as evidenced by the issuance of a NFA 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
(e.g., property use restrictions, AULs, institutional controls, or engineering controls).

This assessment has revealed no evidence of *CRECs* in connection with the subject property.

• Historical RECs (HRECs) — are defined by the ASTM E1527-13 as a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., property use restrictions, AULs, institutional controls, or engineering controls).

This assessment has revealed no evidence of *HREC's* in connection with the subject property.

• *De Minimis* Conditions – include environmental concerns identified which may warrant discussion but do not qualify as RECs, as defined by the ASTM E1527-13.

Small quantities of trash and concrete/soil are located near the Northeast end of the property which are considered *de minimis* conditions.

8.0 SELECTED REFERENCES

California Department of Conservation Division of Mines and Geology (CDMG), 2002 California Geological Survey, California Geomorphic Provinces Note 36, Electronic Copy.

California Division of Mines and Geology (CDMG), 1977, Recency and Character of Faulting Along the Elsinore Fault Zone in Southern Riverside County, California, Special Report 131, Plate 1.

California Department of Toxic Substances (DTSC), Website (http://www.envirostor.dtsc.ca.gov/public/), EnviroStor database.

California Department of Water Resources (DWR), Water Data Library (WDL), Website (http://www.water.ca.gov/waterdatalibrary).

California Department of Conservation Geologic Energy Management Division (CDCGEMD) Website

(https://www.conservation.ca.gov/calgem).

Compliance Monitoring Services, 2016, Groundwater Monitoring Report – June 2016, Meyers/Opper Site (Former Hebdon Electronics Site), Escondido, CA 92021, dated August 29.

County of San Diego Citizen Access Portal (CSDCAP), Website (https://publicservices.sandiegocounty.gov/CitizenAccess/Default.aspx.

EEI: "Geotechnical Evaluation, Proposed Sunrise" Residential Development, 2351 Meyers Avenue, Assessor's Parcel Numbers (APNs): 228-312-18-05, and -06, City of Escondido, County of San Diego, California 92029, EEI Project Number IPF-72446.4" dated January 15, 2018,

EEI, 2020, Phase I Environmental Site Assessment and Limited Soil Investigation, Integral Partners Funding, LLC, 19.3-Acre Undeveloped Property, APNs 228-312-05-00, -06-00, -09-00 and -10-00, South of Barham Drive and West of Meyers Avenue and Corporate Drive, City of San Marcos and City of Escondido, San Diego County, California 92078/92029, dated July 14.

EEI, 2019: EEI, 2020, "Phase I Environmental Site Assessment 4.94-ACRE Undeveloped Property, Assessor's Parcel Number 228-312-05-00, South of Barham Drive and Northwest of Meyers Avenue and Corporate Drive, City of Escondido, San Diego County, California 92029" dated November 9, 2020

Federal Emergency Management Act (FEMA), Flood Insurance Rate Map (FIRM), Website (http://msc.fema.gov).

National Pipeline Mapping System (NPMS), Public Map Viewer Website, (https://www.npms.phmsa.dot.gov/PublicViewer/

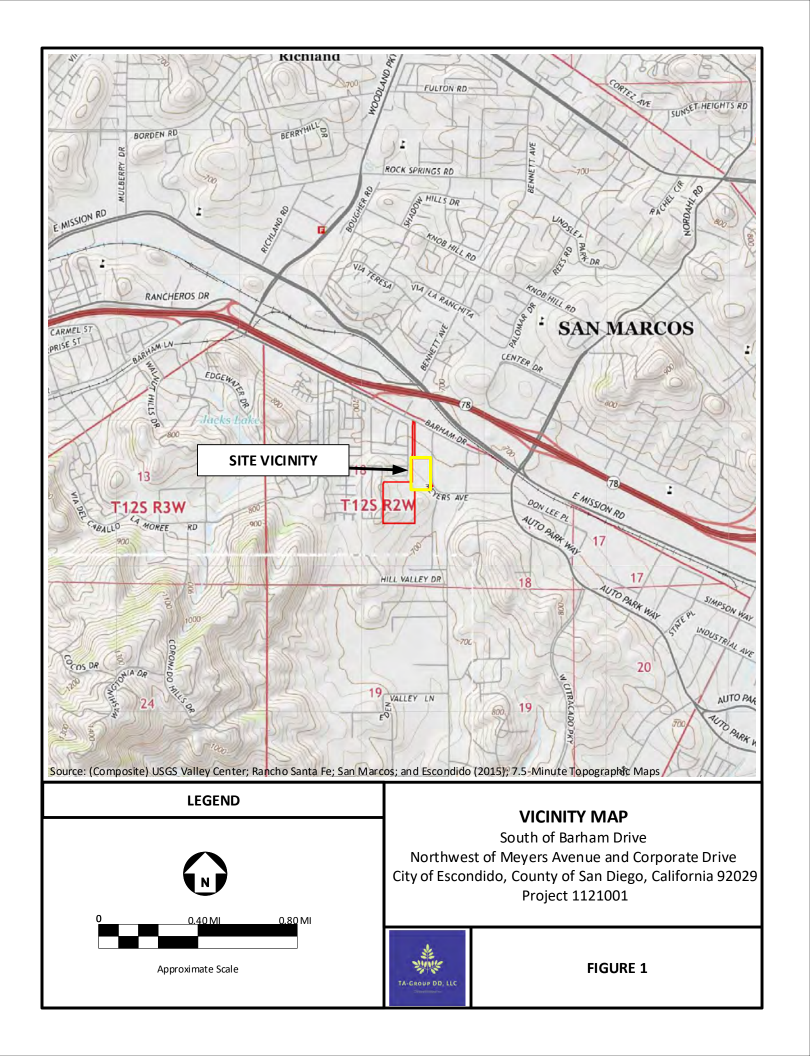
San Diego Regional Water Quality Control Board (SARWQCB): "Water Quality Control Plan for the San Diego Basin (9)," dated September 8, 1994 (with amendments effective on or before May 17, 2016), California State Water Resources Control Board Publication.

State Water Resources Control Board (SWRCB), Website, GeoTracker database, (http://www.geotracker.swrcb.ca.gov/).

United States Department of Agriculture (USDA), Natural Resources Conservation Service, Website (http://websoilsurvey.nrcs.usda.gov/app/) Web Soil Survey.

United States Geological Survey (USGS), 2015, 7.5-Minute Topographic Map, Valley Center, Rancho Santa Fe, San Marcos and Escondido, California Quadrangles.

FIGURES







Scale is Approximate

AERIAL SITE MAP

South of Barham Drive
Northwest of Meyers Avenue and Corporate Drive
City of Escondido, County of San Diego, California 92029
Project 1121001



FIGURE 2

APPENDIX A PHOTOGRAPHIC LOG

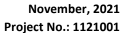




Photo 1: View North from Southeast Corner along Myers



Photo 3: Southeast corner of Subject Construction



Photo 2: View Northwest from Southeast corner



Photo 4: View East through South end from Southwest corner

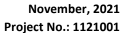




Photo 5: View North along Western property line



Photo 7: View South through Subject from Northwest corner



Photo 6: View Northeast through property



Photo 8: View East through North end Subject



Photo 9: North adjacent property



Photo 11: View Southwest through Subject



Photo 10: View South from Northeast corner along Myers



Photo 12: Trash Northeast corner



Photo 13: Myers easement utility



Photo 15: View West through Subject



Photo 14: Myers easement fire water utility



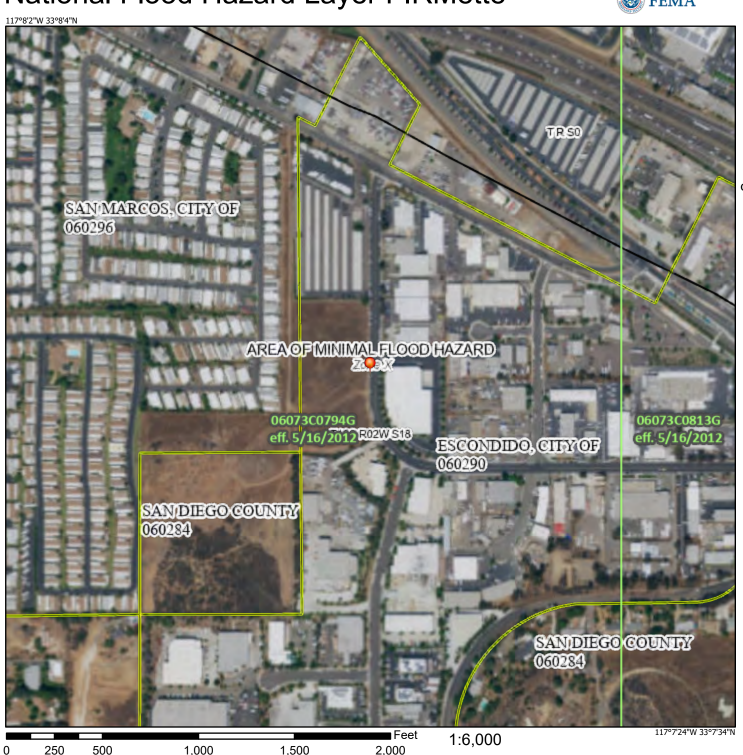
Photo 15: View South through East end Subject

APPENDIX B
SUBJECT PROPERTY SUPPORTING DOCUMENTATION
Preliminary Title Report w/APN Map
FEMA Map

National Flood Hazard Layer FIRMette

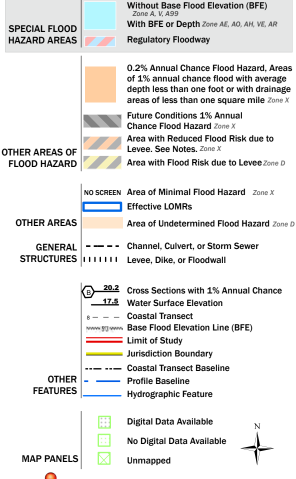


Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap

accuracy standards

an authoritative property location.

The pin displayed on the map is an approximate

point selected by the user and does not represent

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 11/23/2021 at 11:58 AM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



OWNER'S POLICY OF TITLE INSURANCE

ISSUED BY

First American Title Insurance Company

Any notice of claim and any other notice or statement in writing required to be given to the Company under this policy must be given to the Company at the address shown in Section 18 of the Conditions.

COVERED RISKS

SUBJECT TO THE EXCLUSIONS FROM COVERAGE, THE EXCEPTIONS FROM COVERAGE CONTAINED IN SCHEDULE B AND THE CONDITIONS, FIRST AMERICAN TITLE INSURANCE COMPANY, a Nebraska corporation (the "Company") insures, as of Date of Policy and, to the extent stated in Covered Risks 9 and 10, after Date of Policy, against loss or damage, not exceeding the Amount of Insurance, sustained or incurred by the Insured by reason of:

- 1. Title being vested other than as stated in Schedule A.
- Any defect in or lien or encumbrance on the Title. This Covered Risk includes but is not limited to insurance against loss from
 - (a) A defect in the Title caused by
 - (i) forgery, fraud, undue influence, duress, incompetency, incapacity, or impersonation;
 - (ii) failure of any person or Entity to have authorized a transfer or conveyance;
 - (iii) a document affecting Title not properly created, executed, witnessed, sealed, acknowledged, notarized, or delivered:
 - (iv) failure to perform those acts necessary to create a document by electronic means authorized by law;
 - (v) a document executed under a falsified, expired, or otherwise invalid power of attorney;
 - (vi) a document not properly filed, recorded, or indexed in the Public Records including failure to perform those acts by electronic means authorized by law; or
 - (vii) a defective judicial or administrative proceeding.
 - (b) The lien of real estate taxes or assessments imposed on the Title by a governmental authority due or payable, but unpaid.
 - (c) Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land. The term "encroachment" includes encroachments of existing improvements located on the Land onto adjoining land, and encroachments onto the Land of existing improvements located on adjoining land.
- 3. Unmarketable Title.
- 4. No right of access to and from the Land.
- The violation or enforcement of any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (a) the occupancy, use, or enjoyment of the Land;
 - (b) the character, dimensions, or location of any improvement erected on the Land;
 - (c) the subdivision of land; or
 - (d) environmental protection
 - If a notice, describing any part of the Land, is recorded in the Public Records setting forth the violation or intention to enforce, but only to the extent of the violation or enforcement referred to in that notice.
- 6. An enforcement action based on the exercise of a governmental

police power not covered by Covered Risk 5 if a notice of the enforcement action, describing any part of the Land, is recorded in the Public Records, but only to the extent of the enforcement referred to in that notice.

Policy Page 1

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- The exercise of the rights of eminent domain if a notice of the exercise, describing any part of the Land, is recorded in the Public Records.
- Any taking by a governmental body that has occurred and is binding on the rights of a purchaser for value without Knowledge.
- Title being vested other than as stated in Schedule A or being defective
 - (a) as a result of the avoidance in whole or in part, or from a court order providing an alternative remedy, of a transfer of all or any part of the title to or any interest in the Land occurring prior to the transaction vesting Title as shown in Schedule A because that prior transfer constituted a fraudulent or preferential transfer under federal bankruptcy, state insolvency, or similar creditors' rights laws; or
 - (b) because the instrument of transfer vesting Title as shown in Schedule A constitutes a preferential transfer under federal bankruptcy, state insolvency, or similar creditors' rights laws by reason of the failure of its recording in the Public Records
 - (i) to be timely, or
 - (ii) to impart notice of its existence to a purchaser for value or to a judgment or lien creditor.
- 10. Any defect in or lien or encumbrance on the Title or other matter included in Covered Risks 1 through 9 that has been created or attached or has been filed or recorded in the Public Records subsequent to Date of Policy and prior to the recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The Company will also pay the costs, attorneys' fees, and expenses incurred in defense of any matter insured against by this policy, but only to the extent provided in the Conditions.

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Form No. 1402.06 ALTA Owner's Policy (6-17-06)

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the Land;
 - (ii) the character, dimensions, or location of any improvement erected on the Land;
 - (iii) the subdivision of land; or
 - (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
 - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
 - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - (c) resulting in no loss or damage to the Insured Claimant;
 - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risks 9 and 10); or
 - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
 - (a) a fraudulent conveyance or fraudulent transfer; or
 - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

CONDITIONS

1. DEFINITION OF TERMS

The following terms when used in this policy mean:

- (a) "Amount of Insurance": The amount stated in Schedule A, as may be increased or decreased by endorsement to this policy, increased by Section 8(b), or decreased by Sections 10 and 11 of these Conditions.
- (b) "Date of Policy": The date designated as "Date of Policy" in Schedule A.
- (c) "Entity": A corporation, partnership, trust, limited liability company, or other similar legal entity.
- (d) "Insured": The Insured named in Schedule A.
 - (i) The term "Insured" also includes
 - (A) successors to the Title of the Insured by operation of law as distinguished from purchase, including heirs, devisees, survivors, personal representatives, or next of kin;
 - (B) successors to an Insured by dissolution, merger, consolidation, distribution, or reorganization;
 - (C) successors to an Insured by its conversion to another kind of Entity;
 - (D) a grantee of an Insured under a deed delivered without payment of actual valuable consideration conveying the Title
 - (1) if the stock, shares, memberships, or other equity interests of the grantee are wholly-owned by the named Insured,
 - (2) if the grantee wholly owns the named Insured,
 - (3) if the grantee is wholly-owned by an affiliated Entity of the named Insured, provided the affiliated Entity and the named Insured are both wholly-owned by the same person or Entity, or
 - (4) if the grantee is a trustee or beneficiary of a trust created by a written instrument established by the Insured named in Schedule A for estate planning purposes.

(ii) With regard to (A), (B), (C), and (D) reserving, however, all rights and defenses as to any successor that the Company would have had against any predecessor Insured.

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- (e) "Insured Claimant": An Insured claiming loss or damage.
- ff) "Knowledge" or "Known": Actual knowledge, not constructive knowledge or notice that may be imputed to an Insured by reason of the Public Records or any other records that impart constructive notice of matters affecting the Title.
- (g) "Land": The land described in Schedule A, and affixed improvements that by law constitute real property. The term "Land" does not include any property beyond the lines of the area described in Schedule A, nor any right, title, interest, estate, or easement in abutting streets, roads, avenues, alleys, lanes, ways, or waterways, but this does not modify or limit the extent that a right of access to and from the Land is insured by this policy.
- "Mortgage": Mortgage, deed of trust, trust deed, or other security instrument, including one evidenced by electronic means authorized by law.
- (i) "Public Records": Records established under state statutes at Date of Policy for the purpose of imparting constructive notice of matters relating to real property to purchasers for value and without Knowledge. With respect to Covered Risk 5(d), "Public Records" shall also include environmental protection liens filed in the records of the clerk of the United States District Court for the district where the Land is located.
- (j) "Title": The estate or interest described in Schedule A.
- (k) "Unmarketable Title": Title affected by an alleged or apparent matter that would permit a prospective purchaser or lessee of the Title or lender on the Title to be released from the obligation to purchase, lease, or lend if there is a contractual condition requiring the delivery of marketable title.

2. CONTINUATION OF INSURANCE

The coverage of this policy shall continue in force as of Date of Policy in favor of an Insured, but only so long as the Insured retains an estate or interest in the Land, or holds an obligation secured by a purchase money Mortgage given by a purchaser from the Insured, or only so long as the Insured shall have liability by reason of warranties in any transfer or conveyance of the Title. This policy shall not continue in force in favor of any purchaser from the Insured of either (i) an estate or interest in the Land, or (ii) an obligation secured by a purchase money Mortgage given to the Insured.

3. NOTICE OF CLAIM TO BE GIVEN BY INSURED CLAIMANT

The Insured shall notify the Company promptly in writing (i) in case of any litigation as set forth in Section 5(a) of these Conditions, (ii) in case Knowledge shall come to an Insured hereunder of any claim of title or interest that is adverse to the Title, as insured, and that might cause loss or damage for which the Company may be liable by virtue of this policy, or (iii) if the Title, as insured, is rejected as Unmarketable Title. If the Company is prejudiced by the failure of the Insured Claimant to provide prompt notice, the Company's liability to the Insured Claimant under the policy shall be reduced to the extent of the prejudice.

4. PROOF OF LOSS

In the event the Company is unable to determine the amount of loss or damage, the Company may, at its option, require as a condition of payment that the Insured Claimant furnish a signed proof of loss. The proof of loss must describe the defect, lien, encumbrance, or other matter insured against by this policy that constitutes the basis of loss or damage and shall state, to the extent possible, the basis of calculating the amount of the loss or damage.

5. DEFENSE AND PROSECUTION OF ACTIONS

- (a) Upon written request by the Insured, and subject to the options contained in Section 7 of these Conditions, the Company, at its own cost and without unreasonable delay, shall provide for the defense of an Insured in litigation in which any third party asserts a claim covered by this policy adverse to the Insured. This obligation is limited to only those stated causes of action alleging matters insured against by this policy. The Company shall have the right to select counsel of its choice (subject to the right of the Insured to object for reasonable cause) to represent the Insured as to those stated causes of action. It shall not be liable for and will not pay the fees of any other counsel. The Company will not pay any fees, costs, or expenses incurred by the Insured in the defense of those causes of action that allege matters not insured against by this policy.
- (b) The Company shall have the right, in addition to the options contained in

Section 7 of these Conditions, at its own cost, to institute and prosecute any action or proceeding or to do any other act that in its opinion may be necessary or desirable to establish the Title, as insured, or to prevent or reduce loss or damage to the Insured. The Company may take any appropriate action under the terms of this policy, whether or not it shall be liable to the Insured. The exercise of these rights shall not be an admission of liability or waiver of any provision of this policy. If the Company exercises its rights under this subsection, it must do so diligently.

(c) Whenever the Company brings an action or asserts a defense as required or permitted by this policy, the Company may pursue the litigation to a final determination by a court of competent jurisdiction, and it expressly reserves the right, in its sole discretion, to appeal any adverse judgment or order.

6. DUTY OF INSURED CLAIMANT TO COOPERATE

- (a) In all cases where this policy permits or requires the Company to prosecute or provide for the defense of any action or proceeding and any appeals, the Insured shall secure to the Company the right to so prosecute or provide defense in the action or proceeding, including the right to use, at its option, the name of the Insured for this purpose. Whenever requested by the Company, the Insured, at the Company's expense, shall give the Company all reasonable aid (i) in securing evidence, obtaining witnesses, prosecuting or defending the action or proceeding, or effecting settlement, and (ii) in any other lawful act that in the opinion of the Company may be necessary or desirable to establish the Title or any other matter as insured. If the Company is prejudiced by the failure of the Insured to furnish the required cooperation, the Company's obligations to the Insured under the policy shall terminate, including any liability or obligation to defend, prosecute, or continue any litigation, with regard to the matter or matters requiring such cooperation.
- (b) The Company may reasonably require the Insured Claimant to submit to examination under oath by any authorized representative of the Company and to produce for examination, inspection, and copying, at such reasonable times and places as may be designated by the authorized representative of the Company, all records, in whatever medium maintained, including books, ledgers, checks, memoranda, correspondence, reports, e-mails, disks, tapes, and videos whether bearing a date before or after Date of Policy, that reasonably pertain to the loss or damage. Further, if requested by any authorized representative of the Company, the Insured Claimant shall grant its permission, in writing, for any authorized representative of the Company to examine, inspect, and copy all of these records in the custody or control of a third party that reasonably pertain to the loss or damage. All information designated as confidential by the Insured Claimant provided to the Company pursuant to this Section shall not be disclosed to others unless, in the reasonable judgment of the Company, it is necessary in the administration of the claim. Failure of the Insured Claimant to submit for examination under oath, produce any reasonably requested information, or grant permission to secure reasonably necessary information from third parties as required in this subsection, unless prohibited by law or governmental regulation, shall terminate any liability of the Company under this policy as to that claim.

OPTIONS TO PAY OR OTHERWISE SETTLE CLAIMS; TERMINATION OF LIABILITY

In case of a claim under this policy, the Company shall have the following additional options:

(a) To Pay or Tender Payment of the Amount of Insurance.

To pay or tender payment of the Amount of Insurance under this policy together with any costs, attorneys' fees, and expenses incurred by the Insured Claimant that were authorized by the Company up to the time of payment or tender of payment and that the Company is obligated to pay. Upon the exercise by the Company of this option, all liability and obligations of the Company to the Insured under this policy, other than to make the payment required in this subsection, shall terminate, including any liability or obligation to defend, prosecute, or continue any litigation.

- (b) To Pay or Otherwise Settle With Parties Other Than the Insured or With the Insured Claimant.
 - (i) To pay or otherwise settle with other parties for or in the name of an Insured Claimant any claim insured against under this policy. In addition, the Company will pay any costs, attorneys' fees, and expenses incurred by the Insured Claimant that were authorized by the Company up to the time of payment and that the Company is obligated to pay; or
 - (ii) To pay or otherwise settle with the Insured Claimant the loss or damage provided for under this policy, together with any costs,

attorneys' fees, and expenses incurred by the Insured Claimant that were authorized by the Company up to the time of payment and that the Company is obligated to pay.

Policy Page 3

Policy Number: 1094366

Upon the exercise by the Company of either of the options provided for in subsections (b)(i) or (ii), the Company's obligations to the Insured under this policy for the claimed loss or damage, other than the payments required to be made, shall terminate, including any liability or obligation to defend, prosecute, or continue any litigation.

B. DETERMINATION AND EXTENT OF LIABILITY

This policy is a contract of indemnity against actual monetary loss or damage sustained or incurred by the Insured Claimant who has suffered loss or damage by reason of matters insured against by this policy.

- (a) The extent of liability of the Company for loss or damage under this policy shall not exceed the lesser of
 - (i) the Amount of Insurance; or
 - (ii) the difference between the value of the Title as insured and the value of the Title subject to the risk insured against by this policy.
- (b) If the Company pursues its rights under Section 5 of these Conditions and is unsuccessful in establishing the Title, as insured,
 - (i) the Amount of Insurance shall be increased by 10%, and
 - (ii) the Insured Claimant shall have the right to have the loss or damage determined either as of the date the claim was made by the Insured Claimant or as of the date it is settled and paid.
- (c) In addition to the extent of liability under (a) and (b), the Company will also pay those costs, attorneys' fees, and expenses incurred in accordance with Sections 5 and 7 of these Conditions.

9. LIMITATION OF LIABILITY

- (a) If the Company establishes the Title, or removes the alleged defect, lien, or encumbrance, or cures the lack of a right of access to or from the Land, or cures the claim of Unmarketable Title, all as insured, in a reasonably diligent manner by any method, including litigation and the completion of any appeals, it shall have fully performed its obligations with respect to that matter and shall not be liable for any loss or damage caused to the Insured.
- (b) In the event of any litigation, including litigation by the Company or with the Company's consent, the Company shall have no liability for loss or damage until there has been a final determination by a court of competent jurisdiction, and disposition of all appeals, adverse to the Title, as insured.
- (c) The Company shall not be liable for loss or damage to the Insured for liability voluntarily assumed by the Insured in settling any claim or suit without the prior written consent of the Company.

10. REDUCTION OF INSURANCE; REDUCTION OR TERMINATION OF LIABILITY

All payments under this policy, except payments made for costs, attorneys' fees, and expenses, shall reduce the Amount of Insurance by the amount of the payment.

11. LIABILITY NONCUMULATIVE

The Amount of Insurance shall be reduced by any amount the Company pays under any policy insuring a Mortgage to which exception is taken in Schedule B or to which the Insured has agreed, assumed, or taken subject, or which is executed by an Insured after Date of Policy and which is a charge or lien on the Title, and the amount so paid shall be deemed a payment to the Insured under this policy.

12. PAYMENT OF LOSS

When liability and the extent of loss or damage have been definitely fixed in accordance with these Conditions, the payment shall be made within 30 days.

13. RIGHTS OF RECOVERY UPON PAYMENT OR SETTLEMENT

(a) Whenever the Company shall have settled and paid a claim under this policy, it shall be subrogated and entitled to the rights of the Insured Claimant in the Title and all other rights and remedies in respect to the claim that the Insured Claimant has against any person or property, to the extent of the amount of any loss, costs, attorneys' fees, and expenses paid by the Company. If requested by the Company, the Insured Claimant shall execute documents to evidence the transfer to the Company of these rights and remedies. The Insured Claimant shall permit the Company to sue, compromise, or settle in the name of the Insured Claimant and to use the name of the Insured Claimant in any transaction or litigation involving these rights and remedies.

If a payment on account of a claim does not fully cover the loss of the Insured Claimant, the Company shall defer the exercise of its right to recover until after the Insured Claimant shall have recovered its loss.

Form No. 1402.06 Policy Page 4
ALTA Owner's Policy (6-17-06) Policy Number: 1094366

(b) The Company's right of subrogation includes the rights of the Insured to indemnities, guaranties, other policies of insurance, or bonds, notwithstanding any terms or conditions contained in those instruments that address subrogation rights.

14. ARBITRATION

Either the Company or the Insured may demand that the claim or controversy shall be submitted to arbitration pursuant to the Title Insurance Arbitration Rules of the American Land Title Association ("Rules"). Except as provided in the Rules, there shall be no joinder or consolidation with claims or controversies of other persons. Arbitrable matters may include, but are not limited to, any controversy or claim between the Company and the Insured arising out of or relating to this policy, any service in connection with its issuance or the breach of a policy provision, or to any other controversy or claim arising out of the transaction giving rise to this policy. All arbitrable matters when the Amount of Insurance is \$2,000,000 or less shall be arbitrated at the option of either the Company or the Insured. All arbitrable matters when the Amount of Insurance is in excess of \$2,000,000 shall be arbitrated only when agreed to by both the Company and the Insured. Arbitration pursuant to this policy and under the Rules shall be binding upon the parties. Judgment upon the award rendered by the Arbitrator(s) may be entered in any court of competent jurisdiction.

15. LIABILITY LIMITED TO THIS POLICY; POLICY ENTIRE CONTRACT

- (a) This policy together with all endorsements, if any, attached to it by the Company is the entire policy and contract between the Insured and the Company. In interpreting any provision of this policy, this policy shall be construed as a whole.
- (b) Any claim of loss or damage that arises out of the status of the Title or by any action asserting such claim shall be restricted to this policy.
- (c) Any amendment of or endorsement to this policy must be in writing and authenticated by an authorized person, or expressly incorporated by Schedule A of this policy.

(d) Each endorsement to this policy issued at any time is made a part of this policy and is subject to all of its terms and provisions. Except as the endorsement expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsement, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance.

16. SEVERABILITY

In the event any provision of this policy, in whole or in part, is held invalid or unenforceable under applicable law, the policy shall be deemed not to include that provision or such part held to be invalid, but all other provisions shall remain in full force and effect.

17. CHOICE OF LAW; FORUM

- (a) Choice of Law: The Insured acknowledges the Company has underwritten the risks covered by this policy and determined the premium charged therefore in reliance upon the law affecting interests in real property and applicable to the interpretation, rights, remedies, or enforcement of policies of title insurance of the jurisdiction where the Land is located. Therefore, the court or an arbitrator shall apply the law of the jurisdiction where the Land is located to determine the validity of claims against the Title that are adverse to the Insured and to interpret and enforce the terms of this policy. In neither case shall the court or arbitrator apply its conflicts of law principles to determine the applicable law.
- (b) Choice of Forum: Any litigation or other proceeding brought by the Insured against the Company must be filed only in a state or federal court within the United States of America or its territories having appropriate jurisdiction.

18. NOTICES, WHERE SENT

Any notice of claim and any other notice or statement in writing required to be given to the Company under this policy must be given to the Company at 1 First American Way, Santa Ana, CA 92707, Attn: Claims Department.

POLICY OF TITLE INSURANCE



SCHEDULE A

Policy Page 5

Policy Number: 1094366

First American Title Insurance Company

Name and Address of the issuing Title Insurance Company: First American Title Insurance Company 2425 E. Camelback Road, Suite 300 Phoenix, AZ 85016

File No.: NCS-1094366-PHX1 Policy No.: 1094366

Address Reference: 2351 Meyers Avenue, Escondido, CA 92029

Amount of Insurance: \$6,000,000.00

Date of Policy: date of recording at time of recording

1. Name of Insured:

VWP Acquisitions, LLC

2. The estate or interest in the Land that is insured by this policy is:

A Fee.

3. Title is vested in:

VWP Acquisitions, LLC

4. The Land referred to in this policy is described as follows:

Real property in the City of Escondido, County of San Diego, State of California, described as follows:

PARCEL 3, OF PARCEL MAP NO. 9838 ESCONDIDO MAP P-79-37, IN THE CITY OF ESCONDIDO, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY ON MARCH 26, 1980, AS FILE NO. 80-103462 OF OFFICIAL RECORDS

NOTICE: This is a pro-forma policy furnished to or on behalf of the party to be insured. It neither reflects the present status of title, nor is it intended to be a commitment to insure. The inclusion of endorsements as part of the pro-forma policy in no way evidences the willingness of the Company to provide any affirmative coverage shown therein.

There are Requirements which must be met before a final policy can be issued in the same form as this pro-forma policy. A commitment to insure setting forth these requirements should be obtained from the Company.

Policy Number: 1094366

Policy Page 6

SCHEDULE B

File No.: NCS-1094366-PHX1 Policy No.: 1094366

EXCEPTIONS FROM COVERAGE

This Policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees, or expenses that arise by reason of:

- 1. General and special taxes and assessements for the fiscal year 2021-2022.
- 2. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code, which arise as a result of a change in ownership or commencement of construction occurring on or after the Date of Policy.
- 3. Covenants, conditions and restrictions in the document recorded April 01, 1958 as Instrument No. 51554 in Book 7018, Page 147 of Official Records, which provide that no used pre-fabricated building may be moved onto subject property.
- 4. An easement shown or dedicated on the map filed or recorded March 26, 1980 as Parcel Map No. 9838 Escondido Map P-79-37 of Parcel Maps

For: Tree planting and incidental purposes.

5. An easement for public utility and incidental purposes, recorded December 02, 1982 as Instrument No. 82-370549 of Official Records.

In Favor of: City of Escondido, a municipal corporation

Affects: as described therein

- 6. Easements, Covenants and Conditions contained in the deed from The Sunrise Gardens Project Owner, LLC, a Delaware limited liability company, as Grantor, to 2351 Meyers Avenue, LLC, a California limited liability company, as Grantee, recorded December 18, 2020 Instrument No. 2020-0817959 of Official Records. Reference being made to the document for full particulars.
- 7. The Terms, Provisions and Easement(s) contained in the document entitled "Entry and Driveway Easement Agreement" recorded December 18, 2020 as Instrument No. 2020-0817960 of Official Records.

Document(s) declaring modifications thereof recorded May 12, 2021 as Instrument No. 2021-0363695 of Official Records.

- 8. Any facts, rights, interests or claims which would be disclosed by a correct ALTA/NSPS survey.
- 9. Water rights, claims or title to water, whether or not shown by the Public Records.

End of Schedule B



POLICY AUTHENTICATION ENDORSEMENT

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

When the policy is issued by the Company with a policy number and Date of Policy, the Company will not deny liability under the policy or any endorsements issued with the policy solely on the grounds that the policy or endorsements were issued electronically or lack signatures in accordance with the Conditions.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

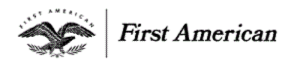
Date:

First American Title Insurance Company

Dennis J. Gilmore, President Greg L. Smith, Secretary

Form 50-10899 (7-1-14)	Page 7 of 19	ALTA 39.0-06 Policy Authentication (4-2-13)

Lug L Smuth



COMMERCIAL ENVIRONMENTAL PROTECTION LIEN ENDORSEMENT

Policy Page 8

Policy Number: 1094366

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

The Company insures against loss or damage sustained by the Insured by reason of an environmental protection lien that, at Date of Policy, is recorded in the Public Records or filed in the records of the Clerk of the United States District Court for the district in which the Land is located, unless the environmental protection lien is set forth as an exception in Schedule B.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President Greg L. Smith, Secretary

Form 50-10021 (7-1-14)	Page 8 of 19	ALTA 8.2-06 Commercial Environmental Protection Lien (10-16-08)
	-	CLTA 110 0 1 06 (10 16 00)



COVENANTS, CONDITIONS AND RESTRICTIONS - UNIMPROVED LAND - OWNER'S POLICY ENDORSEMENT

Policy Page 9

Policy Number: 1094366

Issued by First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

- 1. The insurance provided by this endorsement is subject to the exclusions in Section 4 of this endorsement; and the Exclusions from Coverage, the Exceptions from Coverage contained in Schedule B, and the Conditions in the policy.
- 2. For the purposes of this endorsement only, "Covenant" means a covenant, condition, limitation or restriction in a document or instrument in effect at Date of Policy.
- 3. The Company insures against loss or damage sustained by the Insured by reason of:
 - a. A violation on the Land at Date of Policy of an enforceable Covenant, unless an exception in Schedule B of the policy identifies the violation; or
 - b. A notice of a violation, recorded in the Public Records at Date of Policy, of an enforceable Covenant relating to environmental protection describing any part of the Land and referring to that Covenant, but only to the extent of the violation of the Covenant referred to in that notice, unless an exception in Schedule B of the policy identifies the notice of the violation.
- 4. This endorsement does not insure against loss or damage (and the Company will not pay costs, attorneys' fees, or expenses) resulting from:
 - a. any Covenant contained in an instrument creating a lease;
 - b. any Covenant relating to obligations of any type to perform maintenance, repair, or remediation on the Land; or
 - c. except as provided in Section 3.b, any Covenant relating to environmental protection of any kind or nature, including hazardous or toxic matters, conditions, or substances.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Guy L Smuth



ACCESS AND ENTRY ENDORSEMENT

Policy Page 10

Policy Number: 1094366

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

The Company insures against loss or damage sustained by the Insured if, at Date of Policy (i) the Land does not abut and have both actual vehicular and pedestrian access to and from Meyers Avenue (the "Street"), (ii) the Street is not physically open and publicly maintained, or (iii) the Insured has no right to use existing curb cuts or entries along that portion of the Street abutting the Land.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President Greg L. Smith, Secretary

Form 50-10045 (7-1-14)	Page 10 of 19	ALTA 17-06 Access and Entry (6-17-06)



UTILITY ACCESS ENDORSEMENT

Policy Page 11

Policy Number: 1094366

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366 File No.: NCS-1094366-PHX1 The Company insures against loss or damage sustained by the Insured by reason of the lack of a right of access to the following utilities or services: [CHECK ALL THAT APPLY] Water service \times Natural gas service Telephone service Electrical power service \times Sanitary sewer Storm water drainage either over, under or upon rights-of-way or easements for the benefit of the Land because of: (1) a gap or gore between the boundaries of the Land and the rights-of-way or easements; (2) a gap between the boundaries of the rights-of-way or easements; or (3) a termination by a grantor, or its successor, of the rights-of-way or easements.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President

form 50-10047 (7-1-14) Page 11of 19 ALTA 17.2-06 Utility Access (10-16-08)

Duy L Smuth

Greg L. Smith, Secretary



SINGLE TAX PARCEL ENDORSEMENT

Policy Page 12

Policy Number: 1094366

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

The Company insures against loss or damage sustained by the Insured by reason of the Land being taxed as part of a larger parcel of land or failing to constitute a separate tax parcel for real estate taxes.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President Greg L. Smith, Secretary

Form 50 10049 (7 1 14)	Page 12 of 10	ALTA 19 06 Single Tay Parcel (6.17.06)

Duy L Smuth



LOCATION AND MAP ENDORSEMENT

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

The Company insures against loss or damage sustained by the Insured by reason of the failure of (i)

vacant land

known as 2351 Meyers Avenue, Escondido, CA,

to be located on the Land at Date of Policy, or (ii) the map, if any, attached to this policy to correctly show the location and dimensions of the Land according to the Public Records.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Duy L Smuth

Form 50-10055 (7-1-14) Page 1

Page 13 of 19

ALTA 22.1-06 Location and Map (6-17-06)

Policy Page 13

Policy Number: 1094366





SAME AS SURVEY ENDORSEMENT

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

The Company insures against loss or damage sustained by the Insured by reason of the failure of the Land as described in Schedule A to be the same as that identified on the survey made by Pasco Laret Suiter & Associates dated August 31, 2021, and designated Job No. 3446.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President Greg L. Smith, Secretary

Form 50-10059 (7-1-14)	Page 14 of 19	ALTA 25-06 Same as Survey (10-16-08)
		CLTA 116.1-06 (10-16-08)

Luz L Smuth



SUBDIVISION ENDORSEMENT

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

The Company insures against loss or damage sustained by the Insured by reason of the failure of the Land to constitute a lawfully created parcel according to the subdivision statutes and local subdivision ordinances applicable to the Land.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President Greg L. Smith, Secretary

Form 50-10061 (7-1-14) Page 15 of 19 ALTA 26-06 Subdivision (10-16-08)

Guy L Smuth



EASEMENT - DAMAGE OR ENFORCED REMOVAL ENDORSEMENT

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

The Company insures against loss or damage sustained by the Insured if the exercise of the granted or reserved rights to use or maintain the easement(s) referred to in the Exception(s) 4, 5, 6 and 7 of Schedule B results in:

- 1. damage to an existing building located on the Land, or
- 2. enforced removal or alteration of an existing building located on the Land.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Suy L Smuth

Form 50-10588 (8-1-09)

Page 16 of 19

ALTA 28-06 Easement - Damage or Enforced Removal (Rev. 2-3-10)

Policy Page 16

Policy Number: 1094366

ENCROACHMENTS - BOUNDARIES AND EASEMENTS ENDORSEMENT

Policy Page 17

Policy Number: 1094366

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

- 1. The insurance provided by this endorsement is subject to the exclusions in Section 4 of this endorsement; and the Exclusions from Coverage, the Exceptions from Coverage contained in Schedule B, and the Conditions in the policy.
- 2. For purposes of this endorsement only, "Improvement" means an existing building, located on either the Land or adjoining land at Date of Policy and that by law constitutes real property.
- 3. The Company insures against loss or damage sustained by the Insured by reason of:
 - a. An encroachment of any Improvement located on the Land onto adjoining land or onto that portion of the Land subject to an easement, unless an exception in Schedule B of the policy identifies the encroachment:
 - b. An encroachment of any Improvement located on adjoining land onto the Land at Date of Policy, unless an exception in Schedule B of the policy identifies the encroachment;
 - c. Enforced removal of any Improvement located on the Land as a result of an encroachment by the Improvement onto any portion of the Land subject to any easement, in the event that the owners of the easement shall, for the purpose of exercising the right of use or maintenance of the easement, compel removal or relocation of the encroaching Improvement; or
 - d. Enforced removal of any Improvement located on the Land that encroaches onto adjoining land.
- 4. This endorsement does not insure against loss or damage (and the Company will not pay costs, attorneys' fees, or expenses) resulting from the encroachments listed as Exceptions NONE of Schedule B.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous

Policy Page 18 Policy Number: 1094366

endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Grey L Smuth

Form 50-10808 (7-1-14)

Page 18 of 19

ALTA 28.1-06 - Encroachments - Boundaries and Easements (4-2-12)



CC&R'S, VIOLATIONS ENDORSEMENT

Policy Page 19

Policy Number: 1094366

Issued by

First American Title Insurance Company

Attached to Policy No.: 1094366

File No.: NCS-1094366-PHX1

The Company insures against loss or damage sustained by reason of any existing violations on the Land of the covenants, conditions and restrictions referred to in paragraph 3 and 6 of Schedule B.

As used in this endorsement, the words "covenants, conditions or restrictions" do not refer to or include any covenant, condition or restriction (a) relating to obligations of any type to perform maintenance, repair or remediation on the Land, or (b) pertaining to environmental protection of any kind or nature, including hazardous or toxic matters, conditions or substances except to the extent that a notice of a violation or alleged violation affecting the Land has been recorded in the Public Records at Date of Policy and is not excepted in Schedule B.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

Date:

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Duy L Smuth

Form 50-10076 (7-1-14) Page 19 of 19 CLTA 100.19-06 CC&R's, Violations (3-9-07)

APPENDIX C
HISTORICAL MAPS DATA SEARCH RESULTS
Topographic Maps
Aerial Photographs
Directory Searches
Fire Insurance Map Report



Project Property: Via West Myers Barham

Barham Drive

San Marcos CA

Project No: 1121001

Requested By: TA-Group DD, LLC

Order No: 21111600082

Date Completed: November 18,2021

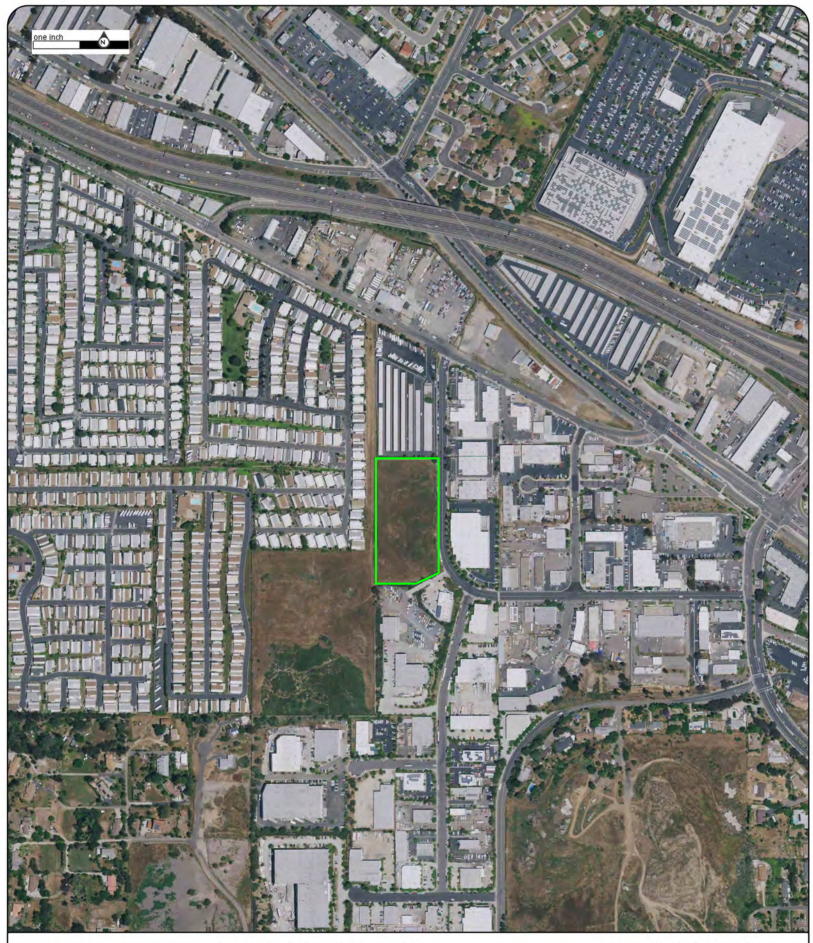
Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present 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.

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Scale	Comments
2020	United States Departments of Agriculture	1" = 500'	
2018	United States Departments of Agriculture	1" = 500'	
2016	United States Departments of Agriculture	1" = 500'	
2014	United States Departments of Agriculture	1" = 500'	
2012	United States Departments of Agriculture	1" = 500'	
2010	United States Departments of Agriculture	1" = 500'	
2009	United States Departments of Agriculture	1" = 500'	
2005	United States Departments of Agriculture	1" = 500'	
2002	United States Geologial Survey	1" = 500'	
1994	United States Geologial Survey	1" = 500'	
1985	United States Geologial Survey	1" = 500'	
1975	United States Departments of Agriculture	1" = 500'	
1967	United States Geologial Survey	1" = 500'	
1963	Agricultural Stabilization & Conserv. Service	1" = 500'	
1953	Agricultural Stabilization & Conserv. Service	1" = 500'	
1947	United States Geologial Survey	1" = 500'	
1928	California Department of Transportation	1" = 500'	Adjacent Frame Unavailable

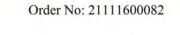


Year: 2020 **USDA** Source: Scale:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891

1'' = 500'

Comment:













2018 Year: **USDA** Source: 1'' = 500'Scale:

Address: Barham Drive, San Marcos, CA

Approx Center: -117.12917731,33.1302891

Comment:





2016 Year: **USDA** Source: Scale:

Comment:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891

1'' = 500'









2014 Year: **USDA** Source: 1'' = 500'Scale:

Comment:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891









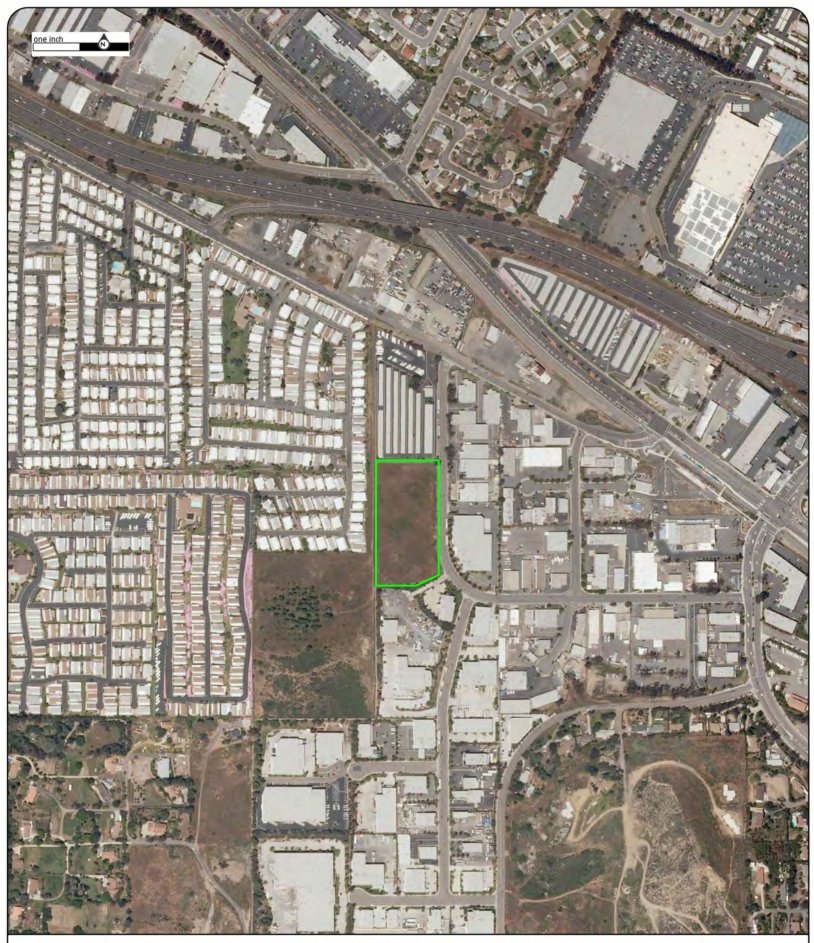
2012 Year: Source: **USDA** Scale: 1'' = 500'

Comment:

Address: Barham Drive, San Marcos, CA

Approx Center: -117.12917731,33.1302891





2010 Year: **USDA** Source: 1'' = 500'Scale:

Comment:

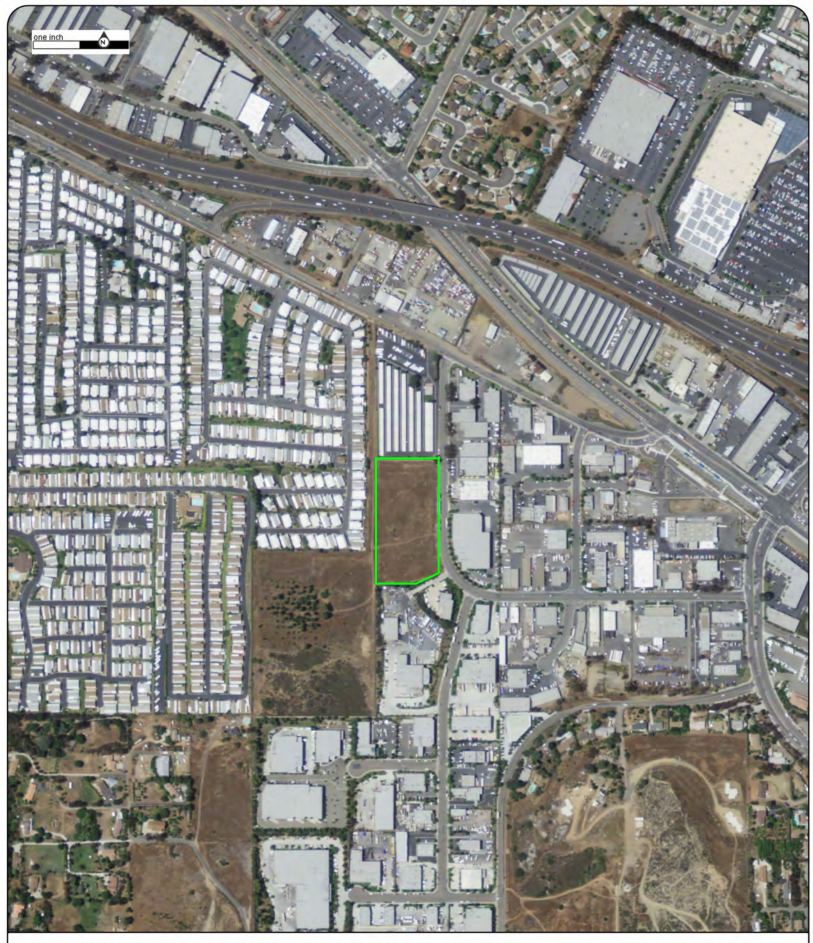
Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891











Year: 2009 **USDA** Source: 1'' = 500'Scale:

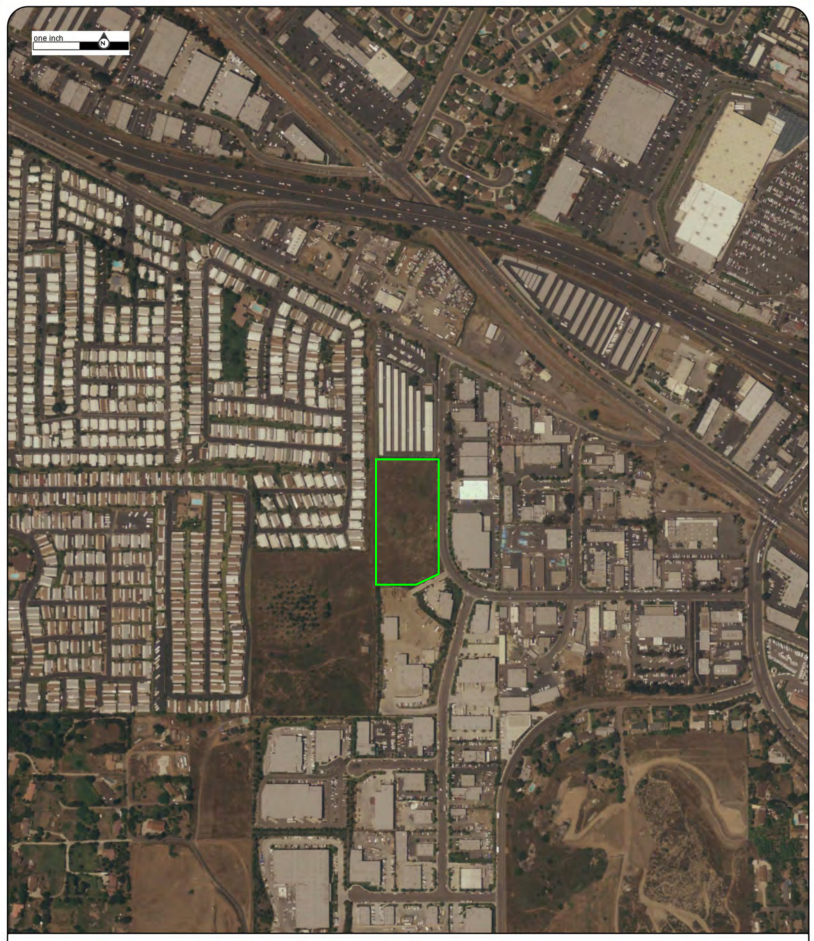
Comment:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891









Year: 2005 **USDA** Source: 1'' = 500'Scale:

Comment:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891









2002 Year: Source: USGS 1'' = 500'Scale:

Comment:

Address: Barham Drive, San Marcos, CA

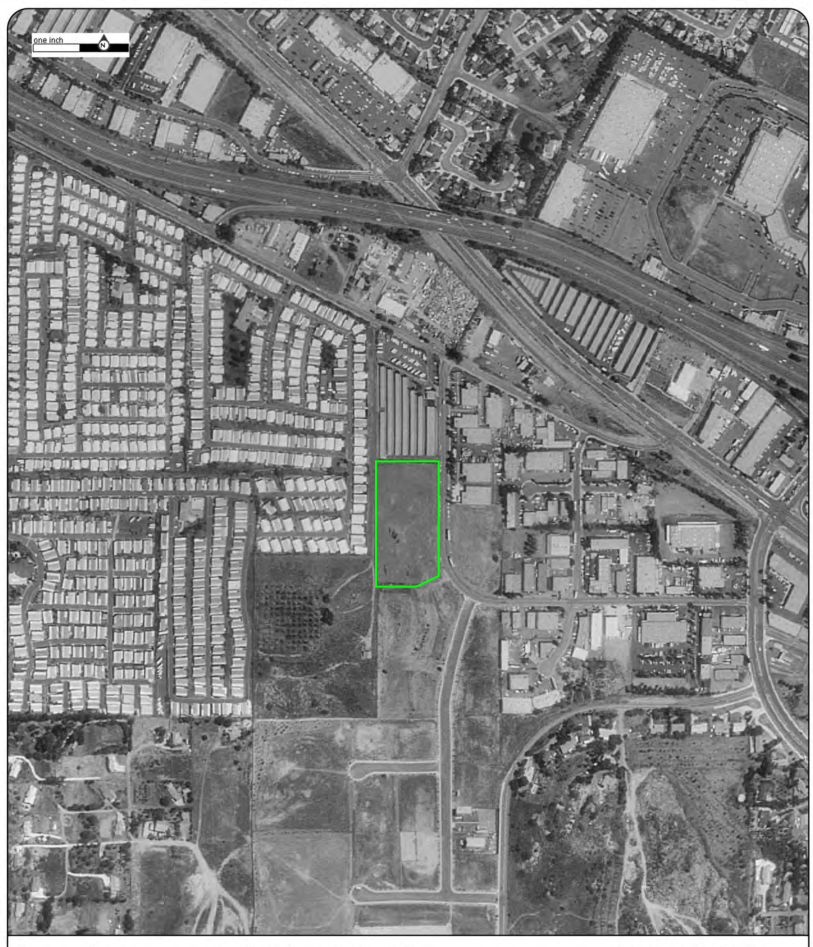
Approx Center: -117.12917731,33.1302891











1994 Year: **USGS** Source: 1'' = 500'Scale:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891 Order No: 21111600082

Comment:











1985 Year: Source: USGS 1'' = 500'Scale:

Comment:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891









Year: 1975 Source: USDA Scale: 1" = 500'

Comment:

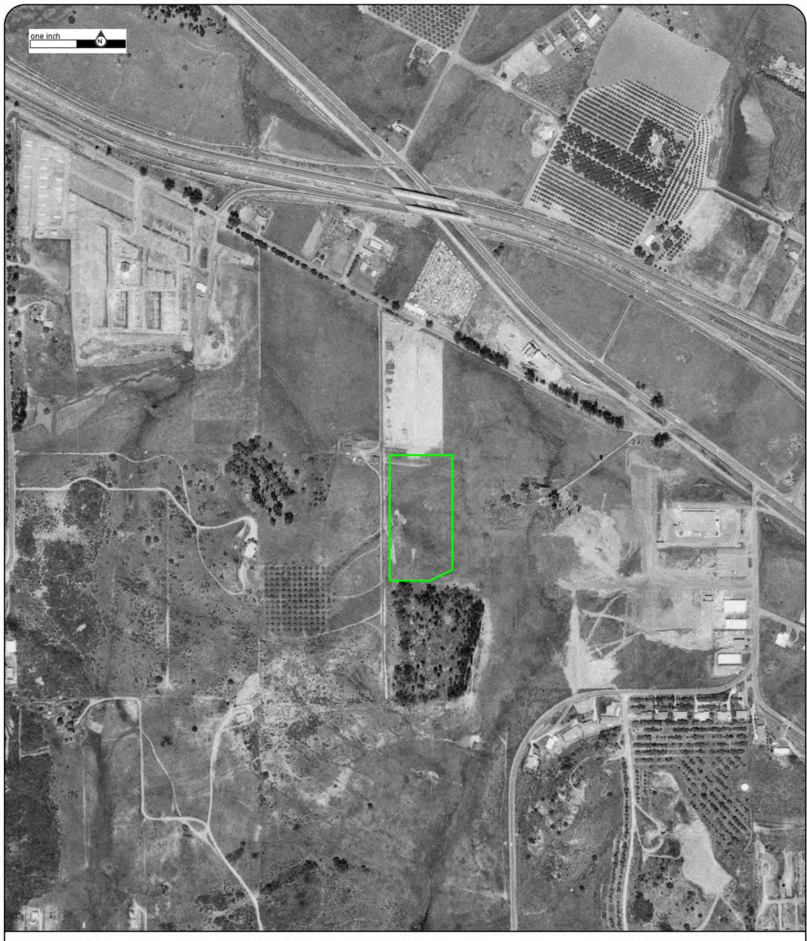
Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891











1967 Year: Source: USGS 1" = 500' Scale:

Comment:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891









1963 Year: Source: ASCS 1" = 500' Scale:

Comment:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891









1953 Year: ASCS Source: 1" = 500' Scale:

Comment:

Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891









Year: 1947 USGS Source: 1" = 500' Scale:

Comment:

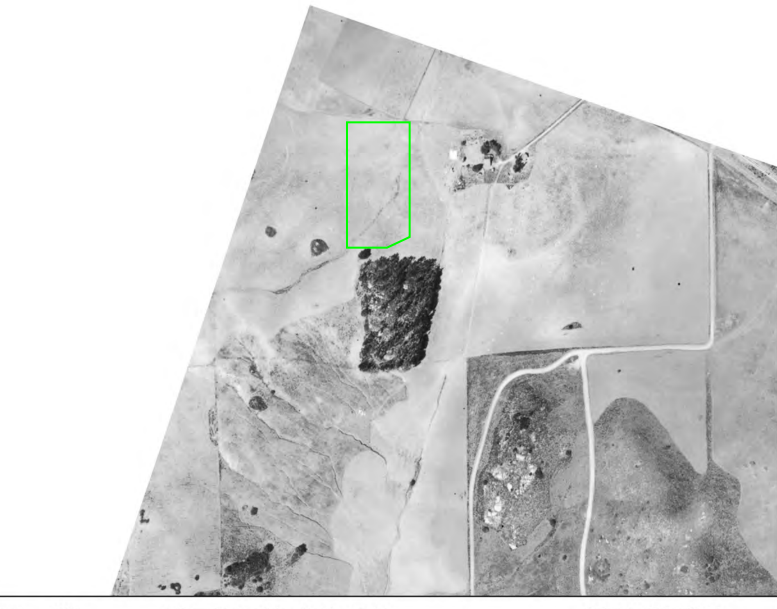
Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891











Year: 1928 Source: CDOT Address: Barham Drive, San Marcos, CA Approx Center: -117.12917731,33.1302891

Scale: 1" = 500'

Comment: Adjacent Frame Unavailable











Project Property: Via West Myers Barham

Barham Drive

San Marcos CA

Project No: 1121001

Requested By: TA-Group DD, LLC

21111600082 Order No:

Date Completed: November 16, 2021 We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2015	7.5
1996	7.5
1983	7.5
1975	7.5
1968	7.5
1949	7.5
1948	7.5
1901	15
1893	15

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions 1947-2009

Topographic Map Symbols 2009-present

US Topo Map Symbols

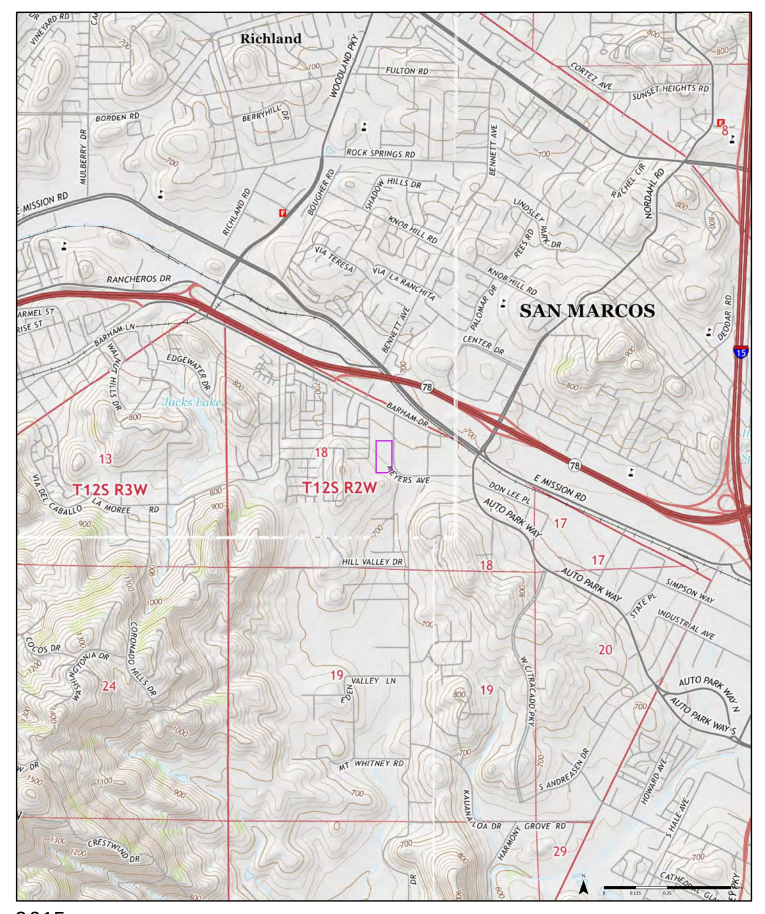
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

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Environmental Risk Information Services

A division of Glacier Media Inc.

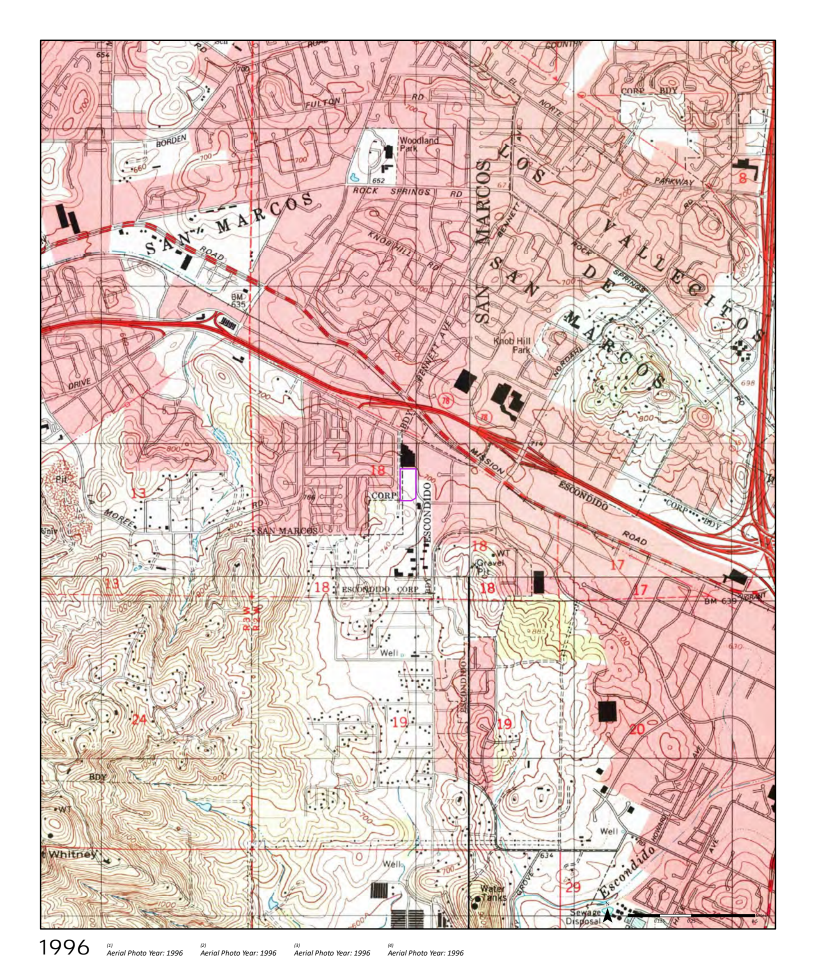
1.866.517.5204 | info@erisinfo.com | erisinfo.com



2015

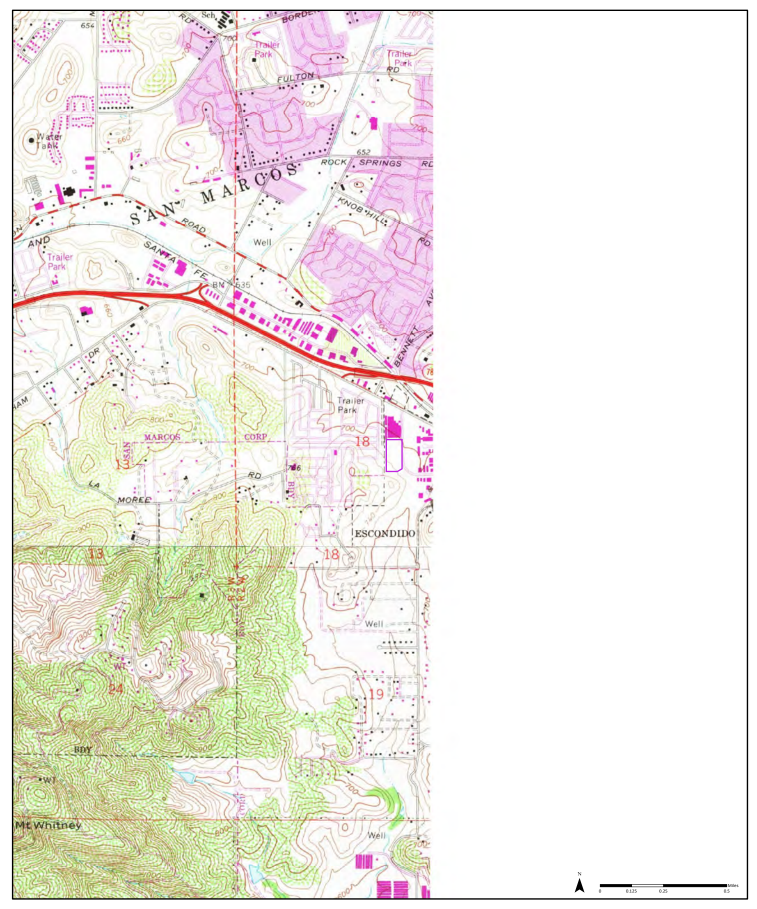
Quadrangle(s): Rancho Santa Fe, CA; Valley Center, CA; Escondido, CA; San Marcos, CA





Quadrangle(s): Rancho Santa Fe, $CA_{(1)}$; San Marcos, $CA_{(2)}$; Valley Center, $CA_{(3)}$; Escondido, $CA_{(4)}$

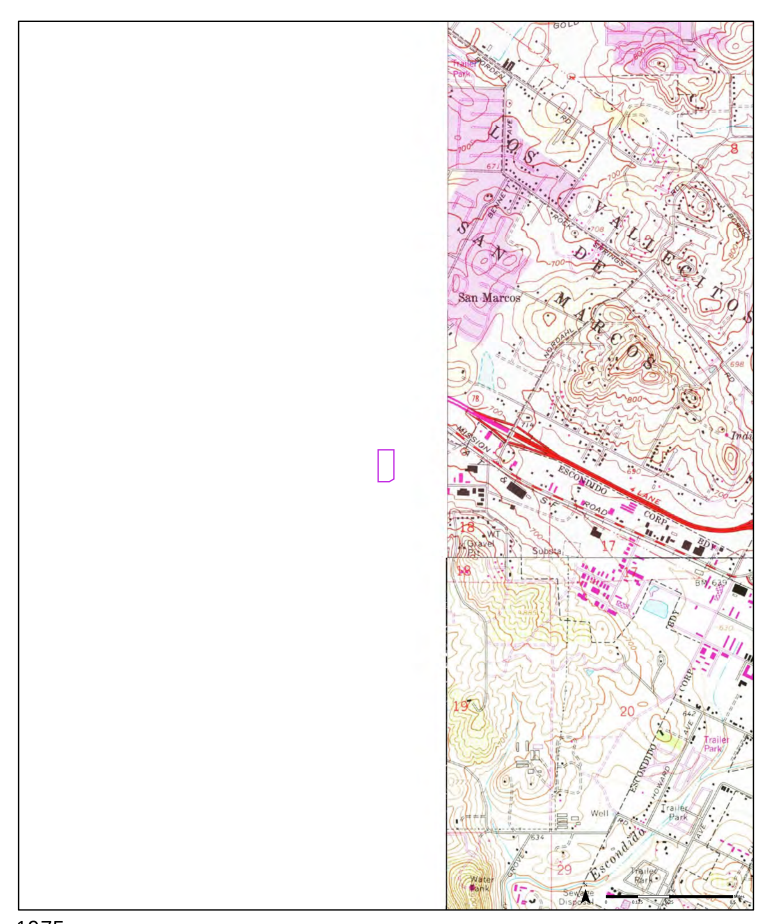




1983 (1)
Aerial Photo Year: 1980 (2)
Aerial Photo Revision Year: 1980 (2)
Aerial Photo Year: 1980 (2)
Aerial Photo Year: 1980 (2)
Photo Revision Year: 1983

Quadrangle(s): San Marcos, $CA_{(1)}$; Rancho Santa Fe, $CA_{(2)}$

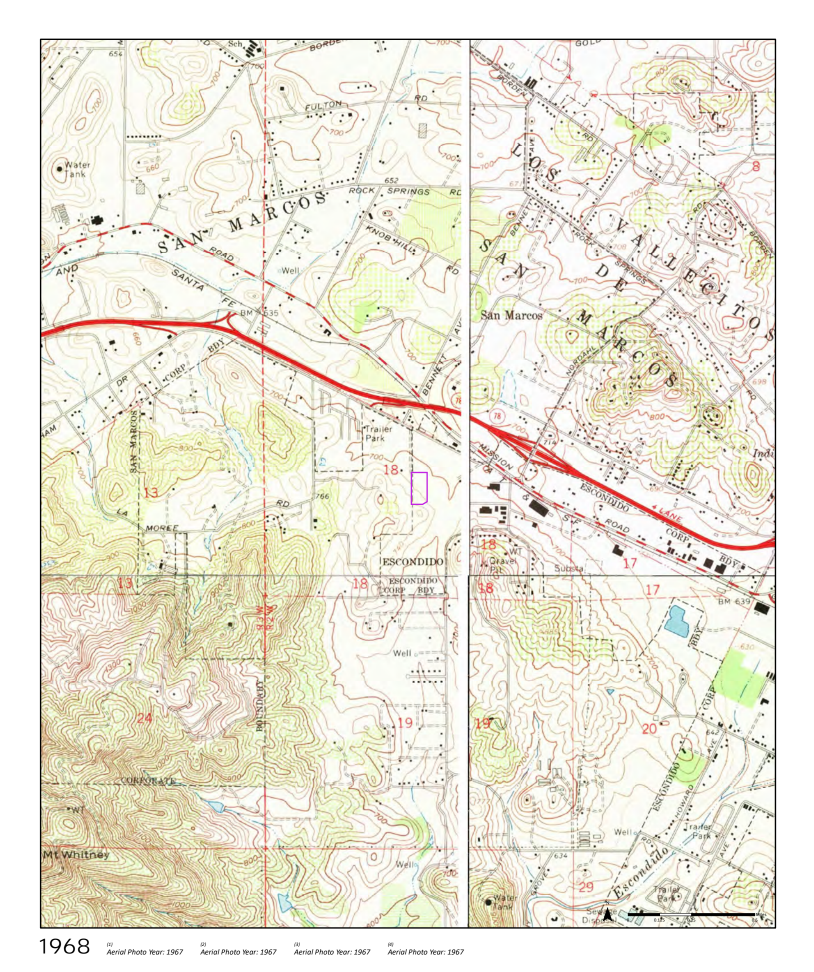




1975

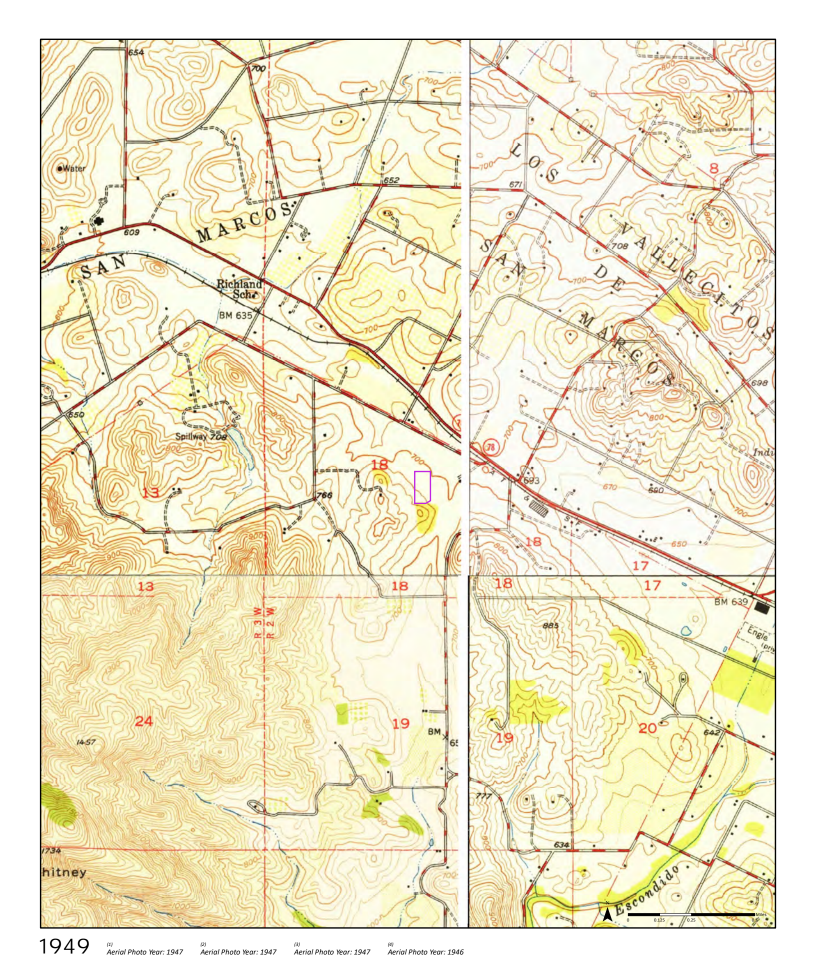
Aerial Photo Year: 1975 Aerial Photo Year: 1967
Photo Revision Year: 1975 Photo Revision Year: 1975

 $\label{eq:Quadrangle} Quadrangle(s) \colon Valley \, \text{Center, CA}_{(1)}; \, \text{Escondido, CA}_{(2)}$



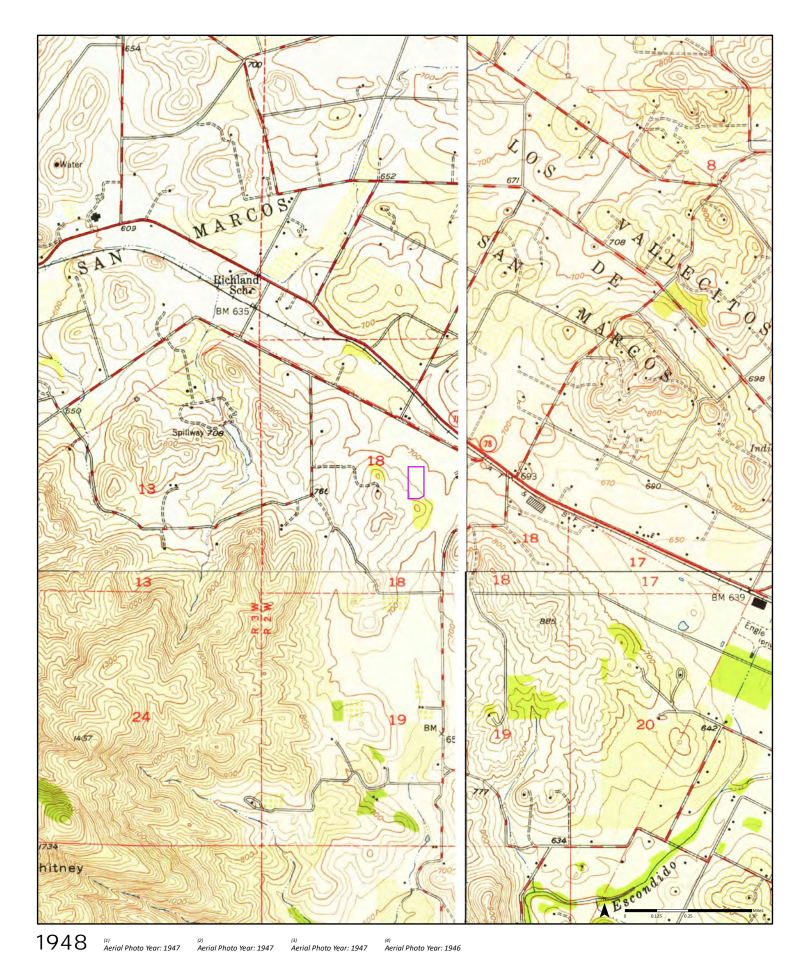
Quadrangle(s): Valley Center, $CA_{(1)}$; San Marcos, $CA_{(2)}$; Escondido, $CA_{(3)}$; Rancho Santa Fe, $CA_{(4)}$





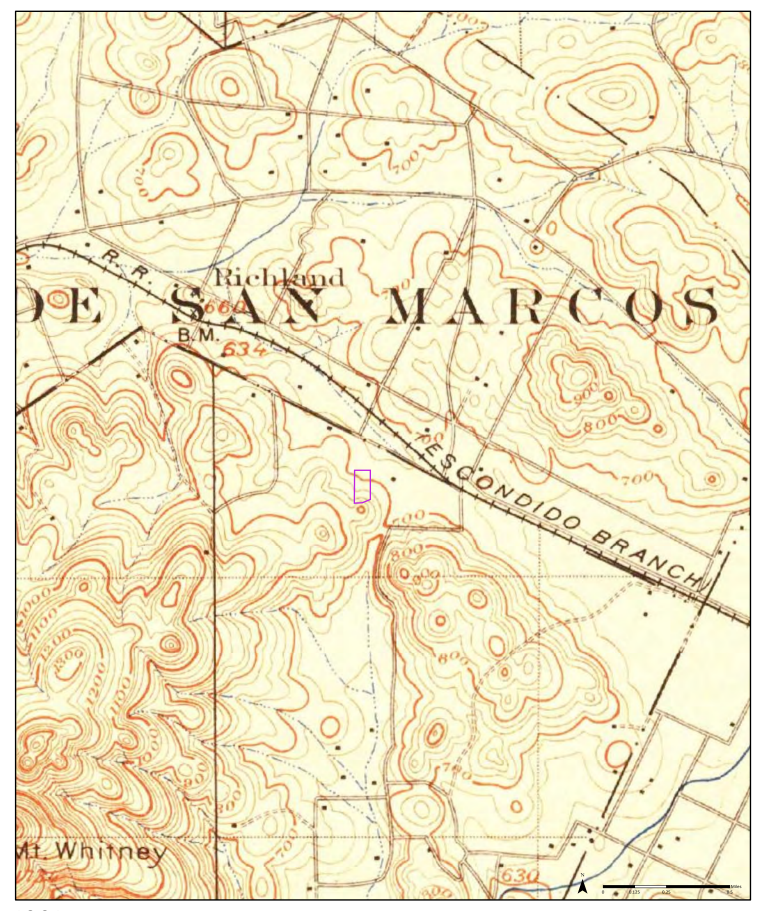
Quadrangle(s): Valley Center, $CA_{(1)}$; Rancho Santa Fe, $CA_{(2)}$; Escondido, $CA_{(3)}$; San Marcos, $CA_{(4)}$





Quadrangle(s): Rancho Santa Fe, $CA_{(1)}$; Valley Center, $CA_{(2)}$; Escondido, $CA_{(3)}$; San Marcos, $CA_{(4)}$

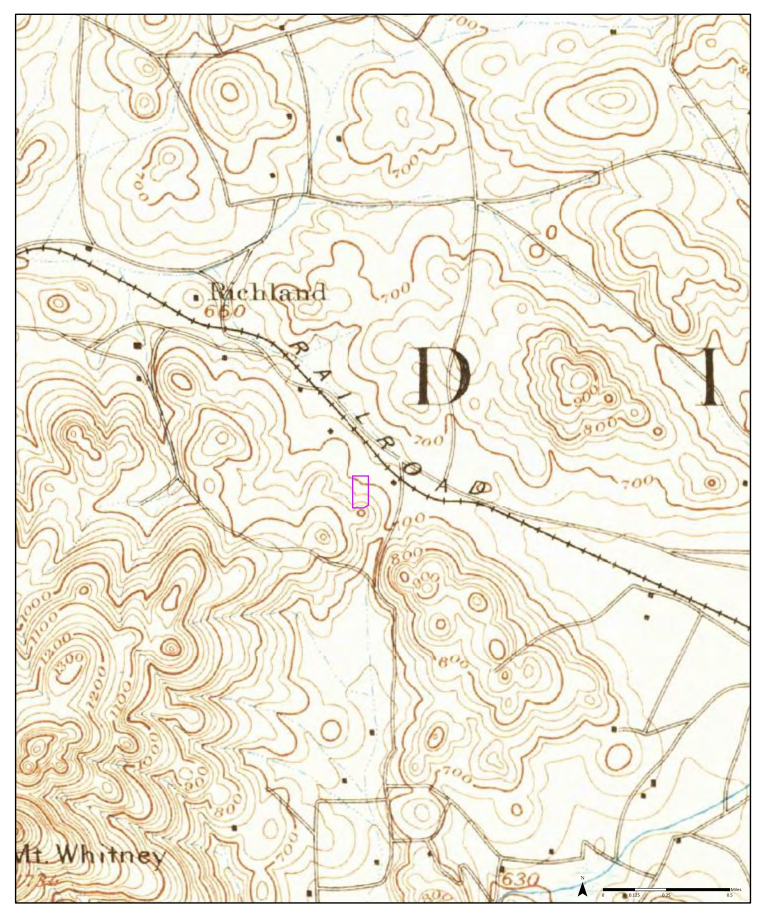




1901

Quadrangle(s): Escondido, CA Order No. 21111600082

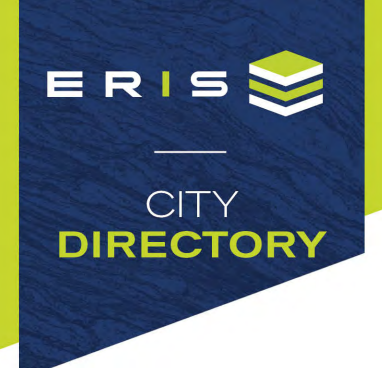
ERIS



1893

Quadrangle(s): Escondido, CA Order No. 21111600082





Project Property: Via West Myers Barham

Barham Drive

Escondido, CA 92029

Project No: 1121001

Requested By:TA-Group DD, LLCOrder No:21111600082Date Completed:November 22, 2021

November 22, 2021 RE: CITY DIRECTORY RESEARCH Via West Myers Barham Barham Drive Escondido, CA

Thank you for contac ng ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse lis ng City Directory search to determine prior occupants of the subject site and adjacent proper es. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Lis ng Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either u lized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as mul ple digi zed directories. These do not claim to be a complete collec on of all reverse lis ng city directories produced.

ERIS has made every effort to provide accurate and complete informa on but shall not be held liable for missing, incomplete or inaccurate informa on. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are addi onal addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

2250-2550 of Barham Drive 2350-2550 of Myers Avenue

Search Results Summary

Date	Source	Comment	
2020	DIGITAL BUSINESS DIRECTORY		
2016	DIGITAL BUSINESS DIRECTORY		
2012	DIGITAL BUSINESS DIRECTORY		
2008	DIGITAL BUSINESS DIRECTORY		
2006	HAINES		
2001	HAINES		
1996	HAINES		
1991	HAINES		
1986	HAINES		
1980	HAINES		
1975	HAINES		
1970	HAINES		

2020 BARHAM DRIVE 2020 MYERS AVENUE SOURCE: DIGITAL BUSINESS DIRECTORY

INGENIUM GROUP LLC...Sanitary Services Nec

2255 INGENIUM GROUP LLC...Septic Tanks

2255

2255 SOUTHERN CA ROOF TEAR OFF...Roofing Contractors

2255 T T REAL ESTATE SOLUTIONS...Real Estate

2255 WIER CONSTRUCTION CORP...Federal Government Contractors

WIER CONSTRUCTION CORP...Contractors-engineering General

2255 WIER CONSTRUCTION CORP...Engineers

2275 DAL-TILE...Tile-ceramic-distributors (whls)

2275 DAL-TILE...Tile-ceramic-contractors & Dealers

2275 DALTILE SALES SVC CTR...Tile

2421 PRIVATE STORAGE SYSTEMS...Storage-household & Commercial 2421 PRIVATE STORAGE SYSTEMS...Warehouses-mini & Self Storage

NORMAN'S TRUCK AUTO PARTS...Automobile Parts & Supplies-mfrs

2016
SOURCE: DIGITAL BUSINESS DIRECTORY

BARHAM DRIVE
SOURCE: DIGITAL BUSINESS DIRECTORY

MYERS AVENUE
SOURCE: DIGITAL BUSINESS DIRECTORY

2255 INGENIUM GROUP LLC...Sanitary Services Nec

2255 SECURE ROOFING...Roofing Contractors

2255 SOUTHERN CA ROOF TEAR OFF...Roofing Contractors
2255 WIER CONSTRUCTION CORP...Contractors-engineering General

2255 WIER CONSTRUCTION CORP...Engineers
2275 DAL-TILE...Tile-ceramic-contractors & Dealers
2275 DAL-TILE...Tile-ceramic-distributors (whis)

2421 PRIVATE STORAGE SYSTEMS...Warehouses-mini & Self Storage 2421 PRIVATE STORAGE SYSTEMS...Storage-household & Commercial

2012 SOURCE: DIGITAL BUSINESS DIRECTORY **BARHAM DRIVE** 2012 SOURCE: DIGITAL BUSINESS DIRECTORY **MYERS AVENUE**

2255 INGENIUM GROUP LLC...Sanitary Services Nec 2255 SECURE ROOF INC...Roofing Contractors

2255 SECURE SIDING INC...Siding Contractors 2255 SOUTHERN CA ROOF TEAR OFF...Roofing Contractors

WIER CONSTRUCTION CORP...Contractors-engineering General 2255

2275 DAL-TILE...Tile-ceramic-manufacturers 2421

PRIVATE STORAGE SYSTEMS...Storage-household & Commercial

2444 DIAZ INSURANCE...Insurance 2444 DIAZ, JACQUELINE...Insurance

2008
SOURCE: DIGITAL BUSINESS DIRECTORY

BARHAM DRIVE
SOURCE: DIGITAL BUSINESS DIRECTORY

MYERS AVENUE
SOURCE: DIGITAL BUSINESS DIRECTORY

2255 QUALITY TRACK...Nonclassified Establishments
2255 WIER CONSTRUCTION CORPORATION...General Building And Engineering Construction
2275 DAL-TILE...Brick,stone,rel Mtl
2275 DAL-TILE...Tile-ceramic-distributors
2421 PRIVATE STORAGE SYSTEMS...Warehousing Self Stor
2421 PRIVATE STORAGE SYSTEMS...General Warehouse/storage
2444 ALLIED GARDENS TOWING INC...Automotive Services

NORMANS TRUCK & AUTO PARTS...Automobile Parts & Supplies-mfrs

NORMANS TRUCK & AUTO PARTS...Motor Vh Parts, Acc

2444 2444

2006 SOURCE: HAINES **BARHAM DRIVE** 2006 SOURCE: HAINES **MYERS AVENUE**

STREET NOT LISTED

2235 2255 JOHN'S AUTOMOTIVE QUALITY TRACK 2255 SECURE ROOF INC 2255 SECURE SIDING INC SOUTHRN CA ROOF TEAR OFF CHANDLER ROY R

> NORMAN'S ATO PRTS A DIV OF NORMAN'S TRUCK & AUTO PARTS

2444

2444

Page: 6

2255 2255 WER CONSTRUCTION CORPORATION 2421 MCCRORY JACK 2421 2421 PRIVATE STORAGE SYSTEMS

Report ID: 21111600082 - 11/22/2021

MYERS AVENUE 2001 SOURCE: HAINES **BARHAM DRIVE** 2001 SOURCE: HAINES

XXXX SHAMROCK FOODS COMPANY

2245 2255 2255 WIER CONSTRUCTION CORPORATION

2275 DAL TILE

2421 CHANDLER ROY R

PRIVATE STORAGE SYSTEMS 2421 2444 NORMAN'S TRUCK & AUTO PARTS 2444 NORMANS AUTO PARTS A DIV

STREET NOT LISTED

1996 BARHAM DRIVE SOURCE: HAINES

1996 SOURCE: HAINES

MYERS AVENUE

STREET NOT LISTED

2245 XXXX 2255 XXXX 2275 DAL TILE CORP 2421 CHANDLER ROY

2275 DAL TILE CORP
2421 CHANDLER ROY R
2421 PRIVATE STORAGE SYS
2444 NORMANS AUTO DSMNTL

1991 SOURCE: HAINES BARHAM DRIVE 1991 SOURCE: HAINES

MYERS AVENUE

XXXX

2245 2255 2275 **AACHER ROOFING** DAL TILE CORP

2421 CHANDLER ROY R 2421 2444 PRIVATE STORAGE SYS

NORMANS AUTO PARTS

STREET NOT LISTED

1986 BARHAM DRIVE 1986 MYERS AVENUE SOURCE: HAINES

2245 CONTRACT MACHINING
2245 EMBRY ENGNRNG
2245 MACHINE SPECIALTIES
2255 ARCHER ROOFING
2421 CHANDLER ROY R
2421 PRIVATE STORAGE SYS
2444 NORMANS AUTO DSMNTL
2444 NORMANS AUTO PARTS

STREET NOT LISTED

1980
SOURCE: HAINES

BARHAM DRIVE
SOURCE: HAINES

2245 METAL ENG TECH
2245 SAW CUTTING TECH
2256 ARCHER ROOFING
2421 CHANDLER ROY R
2421 PRIVATE STORAGE SYS
2444 NORMANS ATO DSMNTLG
2444 NORMANS AUTO DSMNTL

STREET NOT LISTED

MYERS AVENUE

1975 SOURCE: HAINES BARHAM DRIVE

1975 SOURCE: HAINES

MYERS AVENUE

2421 2444 2444 STORAGE PLACE THE NORMANS ATO DSMNTLG NORMANS AUTO OSMNTL

STREET NOT LISTED

1970 BARHAM DRIVE SOURCE: HAINES

1970 SOURCE: HAINES MYERS AVENUE

1414 EWALDT DOUGLAS 2444 NORMANS AUTO WRCKNG 2444 NORMANS WRECKING SV

STREET NOT LISTED

--- END REPORT ---



Project Property: Via West Myers Barham

Barham Drive

San Marcos CA

Project No: 1121001

Requested By: TA-Group DD, LLC

Order No: 21111600082

Date Completed: November 16, 2021

Please note that no information was found for your site or adjacent properties.

APPENDIX D ENVIRONMENTAL RECORDS SEARCH



Project Property: Via West Myers Barham

Barham Drive

San Marcos CA

Project No: 1121001

Report Type: Database Report

Order No: 21111600082

Requested by: TA-Group DD, LLC

Date Completed: November 18, 2021

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Executive Summary

Pro	pertv	Inform	ation:

Project Property: Via West Myers Barham

Barham Drive San Marcos CA

Project No: 1121001

Coordinates:

 Latitude:
 33.1302891

 Longitude:
 -117.12917731

 UTM Northing:
 3,665,738.38

 UTM Easting:
 487,950.56

 UTM Zone:
 11S

Elevation: 715 FT

Order Information:

Order No:21111600082Date Requested:November 16, 2021Requested by:TA-Group DD, LLCReport Type:Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance MapsUS Fire Insurance MapsTopographic MapTopographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	1	1	7	-	9
RCRA LQG	Υ	0.25	0	1	0	-	-	1
RCRA SQG	Υ	0.25	0	2	8	-	-	10
RCRA VSQG	Υ	0.25	0	0	1	-	-	1
RCRA NON GEN	Y	0.25	0	11	24	-	-	35
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Dat	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Υ	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
Sta	nto.								
Jie		Y	1	0	0	0	0	0	0
	RESPONSE	Y	1	0	1	0	1	1	3
	ENVIROSTOR	Y	1	0	0	0	0	0	0
	DELISTED ENVS	Y	0.5	0	0	0	1	-	1
	SWF/LF	Y	0.5	0	0	0	0	-	0
	SWRCB SWF	Y	1	0	0	0	0	0	0
	HWP	Y	0.5	0	0	0	0	-	0
	SWAT	Y	0.5	0	0	1	0	-	1
	C&D DEBRIS RECY	Y	0.5	0	0	0	0	-	0
	RECYCLING	Y	0.5	0	0	0	0	_	0
	PROCESSORS	Υ	0.5	0	0	0	0	_	0
	CONTAINER RECY	Υ	0.5	0	0	0	0	-	0
	LDS	Y							
	LUST		0.5	0	0	2	8	-	10
	DELISTED LST	Y	0.5	0	0	0	0	=	0
	UST	Y	0.25	0	0	1	-	-	1
	UST CLOSURE	Y	0.5	0	0	0	0	-	0
	HHSS	Υ	0.25	0	1	7	-	-	8
	UST SWEEPS	Υ	0.25	0	2	8	-	-	10
	AST	Υ	0.25	0	1	1	-	-	2
	AST SWRCB	Y	0.25	0	0	0	-	-	0
	TANK OIL GAS	Υ	0.25	0	0	0	-	-	0
	DELISTED TNK	Y	0.25	0	0	3	-	-	3
	CERS TANK	Y	0.25	0	1	0	-	-	1
	DELISTED CTNK	Y	0.25	0	0	1	-	-	1
	HIST TANK	Y	0.25	0	1	7	-	-	8
	LUR	Υ	0.5	0	0	0	0	-	0
	CALSITES	Υ	0.5	0	0	0	0	-	0
	HLUR	Υ	0.5	0	0	0	0	-	0
	DEED	Υ	0.5	0	0	1	0	-	1

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
VCP	Υ	0.5	0	0	0	0	-	0
CLEANUP SITES	Υ	0.5	0	1	3	0	-	4
DELISTED COUNTY	Y	0.25	0	0	0	-	-	0
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	Y	0.5	0	0	0	0	-	0
DELISTED IUST	Y	0.25	0	0	0	-	-	0
County								
SWF SANDIEGO	Υ	0.5	0	0	0	0	-	0
LOP SANDIEGO	Υ	0.5	0	2	5	8	-	15
HAZ SANDIEGO	Υ	0.25	0	33	55	-	-	88
UST SANDIEGO	Υ	0.25	0	0	1	-	-	1
SAM SANDIEGO	Y	0.5	0	3	5	8	-	16
Additional Environmental Records								
Federal								
PFAS NPL	Υ	0.5	0	0	0	0	-	0
FINDS/FRS	Υ	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
HMIRS	Υ	0.125	0	2	-	-	-	2
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Υ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0

Da	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
	MLTS	Υ	PO	0	-	-	-	-	0
	HIST MLTS	Υ	PO	0	-	-	-	-	0
	MINES	Υ	0.25	0	0	0	-	-	0
	SMCRA	Υ	1	0	0	0	0	0	0
	MRDS	Υ	1	0	0	0	1	0	1
	URANIUM	Υ	1	0	0	0	0	0	0
	ALT FUELS	Υ	0.25	0	0	0	-	-	0
	SSTS	Υ	0.25	0	0	0	-	-	0
	PCB	Υ	0.5	0	1	0	0	-	1
Sta	ate								
	DRYCLEANERS	Υ	0.25	0	1	0	-	-	1
	DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
	DRYC GRANT	Υ	0.25	0	0	0	-	-	0
	PFAS	Y	0.5	0	0	0	0	-	0
	PFAS GW	Υ	0.5	0	0	0	0	-	0
	HWSS CLEANUP	Υ	0.5	0	0	0	0	-	0
	DTSC HWF	Υ	0.5	0	0	0	0	-	0
	INSP COMP ENF	Υ	1	0	0	0	0	0	0
	SCH	Υ	1	0	0	0	0	0	0
	CHMIRS	Y	PO	0	-	-	-	-	0
	HIST CHMIRS	Y	PO	0	-	-	-	-	0
	HAZNET	Y	PO	0	-	-	-	-	0
	HIST MANIFEST	Υ	PO	0	-	-	-	-	0
	HW TRANSPORT	Υ	0.125	0	0	-	-	-	0
	WASTE TIRE	Υ	PO	0	-	-	-	-	0
	MEDICAL WASTE	Υ	0.25	0	1	1	-	-	2
	HIST CORTESE	Υ	0.5	0	0	0	0	-	0
	CDO/CAO	Y	0.5	0	0	1	0	-	1
	CERS HAZ	Υ	0.125	0	10	-	-	-	10
	DELISTED HAZ	Υ	0.5	0	0	1	1	-	2
	GEOTRACKER	Υ	0.125	0	0	-	-	-	0
	MINE	Y	1	0	0	0	0	0	0
	LIEN	Y	PO	0	-	-	-	-	0
	WASTE DISCHG	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
EMISSIONS	Υ	0.25	0	1	5	-	-	6
CDL	Υ	0.125	0	0	-	-	-	0
Tribal	No Tri	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County	No Co	ounty addit	tional enviro	nmental d	latabases w	ere selecte	d to be inclu	uded in the search.
	Total:		0	77	143	35	1	256

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

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	HAZ SANDIEGO	PLANETARY PRECISION PRODUCTS	2342 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.04 / 192.87	-16	<u>61</u>
<u>2</u>	HAZ SANDIEGO	SCIENCE APPLICATION INTERNATIONAL CORP.	2320 MEYERS AVE CA 0	ENE	0.04 / 198.66	-17	<u>62</u>
<u>3</u>	RCRA NON GEN	TDG AEROSPACE, INC.	545 CORPORATE DRIVE ESCONDIDO CA 92029 EPA Handler ID: CAC003028759	SE	0.04 / 225.87	1	<u>63</u>
<u>4</u>	HAZ SANDIEGO	J.PAZZAZ FURNITURE DESIGNS INC	2346 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	NE	0.04 / 227.01	-19	<u>64</u>
<u>5</u>	AST	PAR ELECTRICAL CONTRACTORS, INC	525 CORPORATE DR, ESCONDIDO, 92029- CA	S	0.06 / 341.67	32	<u>65</u>
<u>5</u>	HAZ SANDIEGO	RED MOUNTAIN, PACIFIC	525 CORPORATE DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	S	0.06 / 341.67	32	<u>65</u>
<u>5</u> '	HAZ SANDIEGO	PAR ELECTRICAL CONTRACTORS, INC	525 CORPORATE DR ESCONDIDO CA 92029	S	0.06 / 341.67	32	<u>66</u>
<u>5</u>	CERS TANK	PAR ELECTRICAL CONTRACTORS, INC	525 CORPORATE DR ESCONDIDO CA 92029 Site ID: 55357	S	0.06 / 341.67	32	<u>78</u>
<u>5</u>	RCRA NON GEN	PAR ELECTRICAL CONTRACTORS	525 CORPORATE DR ESCONDIDO CA 92029-1500 EPA Handler ID: CAL000325839	S	0.06 / 341.67	32	82
<u>6</u>	HAZ SANDIEGO	PACO VENTURES, LLC	2296 MEYERS AVE ESCONDIDO CA 92029	ESE	0.07 / 363.14	-12	<u>83</u>
<u>6</u>	CERS HAZ	PACO VENTURES, LLC	2296 MEYERS AVE ESCONDIDO CA 92029	ESE	0.07 / 363.14	-12	<u>85</u>
<u>6</u>	RCRA NON GEN	PACO VENTURES LLC	2296 MEYERS AVE ESCONDIDO CA 92029 EPA Handler ID: CAL000428177	ESE	0.07 / 363.14	-12	88

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
7	HAZ SANDIEGO	NORTH COUNTY EXTERMINATORS, INC	530 CORPORATE CA 0	SE	0.07 / 378.85	0	<u>89</u>
7	HAZ SANDIEGO	Excimer Laser Repair Corp	530 CORPORATE DR ESCONDIDO CA 92029-1501	SE	0.07 / 378.85	0	90
7	CERS HAZ	Excimer Laser Repair Corp	530 CORPORATE DR ESCONDIDO CA 92029	SE	0.07 / 378.85	0	<u>94</u>
<u>7</u>	RCRA NON GEN	BRIZON INC	530 CORPORATE DR STE C ESCONDIDO CA 92029 EPA Handler ID: CAL000404582	SE	0.07 / 378.85	0	<u>98</u>
<u>8</u>	HAZ SANDIEGO	INTERSTATE VW	2350 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	NNE	0.08 / 397.80	-25	99
<u>8</u>	DRYCLEANERS	INSURANCE FLOOD EXPERTS INC DBA QUICK-DRY FLOOD SERVICES	2350 MEYERS AVE ESCONDIDO CA 92029	NNE	0.08 / 397.80	-25	<u>100</u>
<u>8</u>	RCRA NON GEN	INSURANCE FLOOD EXPERTS INC DBA QUICK-DRY FLOOD SERVICES	2350 MEYERS AVE ESCONDIDO CA 92029	NNE	0.08 / 397.80	-25	<u>101</u>
			EPA Handler ID: CAL000427049				
<u>9</u>	HAZ SANDIEGO	A & D PLATING CO	2285 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	E	0.08 / 398.15	-14	<u>102</u>
<u>9</u>	HAZ SANDIEGO	MICROTEC PRECISION	2285 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.08 / 398.15	-14	<u>103</u>
9	HAZ SANDIEGO	CURTIS RACING FINS	2285 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	E	0.08 / 398.15	-14	<u>104</u>
9	HAZ SANDIEGO	ELEMENTARY DESIGN, INC	2285 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	E	0.08 / 398.15	-14	<u>105</u>
<u>9</u>	RCRA NON GEN	INGENIUM GROUP, LLC	2280 MICRO PLACE ESCONDIDO CA 92029 EPA Handler ID: CAC003094246	E	0.08 / 398.15	-14	<u>106</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
10	HAZ SANDIEGO	EAGLE SCREW MACHINE CO.	2290 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.08 / 428.64	-11	<u>107</u>
<u>10</u>	CERS HAZ	EAGLE SCREW MACHINE CO.	2290 MEYERS AVE ESCONDIDO CA 92029	ESE	0.08 / 428.64	-11	109
<u>11</u>	HAZ SANDIEGO	Four Corners Concrete, Inc.	2295 MEYERS AVE ESCONDIDO CA 92029-1007	SE	0.08 / 432.67	-2	111
<u>11</u>	CERS HAZ	Four Corners Concrete, Inc.	2295 MEYERS AVE ESCONDIDO CA 92029	SE	0.08 / 432.67	-2	<u>113</u>
<u>11</u>	RCRA NON GEN	FOUR CORNERS CONCRETE INC	2295 MEYERS AVE ESCONDIDO CA 92029 EPA Handler ID: CAL000423189	SE	0.08 / 432.67	-2	<u>116</u>
<u>12</u>	CERS HAZ	EXCIMER LASER REPAIR CORP	2275 MICRO PL 2285 MICRO PL SUITES A-E ESCONDIDO CA 92029	Е	0.09 / 488.45	-14	<u>117</u>
<u>13</u>	RCRA SQG	MEYERS OPPER TRUST	2270 MEYERS AVE ESCONDIDO CA 92029 EPA Handler ID: CAP000086918	ESE	0.10 / 537.77	-9	122
<u>14</u>	RCRA NON GEN	HD SUPPLY WATERWORKS LTD WW1730	665 OPPER ST ESCONDIDO CA 92029 EPA Handler ID: CAR000087577	E	0.10 / 539.97	-11	123
			EPA Handler ID: CAR000087577				
14	SAM SANDIEGO	US FILTER DISTRIBUTION	665 OPPER ST Escondido CA	E	0.10 / 539.97	-11	<u>125</u>
<u>14</u>	HAZ SANDIEGO	US FILTER DISTRIBUTION	665 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	E	0.10 / 539.97	-11	<u>126</u>
<u>14</u>	HAZ SANDIEGO	HD SUPPLY WATERWORKS (WW1730)	665 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	E	0.10 / 539.97	-11	<u>127</u>
<u>14</u>	HAZ SANDIEGO	NATIONAL WATERWORKS, INC	665 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.10 / 539.97	-11	<u>128</u>
14	LOP SANDIEGO	US FILTER DISTRIBUTION	665 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA	E	0.10 / 539.97	-11	129

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Record ID Record Status: DEH199	93-LSAM-H3353	7-001 Completed	d	
<u>14</u>	EMISSIONS	HEBDON ELECTRONICS	665 OPPER ST. ESCONDIDO CA 92025	Е	0.10 / 539.97	-11	<u>130</u>
<u>14</u>	RCRA TSD	SAMTECH AUTOMOTIVE	665 OPER ST ESCONDIDO CA 92029 EPA Handler ID: CAL000397932	Е	0.10 / 539.97	-11	<u>131</u>
<u>14</u>	RCRA NON GEN	SAMTECH AUTOMOTIVE	665 OPER ST ESCONDIDO CA 92029	E	0.10 / 539.97	-11	<u>133</u>
			EPA Handler ID: CAL000397932				
<u>14</u>	RCRA NON GEN	ALLIANCE DIVERSIFIED ENTERPRISES INC	665 OPPER ST ESCONDIDO CA 92029	E	0.10 / 539.97	-11	<u>134</u>
			EPA Handler ID: CAL000405293				
<u>15</u>	RCRA SQG	MICRO INSTRUMENT CO	2250 MICRO PL ESCONDIDO CA 92025	ENE	0.10 / 543.00	-16	<u>135</u>
			EPA Handler ID: CAD008487555				
<u>15</u>	HAZ SANDIEGO	MICRO INSTRUMENT COMPANY	2250 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.10 / 543.00	-16	136
<u>15</u>	HAZ SANDIEGO	Lennox Store A555	2250 MICRO PL, ESCONDIDO, CA 92029-1011 ESCONDIDO CA 92029-1011	ENE	0.10 / 543.00	-16	<u>137</u>
<u>15</u>	CERS HAZ	Lennox Store A555	2250 MICRO PL ESCONDIDO CA 92029	ENE	0.10 / 543.00	-16	<u>140</u>
<u>15</u>	CERS HAZ	HQ Autosport LLC	2250 MICRO PLACE, SUITE # 200 ESCONDIDO CA 92029	ENE	0.10 / 543.00	-16	142
<u>16</u>	ENVIROSTOR	A & D PLATING, INC.	2265-A MICRO PLACE ESCONDIDO CA 92029	ENE	0.10 / 552.19	-15	<u>143</u>
			Estor/EPA ID Cleanup Status: 710	02818 INACTI	VE - NEEDS EVA	LUATION AS OF	
<u>16</u>	HAZ SANDIEGO	WESTERN BEAUTY PRODUCTS	2265 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.10 / 552.19	-15	<u>144</u>
<u>16</u>	HAZ SANDIEGO	A&D PLATING	2265 MICRO PL A ESCONDIDO CA 92029-1011	ENE	0.10 / 552.19	-15	<u>145</u>
<u>16</u>	CERS HAZ	A&D PLATING	2265 MICRO PL ESCONDIDO CA 92029	ENE	0.10 / 552.19	-15	<u>164</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	HHSS	BELL MILLING CO	1520 BARHAM DR. SAN MARCOS CA 92069	NE	0.11 / 601.05	-20	<u>172</u>
<u>17</u>	HIST TANK	BELL MILLING CO.	1520 BARHAM DR. SAN MARCOS CA	NE	0.11 / 601.05	-20	<u>172</u>
<u>18</u>	HAZ SANDIEGO	ARCHER ROOFING INC	2255 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	NE	0.11 / 602.66	-19	<u>172</u>
<u>18</u>	HAZ SANDIEGO	Ingenium (Escondido, CA)	2255 BARHAM DR, ESCONDIDO, CA 92029-1025 ESCONDIDO CA 0	NE	0.11 / 602.66	-19	<u>173</u>
<u>18</u>	HMIRS		2255 BARHAM DRIVE ESCONDIDO CA	NE	0.11 / 602.66	-19	<u>174</u>
<u>18</u>	PCB	INGENIUM GROUP LLC	2255 BARHAM DR STE A ESCONDIDO CA 92029 Site ID: CAR000179747	NE	0.11 / 602.66	-19	<u>176</u>
<u>18</u>	HMIRS		2255 BARHAM DRIVE ESCONDIDO CA	NE	0.11 / 602.66	-19	<u>176</u>
<u>18</u>	MEDICAL WASTE	INGENIUM GROUP LLC, ESCONDIDO	2255 BARHAM DR. STE. A ESCONDIDO CA 92029	NE	0.11 / 602.66	-19	<u>178</u>
<u>19</u>	HAZ SANDIEGO	MAAS-ROWE CARILLONS, INC.	2255 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.12 / 617.07	1	<u>178</u>
<u>20</u>	HAZ SANDIEGO	GODDARD ROTARY TOOL CO INC	525 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.12 / 623.09	2	<u>179</u>
<u>20</u>	HAZ SANDIEGO	HOT RODS & CUSTOM STUFF (ESCONDIDO, CA)	525 OPPER ST, ESCONDIDO, CA 92029-1019 ESCONDIDO CA 92029-1019	SE	0.12 / 623.09	2	<u>181</u>
<u>20</u>	CERS HAZ	HOT RODS & CUSTOM STUFF (ESCONDIDO, CA)	525 OPPER ST ESCONDIDO CA 92029	SE	0.12 / 623.09	2	<u>183</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>20</u>	RCRA NON GEN	HOT RODS AUTO CUSTOM STUFF	525 OPPER ST ESCONDIDO CA 92029	SE	0.12 / 623.09	2	<u>186</u>
			EPA Handler ID: CAL000396573				
<u>21</u>	RCRA LQG	A AND D PLATING	2265A MICRO PLACE ESCONDIDO CA 92029	E	0.12 / 627.78	-15	<u>187</u>
			EPA Handler ID: CAD981400260				
<u>22</u>	SAM SANDIEGO	MANCHESTER FEEDS INC	1520 E BARHAM DR San Marcos CA	NNE	0.12 / 636.94	-26	<u>191</u>
<u>22</u>	CLEANUP SITES	MANCHESTER FEEDS INC	1520 E BARHAM DR SAN MARCOS CA 92078	NNE	0.12 / 636.94	-26	<u>191</u>
			Status Site Facility Type: COMPLI	ETED - CASE C	CLOSED CLEAN	NUP PROGRAM S	SITE
<u>22</u>	HAZ SANDIEGO	AGRICULTURAL INSTALLATIONS INC	1520 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 92078	NNE	0.12 / 636.94	-26	<u>193</u>
22	HAZ SANDIEGO	MANCHESTER FEEDS INC	1520 E BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	NNE	0.12 / 636.94	-26	<u>194</u>
22	HAZ SANDIEGO	ALPHA CAT WELDING	1520 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 92078	NNE	0.12 / 636.94	-26	<u>195</u>
<u>22</u>	UST SWEEPS	NOORMAN MANUFACTURING CO, B DV	1520 E BARHAM DR SAN MARCOS CA	NNE	0.12 / 636.94	-26	<u>196</u>
			C C Status: 137-000-2245 INACTI Tank ID: 000002, 000001	VE			
<u>22</u>	UST SWEEPS	MOORMAN MANUFACTURING CO, B DV	1520 E BARHAM DR SAN MARCOS CA	NNE	0.12 / 636.94	-26	<u>197</u>
			C C Status: A37-000-2245 ACTIV	E			
<u>23</u>	HAZ SANDIEGO	NITAS HAY & GRAIN	535 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.12 / 638.14	4	<u>197</u>
<u>24</u>	SAM SANDIEGO	HEBDON ELECTRONICS	2250 MEYERS AVE Escondido CA	ESE	0.12 / 647.02	-5	<u>198</u>
<u>24</u>	HAZ SANDIEGO	Praxair Distribution, Inc	2250 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.12 / 647.02	-5	<u>199</u>
24	HAZ SANDIEGO	HEBDON ELECTRONICS	2250 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.12 / 647.02	-5	<u>211</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>24</u>	LOP SANDIEGO	HEBDON ELECTRONICS	2250 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA Record ID Record Status: DEH199	ESE 03-LSAM-H3353	0.12 / 647.02 36-001 Complete	-5	<u>212</u>
<u>24</u>	CERS HAZ	Praxair Distribution, Inc	2250 MEYERS AVE ESCONDIDO CA 92029	ESE	0.12 / 647.02	-5	212
<u>25</u>	HAZ SANDIEGO	STENCO CONTRACTING INC	545 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.13 / 665.20	5	<u>216</u>
<u>25</u>	RCRA NON GEN	AMERICAN CONCRETE	545 OPPER ST ESCONDIDO CA 92029 EPA Handler ID: CAL000454322	SE	0.13 / 665.20	5	<u>217</u>
<u>25</u>	HAZ SANDIEGO	American Concrete Inc (Escondido, CA)	545 Opper ST Escondido CA 92029	SE	0.13 / 665.20	5	<u>218</u>
<u>26</u>	UST SANDIEGO	JOHN'S AUTOMOTIVE	2235 BARHAM DR ESCONDIDO CA 92029	ENE	0.13 / 666.45	-17	<u>220</u>
			Record ID Permit Status: DEH2003	2-HUPFP-1128	54 Permit Renew	ved	
<u>26</u>	HAZ SANDIEGO	JOHN'S AUTOMOTIVE	2235 BARHAM DR ESCONDIDO CA 92029	ENE	0.13 / 666.45	-17	220
<u>26</u>	RCRA TSD	JOHNS AUTOMOTIVE	2235 BARHAM DR ESCONDIDO CA 92029-1025 EPA Handler ID: CAL000417572	ENE	0.13 / 666.45	-17	<u>224</u>
<u>26</u>	RCRA NON GEN	JOHNS AUTOMOTIVE	2235 BARHAM DR ESCONDIDO CA 92029-1025 <i>EPA Handler ID</i> : CAL000417572	ENE	0.13 / 666.45	-17	<u>225</u>
<u>26</u>	UST SWEEPS	JOHNS AUTOMOTIVE SERVICE	2235 BARHAM DR ESCONDIDO CA	ENE	0.13 / 666.45	-17	<u>226</u>
			C C Status: A37-000-12854 ACTIV	/E			
<u>27</u>	RCRA NON GEN	HQ AUTOSPORT LLC	2250 MICRO ST STE 200 ESCONDIDO CA 92029	ENE	0.13 / 676.73	-16	<u>227</u>
<u>28</u>	HAZ SANDIEGO	SUPERIOR AUTOMOTIVE MACHINE	EPA Handler ID: CAL000464386 2225 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 731.62	-17	228
<u>28</u>	HAZ SANDIEGO	H & J WELDING	2225 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 731.62	-17	229

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
28	HAZ SANDIEGO	2ENVIRO-TEK	2225 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 731.62	-17	<u>230</u>
<u>28</u>	HAZ SANDIEGO	PRO-TECC INT. DBA. ENVIRO TEK, INC	2225 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 731.62	-17	231
<u>29</u>	HAZ SANDIEGO	ESC CITY SEWAGE LIFT STA #5	735 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 732.08	-17	232
<u>29</u>	HAZ SANDIEGO	CITY OF ESCONDIDO - SEWAGE LIFT STN #5	735 OPPER ST ESCONDIDO CA 92029	ENE	0.14 / 732.08	-17	233
<u>30</u>	CLEANUP SITES	HEBDON ELECTRONICS SITE (FORMER)	655-665 OPPER ST ESCONDIDO CA 92029	E	0.14 / 734.37	-9	235
			Status Site Facility Type: OPEN -	SITE ASSESSM	MENT CLEANUF	PROGRAM SITE	
30	DEED	HEBDON ELECTRONICS SITE (FORMER)	655-665 OPPER ST ESCONDIDO CA 92029	E	0.14 / 734.37	-9	<u>263</u>
<u>31</u>	HAZ SANDIEGO	UNI-TECH OF SAN DIEGO, INC.	730 W OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 747.42	-17	<u>263</u>
<u>32</u>	HAZ SANDIEGO	HIDDEN VALLEY MOVING & STORAGE	670 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.14 / 754.87	-10	<u>264</u>
<u>32</u>	HHSS	HIDDEN VALLEY MOVING AND STORAGE	670 OPPER ST. ESCONDIDO CA 92025	E	0.14 / 754.87	-10	<u>266</u>
<u>32</u>	HIST TANK	HIDDEN VALLEY MOVING & STORAGE	670 OPPER ST. ESCONDIDO CA	Е	0.14 / 754.87	-10	<u>266</u>
<u>32</u>	RCRA NON GEN	BIT PROS, INC.	670 OPPER ST ESCONDIDO CA 92029 EPA Handler ID: CAL000454137	E	0.14 / 754.87	-10	<u>266</u>
<u>32</u>	RCRA NON GEN	BIT PROS, INC.	670 OPPER ST ESCONDIDO CA 92029 EPA Handler ID: CAC003062696	E	0.14 / 754.87	-10	<u>267</u>
<u>32</u>	UST SWEEPS	HIDDEN VALLEY MOVING & STORAGE	670 OPPER ST ESCONDIDO CA	E	0.14 / 754.87	-10	<u>268</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			C C Status: 37-000-2586 INACTIV Tank ID: 000001	/E			
<u>33</u>	HAZ SANDIEGO	CALIFORNIA TRADERS	2235 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.15 / 770.89	0	<u>268</u>
<u>33</u>	C&D DEBRIS RECY	PROGRESSIVE DESIGN PLAYGROUNDS	2235 MEYERS AVE ESCONDIDO CA 92029	ESE	0.15 / 770.89	0	<u>270</u>
<u>34</u>	HAZ SANDIEGO	A TO Z TOWING, INC	2444 BARHAM, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	N	0.15 / 772.33	-33	<u>270</u>
<u>34</u>	HAZ SANDIEGO	ALLIED GARDENS TOWING	2444 BARHAM DR ESCONDIDO CA 92029	N	0.15 / 772.33	-33	<u>271</u>
<u>34</u>	HAZ SANDIEGO	ALLIED GARDENS TOWING	2444 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	N	0.15 / 772.33	-33	<u>277</u>
<u>34</u>	HAZ SANDIEGO	NORMANS AUTO PARTS INC	2444 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	N	0.15 / 772.33	-33	<u>278</u>
<u>34</u>	HHSS	NORMANS AUTO PARTS INC	2444 BARHAM DRIVE ESCONDIDO CA 92025	N	0.15 / 772.33	-33	<u>279</u>
34	HIST TANK	NORMANS AUTO PARTS, INC	2444 BARHAM DRIVE ESCONDIDO CA	N	0.15 / 772.33	-33	<u>279</u>
34	RCRA NON GEN	ALLIED GARDENS TOWING	2444 BARHAM ST BLDG 5 SAN MARCOS CA 92029 EPA Handler ID: CAL000333950	N	0.15 / 772.33	-33	<u>279</u>
<u>34</u>	UST SWEEPS	NORMANS AUTO PARTS INC	2444 BARHAM DR ESCONDIDO CA	N	0.15 / 772.33	-33	<u>280</u>
<u>34</u>	UST SWEEPS	NORMANS AUTO PARTS	C C Status: A37-000-4615 ACTIVE 2444 BARHAM DR ESCONDIDO CA	N	0.15 / 772.33	-33	<u>280</u>
			C C Status: 137-000-4615 INACTIV Tank ID: 000001	/E			
<u>35</u>	EMISSIONS	1ST CLASS COLLISION INC	505CORPORATE DR ESCONDIDO CA 92025	S	0.15 / 782.51	0	<u>281</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>36</u>	HAZ SANDIEGO	1ST CLASS COLLISION	505 CORPORATE DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	S	0.15 / 809.50	-8	286
<u>36</u>	HAZ SANDIEGO	HD Supply Construction Supply, Ltd	505 CORPORATE DR, ESCONDIDO, CA 92029-1500 ESCONDIDO CA 92029-1500	S	0.15 / 809.50	-8	<u>287</u>
<u>36</u>	EMISSIONS	1ST CLASS COLLISION INC	505 CORPORATE DR ESCONDIDO CA 92025	S	0.15 / 809.50	-8	<u>296</u>
<u>36</u>	RCRA NON GEN	HD SUPPLY CONSTRUCTION SUPPLY LTD	505 CORPORATE DR ESCONDIDO CA 92029	S	0.15 / 809.50	-8	<u>298</u>
			EPA Handler ID: CAL000403855				
<u>36</u>	RCRA VSQG	WHITE CAP LTD	505 CORPORATE DRIVE ESCONDIDO CA 92029	S	0.15 / 809.50	-8	<u>299</u>
			EPA Handler ID: CAR000269431				
<u>37</u>	RCRA SQG	RAY GRIMSINGER	655 OPPER ST ESCONDIDO CA 92029	E	0.16 / 826.91	-6	302
			EPA Handler ID: CAD008349771				
<u>37</u>	DELISTED TNK	BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029	E	0.16 / 826.91	-6	<u>304</u>
<u>37</u>	SAM SANDIEGO	HEBDON ELECTRONICS INC	655 OPPER ST Escondido CA	Е	0.16 / 826.91	-6	<u>304</u>
<u>37</u>	HAZ SANDIEGO	HEBDON ELECTRONICS INC	655 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	E	0.16 / 826.91	-6	<u>305</u>
<u>37</u>	HHSS	BERGELECTRIC CORPORATION	650 OPPER STREET ESCONDIDO CA 92025	Е	0.16 / 826.91	-6	<u>306</u>
<u>37</u>	DELISTED TNK	BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029	Е	0.16 / 826.91	-6	<u>306</u>
<u>37</u>	LOP SANDIEGO	HEBDON ELECTRONICS INC	655 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA Record ID Record Status: DEH199	E 92-LSAM-H0593	0.16 / 826.91 33-001 Complete	-6 ed	<u>306</u>
	110.7	DEDOEL 507016 0000	050 ODDES 07	_	0.46.4	_	
<u>37</u>	HAZ SANDIEGO	BERGELECTRIC CORP	650 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 0	E	0.16 / 826.91	-6	<u>307</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>37</u>	UST	BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029 Facility ID: 37-000-104701	E	0.16 / 826.91	-6	<u>309</u>
<u>37</u>	DELISTED CTNK	BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029	E	0.16 / 826.91	-6	<u>309</u>
<u>37</u>	HIST TANK	BERGELECTRIC CORPORATION	650 OPPER STREET ESCONDIDO CA	E	0.16 / 826.91	-6	<u>310</u>
<u>37</u>	RCRA NON GEN	BERG ELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029-0000 EPA Handler ID: CAL000140563	Е	0.16 / 826.91	-6	<u>310</u>
<u>37</u>	UST SWEEPS	BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA	E	0.16 / 826.91	-6	<u>311</u>
			C C Status: 137-000-4701 INACTIV Tank ID: 000001				
<u>37</u>	UST SWEEPS	BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA	E	0.16 / 826.91	-6	<u>312</u>
			C C Status: A37-000-4701 ACTIVE Tank ID: 000002				
<u>37</u>	CDO/CAO	Hebdon Electronics 655 Opper (Former)	655 Opper Street Escondido CA 92029	E	0.16 / 826.91	-6	312
38	HAZ SANDIEGO	Muscle Car	1420 BARHAM DR A, SAN MARCOS, CA 92078 SAN MARCOS CA 0	N	0.16 / 828.21	-31	<u>314</u>
<u>38</u>	HAZ SANDIEGO	Muscle Car	1420 E Barham DR, SUITE A, San Marcos CA 92078 CA	N	0.16 / 828.21	-31	<u>315</u>
<u>39</u>	HAZ SANDIEGO	LORMAC PLASTICS INC	2225 MEYERS AVE ESCONDIDO CA 92029	ESE	0.16 / 849.70	1	316
<u>39</u>	RCRA SQG	LORMAC PLASTICS INC	2225 MEYERS AVE ESCONDIDO CA 92025 EPA Handler ID: CAD981973811	ESE	0.16 / 849.70	1	<u>319</u>
<u>40</u>	RCRA SQG	CRAFT COLLISION	530 OPPER ST, STE B ESCONDIDO CA 92025	SE	0.16 / 868.55	19	<u>320</u>
			EPA Handler ID: CAD981162035				
40	HAZ SANDIEGO	APPLIED TOOLING & MFG INC.	530 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.16 / 868.55	19	321

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>40</u>	HAZ SANDIEGO	PRECISION ENGINE	530 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.16 / 868.55	19	<u>322</u>
<u>40</u>	HAZ SANDIEGO	APPLIED TOOLING & MFG. INC.	530 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.16 / 868.55	19	<u>323</u>
<u>41</u>	RCRA NON GEN	ERICKSON-HALL CONSTRUCTION CO.	500 CORPORATE DR ESCONDIDO CA 92029-1517 EPA Handler ID: CAC003064688	SSE	0.17 / 920.55	-14	<u>325</u>
<u>42</u>	HAZ SANDIEGO	J.D. PAVING, INC	1412 BARHAM DR CA 0	NNW	0.18 / 937.51	-30	<u>326</u>
<u>42</u>	HAZ SANDIEGO	SUN DIEGO CHARTER, CO	1412 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 92078	NNW	0.18 / 937.51	-30	<u>327</u>
<u>43</u>	RCRA NON GEN	ELEVEN WESTERN BUILDERS INC	2862 EXECUTIVE PLACE ESCONDIDO CA 92029 EPA Handler ID: CAC003000078	S	0.18 / 962.12	1	331
<u>43</u>	RCRA NON GEN	ELEVEN WESTERN BUILDERS INC	2862 EXECUTIVE PLACE ESCONDIDO CA 92029-1524 EPA Handler ID: CAC003029264	S	0.18 / 962.12	1	332
<u>44</u>	RCRA SQG	MOTIVE ENERGY INC	2870 EXECUTIVE PLACE UNIT B ESCONDIDO CA 92029 EPA Handler ID: CAR000151035	SSW	0.18 / 974.41	6	333
<u>44</u>	HAZ SANDIEGO	Pape Material Handling	2870 EXECUTIVE PL ESCONDIDO CA 92029	SSW	0.18 / 974.41	6	<u>334</u>
<u>44</u>	HAZ SANDIEGO	MOTIVE ENERGY INC	2870 EXECUTIVE PL B ESCONDIDO CA 92029	SSW	0.18 / 974.41	6	<u>344</u>
<u>44</u>	EMISSIONS	YALE CHASE MATERIALS HANDLING	EXECUTIVE PL BLDG A ESCONDIDO CA 92029	SSW	0.18 / 974.41	6	<u>347</u>
<u>44</u>	RCRA NON GEN	YALE/CHASE EQUIPMENT AND SERVICES INC	2870 EXECUTIVE PL ESCONDIDO CA 92029	SSW	0.18 / 974.41	6	<u>353</u>
			EPA Handler ID: CAL000258965				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
44	RCRA NON GEN	PAPE MATERIAL HANDLING INC	2870 EXECUTIVE PLACE ESCONDIDO CA 92029	SSW	0.18 / 974.41	6	<u>354</u>
			EPA Handler ID: CAL000454104				
<u>45</u>	HAZ SANDIEGO	SURECRAFT SUPPLY INC	2875 EXECUTIVE PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	S	0.19 / 978.82	-1	<u>355</u>
<u>45</u>	HAZ SANDIEGO	SURECRAFT DOOR & HARDWARE, INC	2875 EXECUTIVE PL ESCONDIDO CA 92029	S	0.19 / 978.82	-1	356
<u>46</u>	RCRA NON GEN	CAL-MESA STEEL SUPPLY, INC.	2863 EXECUTIVE PLACE ESCONDIDO CA 92029	S	0.19 / 982.27	2	<u>358</u>
			EPA Handler ID: CAC002986822				
<u>46</u>	RCRA NON GEN	CAL MESA STEEL SUPPLY	2863 EXECUTIVE PL ESCONDIDO CA 92029	S	0.19 / 982.27	2	<u>359</u>
			EPA Handler ID: CAC003027671				
<u>47</u>	RCRA SQG	ADVANCED CHEMICAL TRANSPORT INC	2213 MEYERS AVE ESCONDIDO CA 92029	ESE	0.19 / 992.09	4	<u>360</u>
			EPA Handler ID: CAR000222927				
<u>47</u>	HAZ SANDIEGO	ABC WHEEL & FRAME SERVICE	2213 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.19 / 992.09	4	<u>362</u>
<u>47</u>	HAZ SANDIEGO	Advanced Chemical Transport, Inc.	2213 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 0	ESE	0.19 / 992.09	4	<u>363</u>
<u>47</u>	RCRA NON GEN	PAR ELECTRICAL CONTRACTORS	2213 MEYERS AVE ESCONDIDO CA 92029	ESE	0.19 / 992.09	4	<u>364</u>
			EPA Handler ID: CAC003069840				
<u>47</u>	MEDICAL WASTE	ADVANCED CHEMICAL TRANSPORT, INC ESCONDIDO	2213 MEYERS AVE. ESCONDIDO CA 92029	ESE	0.19 / 992.09	4	<u>365</u>
48	RCRA NON GEN	IDEL DESIGNS, INC	2220 MICRO PLACE ESCONDIDO CA 92029	E	0.19 / 1,004.80	-14	<u>365</u>
			EPA Handler ID: CAC002979214		1,004.00		
<u>49</u>	RCRA SQG	H AND M FOUR SLIDE	2210 MEYERS AVE ESCONDIDO CA 92029	ESE	0.20 / 1,041.62	-5	<u>366</u>
			EPA Handler ID: CAD982523839				
<u>49</u>	SAM SANDIEGO	J & S AUTOMOTIVE	2210 MEYERS AVE Escondido CA	ESE	0.20 / 1,041.62	-5	<u>368</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>49</u>	CLEANUP SITES	J & S AUTOMOTIVE	2210 MEYERS AV ESCONDIDO CA 920291003	ESE	0.20 / 1,041.62	-5	<u>369</u>
			Status Site Facility Type: COMPL	ETED - CASE C	CLOSED CLEAN	UP PROGRAM S	ITE
<u>49</u>	HAZ SANDIEGO	H&M FOUR SLIDE, INC.	2210 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.20 / 1,041.62	-5	<u>370</u>
<u>49</u>	HAZ SANDIEGO	J & S AUTOMOTIVE	2210 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.20 / 1,041.62	-5	<u>371</u>
<u>49</u>	HAZ SANDIEGO	DNM MOBIL PHLEBOTOMIST	2210 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.20 / 1,041.62	-5	<u>372</u>
<u>49</u>	LOP SANDIEGO	J & S AUTOMOTIVE	2210 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA Record ID Record Status: DEH198	ESE 89-LSAM-H2696	0.20 / 1,041.62 68-001 Complete	-5 ed	<u>373</u>
<u>50</u>	HAZ SANDIEGO	OLYMPIC COATINGS	2200 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 0	Е	0.21 / 1,103.77	-12	<u>374</u>
<u>51</u>	HAZ SANDIEGO	Elliott Drilling Services, Inc.	1342 E BARHAM DR SAN MARCOS CA 92078- 4503	NNW	0.21 / 1,106.29	-25	<u>376</u>
<u>51</u>	RCRA NON GEN	ELLIOT DRILLING SERVICES INC	1342 E BARHAM DR SAN MARCOS CA 92078- 4503 <i>EPA Handler ID:</i> CAL000408025	NNW	0.21 / 1,106.29	-25	380
<u>52</u>	HAZ SANDIEGO	SCHAEFER PACIFIC RAILING SYSTEMS	1312 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 0	NNW	0.22 / 1,147.27	-34	<u>381</u>
<u>52</u>	RCRA NON GEN	CRANEWORKS SOUTHWEST INC	1312 E BARHAM DR SAN MARCOS CA 92078- 4503 <i>EPA Handler ID:</i> CAL000407075	NNW	0.22 / 1,147.27	-34	382
<u>53</u>	HAZ SANDIEGO	Elliott Drilling Services, Inc.	110 BENNETT CT, SAN MARCOS, CA 92078-4506 SAN MARCOS CA 0	NNW	0.22 / 1,149.67	-29	383
<u>53</u>	HAZ SANDIEGO	STINGRAY DISTRIBUTING	110 BENNETT CT SAN MARCOS CA 92078	NNW	0.22 / 1,149.67	-29	384

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>53</u>	RCRA NON GEN	STINGRAY DISTRIBUTING INC	110 BENNETT CT SAN MARCOS CA 92078- 4506 <i>EPA Handler ID:</i> CAL000405997	NNW	0.22 / 1,149.67	-29	388
<u>54</u>	SAM SANDIEGO	PACIFIC HANDRAIL & FENCE CO	1312 BARHAM DR SAN MARCOS CA	NNW	0.22 / 1,158.32	-34	389
<u>54</u>	LUST	PACIFIC HANDRAIL & FENCE CO	1312 BARHAM DR SAN MARCOS CA 92069	NNW	0.22 / 1,158.32	-34	389
			Global ID Status Status Date: TO	607301970 CC	OMPLETED - CAS	SE CLOSED 7/2	1/1999
<u>54</u>	HAZ SANDIEGO	PACIFIC HANDRAIL & FENCE CO	1312 BARHAM DR, SAN MARCOS, CA 92069 SAN MARCOS CA 0	NNW	0.22 / 1,158.32	-34	392
<u>54</u>	HHSS	COMPTON PLASTER CO INC	1312 BARHAM DR SAN MARCOS CA 92069	NNW	0.22 / 1,158.32	-34	<u>393</u>
<u>54</u>	LOP SANDIEGO	PACIFIC HANDRAIL & FENCE CO	1312 BARHAM DR, SAN MARCOS, CA 92069 SAN MARCOS CA Record ID Record Status: DEH199	NNW	0.22 / 1,158.32	-34	<u>393</u>
			Record ID Record Status: DER199	19-L9AIVI-1103 <i>1 I</i>	1-001 Complete	eu	
<u>54</u>	HAZ SANDIEGO	CRANEWORKS SOUTHWEST, INC.	1312 BARHAM DR SAN MARCOS CA 92078	NNW	0.22 / 1,158.32	-34	<u>393</u>
<u>54</u>	HIST TANK	COMPTON PLASTER CO., INC.	1312 BARHAM DR SAN MARCOS CA	NNW	0.22 / 1,158.32	-34	<u>401</u>
<u>54</u>	UST SWEEPS	COMPTON PLASTER CO	1312 BARHAM DR SAN MARCOS CA	NNW	0.22 / 1,158.32	-34	<u>402</u>
			C C Status: A37-000-3771 ACTIVE	≣			
<u>55</u>	HIST TANK	CASE POWER AND EQUIPMENT	1600 E. MISSSION ROAD SAN MARCOS CA	ENE	0.22 / 1,171.08	-14	<u>402</u>
<u>55</u>	HIST TANK	CASE POWER & EQUIPMENT	1600 E MISSSION RD SAN MARCOS CA	ENE	0.22 / 1,171.08	-14	<u>402</u>
<u>56</u>	RCRA SQG	CASE POWER AND EQUIPMENT	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	-13	<u>402</u>
			EPA Handler ID: CAD983667544				
<u>56</u>	DELISTED TNK	CONTRACTORS EQUIPMENT	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	-13	<u>403</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>56</u>	SAM SANDIEGO	NATIONSRENT, INC.	1600 E MISSION RD San Marcos CA	ENE	0.22 / 1,174.93	-13	404
<u>56</u>	SAM SANDIEGO	NATIONSRENT, INC.	1600 E MISSION RD San Marcos CA	ENE	0.22 / 1,174.93	-13	<u>404</u>
<u>56</u>	CLEANUP SITES	NATIONSRENT, INC.	1600 E MISSION RD SAN MARCOS CA 92069 Status Site Facility Type: COMPLE	ENE	0.22 / 1,174.93	-13	<u>405</u>
<u>56</u>	LUST	NATIONSRENT, INC.	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	-13	<u>406</u>
	ACT	HAMELIODNE DENT IT	Global ID Status Status Date: TO	·		•	
<u>56</u>	AST	HAWTHORNE RENT-IT SERVICE	1600 E. MISSION RD, SAN MARCOS CA 92067 CA	ENE	0.22 / 1,174.93	-13	<u>408</u>
<u>56</u>	HAZ SANDIEGO	NATIONSRENT, INC.	1600 E MISSION RD, SAN MARCOS, CA 92069 SAN MARCOS CA 0	ENE	0.22 / 1,174.93	-13	<u>409</u>
<u>56</u>	HAZ SANDIEGO	NAUMANN HOBBS MATERIAL HANDLING	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	-13	<u>410</u>
<u>56</u>	HHSS	CASE POWER AND EQUIPMENT	1600 E.MISSION ROAD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	-13	417
<u>56</u>	HHSS	CASE POWER AND EQUIPMENT	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	-13	417
<u>56</u>	LOP SANDIEGO	NATIONSRENT, INC.	1600 E MISSION RD, SAN MARCOS, CA 92069 SAN MARCOS CA Record ID Record Status: DEH198	ENE 02-LSAM-H0660	0.22 / 1,174.93 5-002 Complete	-13 d	417
<u>56</u>	LOP SANDIEGO	NATIONSRENT, INC.	1600 E MISSION RD, SAN MARCOS, CA 92069 SAN MARCOS CA Record ID Record Status: DEH198	ENE 86-LSAM-H0660	0.22 / 1,174.93 5-001 Complete	-13 d	417
<u>56</u>	RCRA NON GEN	NAUMANN.HOBBS MATERIALS HANDLING CORP II DBA HAWTHORNE LIFT SYSTEMS	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	-13	418
			EPA Handler ID: CAL000407122				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>57</u>	RCRA SQG	ADVANCED STRUCTURES INC	2181 MEYERS AVE ESCONDIDO CA 92029-1002	ESE	0.23 / 1,210.23	4	<u>419</u>
			EPA Handler ID: CAD982437378				
<u>57</u>	HAZ SANDIEGO	HOT RODS & CUSTOM STUFF	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 0	ESE	0.23 / 1,210.23	4	421
<u>57</u>	HAZ SANDIEGO	TAG MOTORSPORTS	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	4	422
<u>57</u>	HAZ SANDIEGO	LA FORZA	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	4	423
<u>57</u>	HAZ SANDIEGO	TAG MOTORSPORTS	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	4	<u>424</u>
<u>57</u>	HAZ SANDIEGO	LA FORZA AUTOMOBILES, INC	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	4	<u>425</u>
<u>57</u>	EMISSIONS	ADVANCED STRUCTURES INC.	2181 MEYERS AVE. ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	4	<u>427</u>
<u>57</u>	EMISSIONS	HOT RODS & CUSTOM STUFF	2181 MEYERS AV ESCONDIDO CA 92025	ESE	0.23 / 1,210.23	4	<u>428</u>
<u>57</u>	RCRA NON GEN	CIRO'S LANDSCAPING INC	2181 MEYERS AVE STE A ESCONDIDO CA 92029 EPA Handler ID: CAL000420620	ESE	0.23 / 1,210.23	4	<u>434</u>
<u>58</u>	HAZ SANDIEGO	SURECRAFT	2870 EXECUTIVE PL CA 0	SSW	0.23 / 1,232.00	22	<u>435</u>
<u>59</u>	HAZ SANDIEGO	United Site Services (Escondido)	475 CORPORATE DR ESCONDIDO CA 92029	S	0.23 / 1,235.37	-23	<u>436</u>
<u>59</u>	RCRA NON GEN	UNITED SITE SERVICES OF CALIFORNIA INC	475 CORPORATE DR ESCONDIDO CA 92029-1507	S	0.23 / 1,235.37	-23	<u>446</u>
			EPA Handler ID: CAL000399240				
<u>60</u>	HAZ SANDIEGO	KJ HOGUE ENTERPRISES, INC	1300 BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 0	NNW	0.24 / 1,250.86	-39	447

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>60</u>	DELISTED HAZ	KJ HOGUE ENTERPRISES, INC	1300 BARHAM DR SAN MARCOS CA 92078	NNW	0.24 / 1,250.86	-39	448
<u>60</u>	RCRA NON GEN	HOGUE BLACKTOP INC.	1300 BARHAM DR SAN MARCOS CA 92069- 0000 <i>EPA Handler ID</i> : CAL000237931	NNW	0.24 / 1,250.86	-39	448
<u>61</u>	HAZ SANDIEGO	BAKER ELECTRIC,INC.	2180 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	E	0.24 / 1,263.89	-9	<u>450</u>
<u>61</u>	HHSS	BAKER ELECTRIC INC	2180 MEYERS AVE., ESCONDIDO CA 92025	Е	0.24 / 1,263.89	-9	<u>451</u>
<u>61</u>	HIST TANK	BAKER ELECTRIC,INC.	2180 MEYERS AVE., ESCONDIDO CA	E	0.24 / 1,263.89	-9	<u>451</u>
<u>61</u>	UST SWEEPS	BAKER ELECTRIC,INC.	2180 MEYERS AVE ESCONDIDO CA C C / Status: 137-000-4588 INACTIV	E	0.24 / 1,263.89	-9	<u>451</u>
<u>62</u>	RCRA TSD	IMPACT AUTO #2	Tank ID: 000001 2128 W MISSION RD ESCONDIDO CA 92029 EPA Handler ID: CAL000284801	E	0.31 / 1,622.76	-16	<u>451</u>
<u>63</u>	RCRA TSD	ORW AUTOMOTIVE INC	2645 AUTO PARK WAY ESCONDIDO CA 92029 EPA Handler ID: CAL000444247	ESE	0.32 / 1,687.58	-10	<u>452</u>
<u>64</u>	SAM SANDIEGO	PENSKE TRUCK LEASING CO LP	2130 W MISSION RD Escondido CA	ENE	0.32 / 1,705.36	-13	<u>453</u>
<u>64</u>	SAM SANDIEGO	PENSKE TRUCK LEASING CO LP	2130 W MISSION RD Escondido CA	ENE	0.32 / 1,705.36	-13	<u>454</u>
<u>64</u>	LUST	PENSKE TRUCK LEASING CO LP	2130 W MISSION RD ESCONDIDO CA 920291013	ENE	0.32 / 1,705.36	-13	<u>455</u>
			Global ID Status Status Date: TO	607300817 CC	OMPLETED - CAS	SE CLOSED 3/25	5/1999
<u>64</u>	LUST	PENSKE TRUCK LEASING CO LP	2130 W MISSION RD ESCONDIDO CA 920291013	ENE	0.32 / 1,705.36	-13	<u>457</u>
			Global ID Status Status Date: TO	607300760 CC	OMPLETED - CAS	SE CLOSED 8/5/2	2005
<u>64</u>	LOP SANDIEGO	PENSKE TRUCK LEASING CO LP	2130 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA	ENE	0.32 / 1,705.36	-13	<u>461</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Record ID Record Status: DEH19	91-LSAM-H2030	03-002 Complete	ed	
<u>64</u>	LOP SANDIEGO	PENSKE TRUCK LEASING CO LP	2130 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA Record ID Record Status: DEH19	ENE 91-LSAM-H2030	0.32 / 1,705.36 03-001 Complete	-13 ed	<u>461</u>
<u>65</u>	SAM SANDIEGO	TEXACO REFINING & MARKETING	2110 W MISSION RD Escondido CA	E	0.34 / 1,792.62	-12	<u>461</u>
<u>65</u>	SAM SANDIEGO	TEXACO REFINING & MARKETING	2110 W MISSION RD Escondido CA	E	0.34 / 1,792.62	-12	<u>462</u>
<u>65</u>	LUST	TEXACO REFINING & MARKETING	2110 W MISSION RD ESCONDIDO CA 920291013	Е	0.34 / 1,792.62	-12	<u>463</u>
			Global ID Status Status Date: TO	0607300083 CC	OMPLETED - CAS	SE CLOSED 12/	9/1993
<u>65</u>	LUST	TEXACO REFINING & MARKETING	2110 W MISSION RD ESCONDIDO CA 92029-101	E	0.34 / 1,792.62	-12	<u>464</u>
			Global ID Status Status Date: To)619761642 CC	OMPLETED - CAS	SE CLOSED 12/	4/2009
<u>65</u>	LOP SANDIEGO	TEXACO REFINING & MARKETING	2110 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA Record ID Record Status: DEH19	E 88-LSAM-H2693	0.34 / 1,792.62 37-001 Complete	-12 ed	<u>471</u>
<u>65</u>	LOP SANDIEGO	TEXACO REFINING & MARKETING	2110 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA Record ID Record Status: DEH20	E 07-LSAM-H2693	0.34 / 1,792.62 37-002 Complete	-12 ed	<u>471</u>
<u>66</u>	RCRA TSD	SMART FUEL	2825 AUTO PARK WAY ESCONDIDO CA 92029-2006	E	0.37 / 1,964.16	-12	<u>471</u>
			EPA Handler ID: CAL000419352				
<u>67</u>	SAM SANDIEGO	CITRACADO EXXON	825 N CITRACADO PKWY Escondido CA	E	0.38 / 1,996.38	-12	<u>472</u>
<u>67</u>	SAM SANDIEGO	CITRACADO EXXON	825 N CITRACADO PKWY Escondido CA	E	0.38 / 1,996.38	-12	<u>473</u>
<u>67</u>	LUST	CITRACADO EXXON	825 N CITRACADO PY ESCONDIDO CA 920291032	E	0.38 / 1,996.38	-12	<u>473</u>
			Global ID Status Status Date: TO)6019777165 C	COMPLETED - CA	SE CLOSED 5/	31/2007
<u>67</u>	LUST	CITRACADO EXXON	825 N CITRACADO PY ESCONDIDO CA 920291032	E	0.38 / 1,996.38	-12	<u>477</u>
			Global ID Status Status Date: TO)607391314 CC	OMPLETED - CAS	SE CLOSED 5/2	9/2001
<u>67</u>	LOP SANDIEGO	CITRACADO EXXON	825 N CITRACADO PKWY, ESCONDIDO, CA 92029-1032 ESCONDIDO CA	Е	0.38 / 1,996.38	-12	<u>479</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Record ID Record Status: DEH200	04-LSAM-H0323	30-002 Complete	ed	
<u>67</u>	LOP SANDIEGO	CITRACADO EXXON	825 N CITRACADO PKWY, ESCONDIDO, CA 92029-1032 ESCONDIDO CA Record ID Record Status: DEH200	E 00-LSAM-H0323	0.38 / 1,996.38 30-001 Complete	-12 ed	<u>479</u>
<u>68</u>	RCRA TSD	ADVANCED GLOBAL CNC INC	999 RANCHEROS DR STE A SAN MARCOS CA 92069	NNW	0.39 / 2,035.50	-38	<u>480</u>
			EPA Handler ID: CAL000445953				
<u>69</u>	RCRA TSD	NORDHAL PETRO INC- ARCO	2838 AUTO PARK WAY ESCONDIDO CA 92029-2006	E	0.39 / 2,049.23	-12	<u>481</u>
			EPA Handler ID: CAL000415024				
<u>70</u>	ENVIROSTOR	PRICE CLUB #416	725 CENTER DRIVE SAN MARCOS CA 92069	NE	0.41 / 2,169.61	23	<u>482</u>
			Estor/EPA ID Cleanup Status: 710	003428 INACTI	VE - NEEDS EVA	ALUATION AS OF	=
<u>71</u>	SWF/LF	Liberty Recycling/Coast Waste Management	2037 W. Mission Road Escondido CA 99999	E	0.42 / 2,242.31	-25	<u>482</u>
<u>72</u>	DELISTED HAZ	HOCKING INTERNATIONAL LABORATORIES, INC	980 RANCHEROS DR SAN MARCOS CA 92069	NW	0.43 / 2,291.45	-32	<u>482</u>
<u>73</u>	SAM SANDIEGO	CONTRACTORS EQUIPMENT	1960 W MISSION RD Escondido CA	Е	0.45 / 2,369.99	-33	<u>483</u>
<u>73</u>	SAM SANDIEGO	HDS AUTO PARTS & MACHINE	1960 W MISSION RD Escondido CA	Е	0.45 / 2,369.99	-33	<u>483</u>
<u>73</u>	LUST	HDS AUTO PARTS & MACHINE	1960 W MISSION RD ESCONDIDO CA 920291118	E	0.45 / 2,369.99	-33	<u>484</u>
			Global ID Status Status Date: T0	607303086 CC	OMPLETED - CAS	SE CLOSED 6/2	4/1992
<u>73</u>	LUST	CONTRACTORS EQUIPMENT	1960 W MISSION RD ESCONDIDO CA 920291118	E	0.45 / 2,369.99	-33	<u>486</u>
			Global ID Status Status Date: T0	607302634 CC	OMPLETED - CAS	SE CLOSED 6/3,	/2015
<u>73</u>	LOP SANDIEGO	HDS AUTO PARTS & MACHINE	1960 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA Record ID Record Status: DEH198	E 87-LSAM-H1401	0.45 / 2,369.99 4-001 Complete	-33 ed	<u>501</u>
<u>73</u>	LOP SANDIEGO	CONTRACTORS EQUIPMENT	1960 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA Record ID Record Status: DEH199	E 99-LSAM-H2643	0.45 / 2,369.99 34-001 Complete	-33 ed	<u>501</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>74</u>	MRDS	MORRIS CLAY DEPOSIT	SAN DIEGO COUNTY SAN MARCOS CA 92078	W	0.46 / 2,443.29	36	<u>501</u>
			Dep ID: 10140887				
<u>75</u>	RCRA TSD	BC RENTALS LLC DBA BC TRAFFIC	933 RANCHEROS DR SAN MARCOS CA 92069	NW	0.47 / 2,500.38	-31	<u>502</u>
			EPA Handler ID: CAL000446099				
<u>75</u>	RCRA TSD	BC RENTALS LLC DBA BC TRAFFIC	933 RANCHEROS DR SAN MARCOS CA 92069	NW	0.47 / 2,500.38	-31	<u>503</u>
			EPA Handler ID: CAL000446100				
<u>76</u>	ENVIROSTOR	COASTAL AG CHEM	2317 VINEYARD AVE. ESCONDIDO CA 92025	ESE	0.97 / 5,144.76	-31	<u>504</u>

Estor/EPA ID | Cleanup Status: 37510127 | REFER: OTHER AGENCY AS OF 8/31/1995

Executive Summary: Summary by Data Source

Standard

Federal

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Aug 30, 2021 has found that there are 9 RCRA TSD site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SAMTECH AUTOMOTIVE	665 OPER ST ESCONDIDO CA 92029	Е	0.10 / 539.97	<u>14</u>
	EPA Handler ID: CAL000397932			
JOHNS AUTOMOTIVE	2235 BARHAM DR ESCONDIDO CA 92029-1025	ENE	0.13 / 666.45	<u>26</u>
	EPA Handler ID: CAL000417572			
IMPACT AUTO #2	2128 W MISSION RD ESCONDIDO CA 92029	Е	0.31 / 1,622.76	<u>62</u>
	EPA Handler ID: CAL000284801			
ORW AUTOMOTIVE INC	2645 AUTO PARK WAY ESCONDIDO CA 92029	ESE	0.32 / 1,687.58	<u>63</u>
	EPA Handler ID: CAL000444247			
SMART FUEL	2825 AUTO PARK WAY ESCONDIDO CA 92029-2006	E	0.37 / 1,964.16	<u>66</u>
	EPA Handler ID: CAL000419352			
ADVANCED GLOBAL CNC INC	999 RANCHEROS DR STE A SAN MARCOS CA 92069	NNW	0.39 / 2,035.50	<u>68</u>
	EPA Handler ID: CAL000445953			
NORDHAL PETRO INC-ARCO	2838 AUTO PARK WAY ESCONDIDO CA 92029-2006	E	0.39 / 2,049.23	<u>69</u>
	EPA Handler ID: CAL000415024			
BC RENTALS LLC DBA BC TRAFFIC	933 RANCHEROS DR SAN MARCOS CA 92069	NW	0.47 / 2,500.38	<u>75</u>
	EPA Handler ID: CAL000446100			
BC RENTALS LLC DBA BC TRAFFIC	933 RANCHEROS DR SAN MARCOS CA 92069	NW	0.47 / 2,500.38	<u>75</u>
	EPA Handler ID: CAL000446099			

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Aug 30, 2021 has found that there are 1 RCRA LQG site(s) within approximately 0.25

miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
A AND D PLATING	2265A MICRO PLACE ESCONDIDO CA 92029	E	0.12 / 627.78	<u>21</u>
	EPA Handler ID: CAD981400260			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Aug 30, 2021 has found that there are 10 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LORMAC PLASTICS INC	2225 MEYERS AVE ESCONDIDO CA 92025	ESE	0.16 / 849.70	<u>39</u>
	EPA Handler ID: CAD981973811			
CRAFT COLLISION	530 OPPER ST, STE B ESCONDIDO CA 92025	SE	0.16 / 868.55	<u>40</u>
	EPA Handler ID: CAD981162035			
MOTIVE ENERGY INC	2870 EXECUTIVE PLACE UNIT B ESCONDIDO CA 92029	SSW	0.18 / 974.41	<u>44</u>
	EPA Handler ID: CAR000151035			
ADVANCED CHEMICAL TRANSPORT INC	2213 MEYERS AVE ESCONDIDO CA 92029	ESE	0.19 / 992.09	<u>47</u>
	EPA Handler ID: CAR000222927			
ADVANCED STRUCTURES INC	2181 MEYERS AVE ESCONDIDO CA 92029-1002	ESE	0.23 / 1,210.23	<u>57</u>
	EPA Handler ID: CAD982437378			
Lower Floretion				
	Δddraee	Direction	Distance (mi/ft)	Man Kov
Lower Elevation MEYERS OPPER TRUST	Address 2270 MEYERS AVE ESCONDIDO CA 92029	<u>Direction</u> ESE	<u>Distance (mi/ft)</u> 0.10 / 537.77	<u>Map Key</u> <u>13</u>
	2270 MEYERS AVE		•	
	2270 MEYERS AVE ESCONDIDO CA 92029		•	
MEYERS OPPER TRUST	2270 MEYERS AVE ESCONDIDO CA 92029 EPA Handler ID : CAP000086918 2250 MICRO PL	ESE	0.10 / 537.77	13
MEYERS OPPER TRUST	2270 MEYERS AVE ESCONDIDO CA 92029 EPA Handler ID: CAP000086918 2250 MICRO PL ESCONDIDO CA 92025	ESE	0.10 / 537.77	13
MEYERS OPPER TRUST MICRO INSTRUMENT CO	2270 MEYERS AVE ESCONDIDO CA 92029 EPA Handler ID: CAP000086918 2250 MICRO PL ESCONDIDO CA 92025 EPA Handler ID: CAD008487555 655 OPPER ST	ESE	0.10 / 537.77	<u>13</u>
MEYERS OPPER TRUST MICRO INSTRUMENT CO	2270 MEYERS AVE ESCONDIDO CA 92029 EPA Handler ID: CAP000086918 2250 MICRO PL ESCONDIDO CA 92025 EPA Handler ID: CAD008487555 655 OPPER ST ESCONDIDO CA 92029	ESE	0.10 / 537.77	<u>13</u>
MEYERS OPPER TRUST MICRO INSTRUMENT CO RAY GRIMSINGER	2270 MEYERS AVE ESCONDIDO CA 92029 EPA Handler ID: CAP000086918 2250 MICRO PL ESCONDIDO CA 92025 EPA Handler ID: CAD008487555 655 OPPER ST ESCONDIDO CA 92029 EPA Handler ID: CAD008349771 2210 MEYERS AVE	ENE	0.10 / 537.77 0.10 / 543.00 0.16 / 826.91	13 15 37

EPA Handler ID: CAD983667544

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Aug 30, 2021 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
WHITE CAP LTD	505 CORPORATE DRIVE ESCONDIDO CA 92029	S	0.15 / 809.50	<u>36</u>
	EPA Handler ID: CAR000269431			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Aug 30, 2021 has found that there are 35 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TDG AEROSPACE, INC.	545 CORPORATE DRIVE ESCONDIDO CA 92029	SE	0.04 / 225.87	<u>3</u>
	EPA Handler ID: CAC003028759			
PAR ELECTRICAL CONTRACTORS	525 CORPORATE DR ESCONDIDO CA 92029-1500	S	0.06 / 341.67	<u>5</u>
	EPA Handler ID: CAL000325839			
BRIZON INC	530 CORPORATE DR STE C ESCONDIDO CA 92029	SE	0.07 / 378.85	<u>7</u>
	EPA Handler ID: CAL000404582			
HOT RODS AUTO CUSTOM STUFF	525 OPPER ST ESCONDIDO CA 92029	SE	0.12 / 623.09	<u>20</u>
	EPA Handler ID: CAL000396573			
AMERICAN CONCRETE	545 OPPER ST ESCONDIDO CA 92029	SE	0.13 / 665.20	<u>25</u>
	EPA Handler ID: CAL000454322			
ELEVEN WESTERN BUILDERS INC	2862 EXECUTIVE PLACE ESCONDIDO CA 92029	S	0.18 / 962.12	<u>43</u>
	EPA Handler ID: CAC003000078			
ELEVEN WESTERN BUILDERS INC	2862 EXECUTIVE PLACE ESCONDIDO CA 92029-1524	S	0.18 / 962.12	<u>43</u>
	EPA Handler ID: CAC003029264			
YALE/CHASE EQUIPMENT AND SERVICES INC	2870 EXECUTIVE PL ESCONDIDO CA 92029	SSW	0.18 / 974.41	<u>44</u>
	EPA Handler ID: CAL000258965			
PAPE MATERIAL HANDLING INC	2870 EXECUTIVE PLACE ESCONDIDO CA 92029	SSW	0.18 / 974.41	44

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	EPA Handler ID: CAL000454104			
CAL-MESA STEEL SUPPLY, INC.	2863 EXECUTIVE PLACE ESCONDIDO CA 92029	S	0.19 / 982.27	<u>46</u>
	EPA Handler ID: CAC002986822			
CAL MESA STEEL SUPPLY	2863 EXECUTIVE PL ESCONDIDO CA 92029	S	0.19 / 982.27	<u>46</u>
	EPA Handler ID: CAC003027671			
PAR ELECTRICAL CONTRACTORS	2213 MEYERS AVE ESCONDIDO CA 92029	ESE	0.19 / 992.09	<u>47</u>
	EPA Handler ID: CAC003069840			
CIRO'S LANDSCAPING INC	2181 MEYERS AVE STE A ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	<u>57</u>
	EPA Handler ID: CAL000420620			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PACO VENTURES LLC	2296 MEYERS AVE ESCONDIDO CA 92029	ESE	0.07 / 363.14	<u>6</u>
	EPA Handler ID : CAL000428177			
INSURANCE FLOOD EXPERTS INC DBA QUICK-DRY FLOOD SERVICES	2350 MEYERS AVE ESCONDIDO CA 92029	NNE	0.08 / 397.80	<u>8</u>
SERVICES	EPA Handler ID: CAL000427049			
INGENIUM GROUP, LLC	2280 MICRO PLACE ESCONDIDO CA 92029	E	0.08 / 398.15	9
	EPA Handler ID: CAC003094246			
FOUR CORNERS CONCRETE INC	2295 MEYERS AVE ESCONDIDO CA 92029	SE	0.08 / 432.67	<u>11</u>
	EPA Handler ID: CAL000423189			
HD SUPPLY WATERWORKS LTD WW1730	665 OPPER ST ESCONDIDO CA 92029	E	0.10 / 539.97	<u>14</u>
	EPA Handler ID: CAR000087577			
SAMTECH AUTOMOTIVE	665 OPER ST ESCONDIDO CA 92029	E	0.10 / 539.97	<u>14</u>
	EPA Handler ID: CAL000397932			
ALLIANCE DIVERSIFIED ENTERPRISES INC	665 OPPER ST ESCONDIDO CA 92029	E	0.10 / 539.97	<u>14</u>
	EPA Handler ID: CAL000405293			
JOHNS AUTOMOTIVE	2235 BARHAM DR ESCONDIDO CA 92029-1025	ENE	0.13 / 666.45	<u>26</u>
	EPA Handler ID: CAL000417572			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HQ AUTOSPORT LLC	2250 MICRO ST STE 200 ESCONDIDO CA 92029	ENE	0.13 / 676.73	<u>27</u>
	EPA Handler ID: CAL000464386			
BIT PROS, INC.	670 OPPER ST ESCONDIDO CA 92029	E	0.14 / 754.87	<u>32</u>
	EPA Handler ID: CAL000454137			
BIT PROS, INC.	670 OPPER ST ESCONDIDO CA 92029	Е	0.14 / 754.87	<u>32</u>
	EPA Handler ID: CAC003062696			
ALLIED GARDENS TOWING	2444 BARHAM ST BLDG 5 SAN MARCOS CA 92029	N	0.15 / 772.33	<u>34</u>
	EPA Handler ID: CAL000333950			
HD SUPPLY CONSTRUCTION SUPPLY LTD	505 CORPORATE DR ESCONDIDO CA 92029	S	0.15 / 809.50	<u>36</u>
	EPA Handler ID: CAL000403855			
BERG ELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029-0000	Е	0.16 / 826.91	<u>37</u>
	EPA Handler ID: CAL000140563			
ERICKSON-HALL CONSTRUCTION CO.	500 CORPORATE DR ESCONDIDO CA 92029-1517	SSE	0.17 / 920.55	<u>41</u>
	EPA Handler ID: CAC003064688			
IDEL DESIGNS, INC	2220 MICRO PLACE ESCONDIDO CA 92029	Е	0.19 / 1,004.80	<u>48</u>
	EPA Handler ID: CAC002979214			
ELLIOT DRILLING SERVICES INC	1342 E BARHAM DR SAN MARCOS CA 92078-4503	NNW	0.21 / 1,106.29	<u>51</u>
	EPA Handler ID: CAL000408025			
CRANEWORKS SOUTHWEST INC	1312 E BARHAM DR SAN MARCOS CA 92078-4503	NNW	0.22 / 1,147.27	<u>52</u>
	EPA Handler ID: CAL000407075			
STINGRAY DISTRIBUTING INC	110 BENNETT CT SAN MARCOS CA 92078-4506	NNW	0.22 / 1,149.67	<u>53</u>
	EPA Handler ID: CAL000405997			
NAUMANN.HOBBS MATERIALS HANDLING CORP II DBA HAWTHORNE LIFT SYSTEMS	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	<u>56</u>
	EPA Handler ID: CAL000407122			
UNITED SITE SERVICES OF CALIFORNIA INC	475 CORPORATE DR ESCONDIDO CA 92029-1507	S	0.23 / 1,235.37	<u>59</u>
	EPA Handler ID: CAL000399240			

Lower ElevationAddressDirectionDistance (mi/ft)Map KeyHOGUE BLACKTOP INC.1300 BARHAM DR
SAN MARCOS CA 92069-0000NNW0.24 / 1,250.8660

EPA Handler ID: CAL000237931

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Sep 15, 2021 has found that there are 3 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
PRICE CLUB #416	725 CENTER DRIVE SAN MARCOS CA 92069	NE	0.41 / 2,169.61	<u>70</u>		
	Estor/EPA ID Cleanup Status: 7100342	28 INACTIVE - NEEDS	EVALUATION AS OF			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
A & D PLATING, INC.	2265-A MICRO PLACE ESCONDIDO CA 92029	ENE	0.10 / 552.19	<u>16</u>		
	Estor/EPA ID Cleanup Status: 71002818 INACTIVE - NEEDS EVALUATION AS OF					
COASTAL AG CHEM	2317 VINEYARD AVE. ESCONDIDO CA 92025	ESE	0.97 / 5,144.76	<u>76</u>		
	Estor/EPA ID Cleanup Status: 37510127 REFER: OTHER AGENCY AS OF 8/31/1995					

SWF/LF - Solid Waste Information System (SWIS)

A search of the SWF/LF database, dated Nov 2, 2021 has found that there are 1 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
Liberty Recycling/Coast Waste Management	2037 W. Mission Road Escondido CA 99999	E	0.42 / 2,242.31	<u>71</u>

C&D DEBRIS RECY - Construction and Demolition Debris Recyclers

A search of the C&D DEBRIS RECY database, dated Jun 20, 2018 has found that there are 1 C&D DEBRIS RECY 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
PROGRESSIVE DESIGN PLAYGROUNDS	2235 MEYERS AVE ESCONDIDO CA 92029	ESE	0.15 / 770.89	<u>33</u>

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Jun 22, 2021 has found that there are 10 LUST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft) N	<u>lap Key</u>
PACIFIC HANDRAIL & FENCE CO	1312 BARHAM DR SAN MARCOS CA 92069	NNW	0.22 / 1,158.32	<u>54</u>
	Global ID Status Status Date: T0607301970 COMPLETED - CASE CLOSED 7/21/1999			
NATIONSRENT, INC.	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	<u>56</u>
	Global ID Status Status Date: T0607	301124 COMPLETED -	- CASE CLOSED 7/30/199	3
PENSKE TRUCK LEASING CO LP	2130 W MISSION RD ESCONDIDO CA 920291013	ENE	0.32 / 1,705.36	<u>64</u>
	Global ID Status Status Date: T0607300817 COMPLETED - CASE CLOSED 3/25/1999			
PENSKE TRUCK LEASING CO LP	2130 W MISSION RD ESCONDIDO CA 920291013	ENE	0.32 / 1,705.36	<u>64</u>
	Global ID Status Status Date: T0607	300760 COMPLETED -	- CASE CLOSED 8/5/2005	
TEXACO REFINING & MARKETING	2110 W MISSION RD ESCONDIDO CA 92029-101	E	0.34 / 1,792.62	<u>65</u>
	Global ID Status Status Date: T0619	761642 COMPLETED -	- CASE CLOSED 12/4/200	9
TEXACO REFINING & MARKETING	2110 W MISSION RD ESCONDIDO CA 920291013	Е	0.34 / 1,792.62	<u>65</u>
	Global ID Status Status Date: T0607300083 COMPLETED - CASE CLOSED 12/9/1993			
CITRACADO EXXON	825 N CITRACADO PY ESCONDIDO CA 920291032	E	0.38 / 1,996.38	<u>67</u>
	Global ID Status Status Date: T06019777165 COMPLETED - CASE CLOSED 5/31/2007			
CITRACADO EXXON	825 N CITRACADO PY ESCONDIDO CA 920291032	E	0.38 / 1,996.38	<u>67</u>
	Global ID Status Status Date: T0607391314 COMPLETED - CASE CLOSED 5/29/2001			
HDS AUTO PARTS & MACHINE	1960 W MISSION RD ESCONDIDO CA 920291118	E	0.45 / 2,369.99	<u>73</u>
	Global ID Status Status Date: T0607303086 COMPLETED - CASE CLOSED 6/24/1992			
CONTRACTORS EQUIPMENT	1960 W MISSION RD ESCONDIDO CA 920291118	Е	0.45 / 2,369.99	<u>73</u>
	Global ID Status Status Date: T0607302634 COMPLETED - CASE CLOSED 6/3/2015			

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

A search of the UST database, dated Oct 17, 2021 has found that there are 1 UST site(s) within approximately 0.25 miles of the project property.

Order No: 21111600082

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029	Е	0.16 / 826.91	<u>37</u>
	Facility ID: 37-000-104701			

HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 8 HHSS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BELL MILLING CO	1520 BARHAM DR. SAN MARCOS CA 92069	NE	0.11 / 601.05	<u>17</u>
HIDDEN VALLEY MOVING AND STORAGE	670 OPPER ST. ESCONDIDO CA 92025	Е	0.14 / 754.87	<u>32</u>
NORMANS AUTO PARTS INC	2444 BARHAM DRIVE ESCONDIDO CA 92025	N	0.15 / 772.33	<u>34</u>
BERGELECTRIC CORPORATION	650 OPPER STREET ESCONDIDO CA 92025	Е	0.16 / 826.91	<u>37</u>
COMPTON PLASTER CO INC	1312 BARHAM DR SAN MARCOS CA 92069	NNW	0.22 / 1,158.32	<u>54</u>
CASE POWER AND EQUIPMENT	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	<u>56</u>
CASE POWER AND EQUIPMENT	1600 E.MISSION ROAD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	<u>56</u>
BAKER ELECTRIC INC	2180 MEYERS AVE., ESCONDIDO CA 92025	Е	0.24 / 1,263.89	<u>61</u>

UST SWEEPS - Statewide Environmental Evaluation and Planning System

A search of the UST SWEEPS database, dated Oct 1, 1994 has found that there are 10 UST SWEEPS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NOORMAN MANUFACTURING CO, B DV	1520 E BARHAM DR SAN MARCOS CA	NNE	0.12 / 636.94	<u>22</u>
	C C Status: 137-000-2245 INACTIVE Tank ID: 000002, 000001			
MOORMAN MANUFACTURING CO, B DV	1520 E BARHAM DR SAN MARCOS CA	NNE	0.12 / 636.94	<u>22</u>
	C C Status: A37-000-2245 ACTIVE			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
JOHNS AUTOMOTIVE SERVICE	2235 BARHAM DR ESCONDIDO CA	ENE	0.13 / 666.45	<u>26</u>
	C C Status : A37-000-12854 ACTIVE Tank ID : 000001			
HIDDEN VALLEY MOVING & STORAGE	670 OPPER ST ESCONDIDO CA	Е	0.14 / 754.87	<u>32</u>
	C C Status : 137-000-2586 INACTIVE Tank ID : 000001			
NORMANS AUTO PARTS INC	2444 BARHAM DR ESCONDIDO CA	N	0.15 / 772.33	<u>34</u>
	C C Status: A37-000-4615 ACTIVE			
NORMANS AUTO PARTS INC	2444 BARHAM DR ESCONDIDO CA	N	0.15 / 772.33	<u>34</u>
	C C Status: 137-000-4615 INACTIVE Tank ID: 000001			
BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA	E	0.16 / 826.91	<u>37</u>
	C C Status : A37-000-4701 ACTIVE Tank ID : 000002			
BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA	E	0.16 / 826.91	<u>37</u>
	C C Status: 137-000-4701 INACTIVE Tank ID: 000001			
COMPTON PLASTER CO INC	1312 BARHAM DR SAN MARCOS CA	NNW	0.22 / 1,158.32	<u>54</u>
	C C Status : A37-000-3771 ACTIVE Tank ID : 000001			
BAKER ELECTRIC,INC.	2180 MEYERS AVE ESCONDIDO CA	E	0.24 / 1,263.89	<u>61</u>
	C C Status: 137-000-4588 INACTIVE Tank ID: 000001			

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 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PAR ELECTRICAL CONTRACTORS, INC	525 CORPORATE DR, ESCONDIDO, 92029- CA	S	0.06 / 341.67	<u>5</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HAWTHORNE RENT-IT SERVICE	1600 E. MISSION RD, SAN MARCOS CA 92067 CA	ENE	0.22 / 1,174.93	<u>56</u>

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

DELISTED TNK - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Oct 26, 2021 has found that there are 3 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029	E	0.16 / 826.91	<u>37</u>
BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029	Е	0.16 / 826.91	<u>37</u>
CONTRACTORS EQUIPMENT	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	<u>56</u>

CERS TANK - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Sep 24, 2021 has found that there are 1 CERS TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
PAR ELECTRICAL CONTRACTORS, INC	525 CORPORATE DR ESCONDIDO CA 92029	S	0.06 / 341.67	<u>5</u>
	Site ID: 55357			

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

A search of the DELISTED CTNK database, dated Sep 24, 2021 has found that there are 1 DELISTED CTNK site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
BERGELECTRIC CORP	650 OPPER ST ESCONDIDO CA 92029	E	0.16 / 826.91	<u>37</u>

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

A search of the HIST TANK database, dated May 27, 1988 has found that there are 8 HIST TANK site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
BELL MILLING CO.	1520 BARHAM DR. SAN MARCOS CA	NE	0.11 / 601.05	<u>17</u>
HIDDEN VALLEY MOVING & STORAGE	670 OPPER ST. ESCONDIDO CA	Е	0.14 / 754.87	<u>32</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NORMANS AUTO PARTS, INC	2444 BARHAM DRIVE ESCONDIDO CA	N	0.15 / 772.33	<u>34</u>
BERGELECTRIC CORPORATION	650 OPPER STREET ESCONDIDO CA	E	0.16 / 826.91	<u>37</u>
COMPTON PLASTER CO., INC.	1312 BARHAM DR SAN MARCOS CA	NNW	0.22 / 1,158.32	<u>54</u>
CASE POWER & EQUIPMENT	1600 E MISSSION RD SAN MARCOS CA	ENE	0.22 / 1,171.08	<u>55</u>
CASE POWER AND EQUIPMENT	1600 E. MISSSION ROAD SAN MARCOS CA	ENE	0.22 / 1,171.08	<u>55</u>
BAKER ELECTRIC,INC.	2180 MEYERS AVE., ESCONDIDO CA	Е	0.24 / 1,263.89	<u>61</u>

DEED - Deed Restrictions and Land Use Restrictions

A search of the DEED database, dated Jun 22, 2021 has found that there are 1 DEED site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HEBDON ELECTRONICS SITE (FORMER)	655-665 OPPER ST ESCONDIDO CA 92029	E	0.14 / 734.37	<u>30</u>

CLEANUP SITES - GeoTracker Cleanup Program Sites

A search of the CLEANUP SITES database, dated Jun 22, 2021 has found that there are 4 CLEANUP SITES site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
MANCHESTER FEEDS INC	1520 E BARHAM DR SAN MARCOS CA 92078	NNE	0.12 / 636.94	<u>22</u>
	Status Site Facility Type: COMPLETED	D - CASE CLOSED CL	EANUP PROGRAM SITE	Ī
HEBDON ELECTRONICS SITE (FORMER)	655-665 OPPER ST ESCONDIDO CA 92029	Е	0.14 / 734.37	<u>30</u>
	Status Site Facility Type: OPEN - SITE	ASSESSMENT CLEA	NUP PROGRAM SITE	
J & S AUTOMOTIVE	2210 MEYERS AV ESCONDIDO CA 920291003	ESE	0.20 / 1,041.62	<u>49</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
	Status Site Facility Type: COMPLETED - CASE CLOSED CLEANUP PROGRAM SITE				
NATIONSRENT, INC.	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	<u>56</u>	
	Status Site Facility Type: COMPLETED - CASE CLOSED CLEANUP PROGRAM SITE				

County

LOP SANDIEGO - San Diego County - Local Oversight Program List

A search of the LOP SANDIEGO database, dated Jun 15, 2020 has found that there are 15 LOP SANDIEGO site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
US FILTER DISTRIBUTION	665 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA	E	0.10 / 539.97	<u>14</u>
	Record ID Record Status: DEH1993-L	SAM-H33537-001 Co	ompleted	
HEBDON ELECTRONICS	2250 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA	ESE	0.12 / 647.02	<u>24</u>
	Record ID Record Status: DEH1993-L	SAM-H33536-001 Co	ompleted	
HEBDON ELECTRONICS INC	655 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA	E	0.16 / 826.91	<u>37</u>
	Record ID Record Status: DEH1992-L	SAM-H05933-001 Co	ompleted	
J & S AUTOMOTIVE	2210 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA	ESE	0.20 / 1,041.62	<u>49</u>
	Record ID Record Status: DEH1989-L	SAM-H26968-001 Co	ompleted	
PACIFIC HANDRAIL & FENCE CO	1312 BARHAM DR, SAN MARCOS, CA 92069 SAN MARCOS CA	NNW	0.22 / 1,158.32	<u>54</u>
	Record ID Record Status: DEH1995-L	SAM-H03771-001 Co	ompleted	
NATIONSRENT, INC.	1600 E MISSION RD, SAN MARCOS, CA 92069 SAN MARCOS CA	ENE	0.22 / 1,174.93	<u>56</u>
	Record ID Record Status: DEH1992-L	SAM-H06605-002 Co	ompleted	
NATIONSRENT, INC.	1600 E MISSION RD, SAN MARCOS, CA 92069 SAN MARCOS CA	ENE	0.22 / 1,174.93	<u>56</u>
	Record ID Record Status: DEH1986-L	SAM-H06605-001 Co	ompleted	
PENSKE TRUCK LEASING CO LP	2130 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA	ENE	0.32 / 1,705.36	<u>64</u>
	Record ID Record Status: DEH1991-L	SAM-H20303-002 Co	ompleted	
PENSKE TRUCK LEASING CO LP	2130 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA	ENE	0.32 / 1,705.36	<u>64</u>
	Record ID Record Status: DEH1991-L	SAM-H20303-001 Co	ompleted	
TEXACO REFINING & MARKETING	2110 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA	Е	0.34 / 1,792.62	<u>65</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	Record ID Record Status: DEH1988-La	SAM-H26937-001 Com	pleted	
TEXACO REFINING & MARKETING	2110 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA	Е	0.34 / 1,792.62	<u>65</u>
	Record ID Record Status: DEH2007-L	SAM-H26937-002 Com	pleted	
CITRACADO EXXON	825 N CITRACADO PKWY, ESCONDIDO, CA 92029-1032 ESCONDIDO CA	Е	0.38 / 1,996.38	<u>67</u>
	Record ID Record Status: DEH2004-LSAM-H03230-002 Completed			
CITRACADO EXXON	825 N CITRACADO PKWY, ESCONDIDO, CA 92029-1032 ESCONDIDO CA	Е	0.38 / 1,996.38	<u>67</u>
	Record ID Record Status: DEH2000-L	SAM-H03230-001 Com	pleted	
HDS AUTO PARTS & MACHINE	1960 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA	Е	0.45 / 2,369.99	<u>73</u>
	Record ID Record Status: DEH1987-L	SAM-H14014-001 Com	pleted	
CONTRACTORS EQUIPMENT	1960 W MISSION RD, ESCONDIDO, CA 92029 ESCONDIDO CA	E SAM H26424 004 Com	0.45 / 2,369.99	<u>73</u>
	Record ID Record Status: DEH1999-L	SAIVI-1720434-UU I COM	pieteu	

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

A search of the HAZ SANDIEGO database, dated Apr 12, 2021 has found that there are 88 HAZ SANDIEGO site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
RED MOUNTAIN, PACIFIC	525 CORPORATE DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	S	0.06 / 341.67	<u>5</u>
PAR ELECTRICAL CONTRACTORS, INC	525 CORPORATE DR ESCONDIDO CA 92029	S	0.06 / 341.67	<u>5</u>
NORTH COUNTY EXTERMINATORS, INC	530 CORPORATE CA 0	SE	0.07 / 378.85	7
Excimer Laser Repair Corp	530 CORPORATE DR ESCONDIDO CA 92029-1501	SE	0.07 / 378.85	7
MAAS-ROWE CARILLONS, INC.	2255 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.12 / 617.07	<u>19</u>
GODDARD ROTARY TOOL CO	525 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.12 / 623.09	<u>20</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HOT RODS & CUSTOM STUFF (ESCONDIDO, CA)	525 OPPER ST, ESCONDIDO, CA 92029-1019 ESCONDIDO CA 92029-1019	SE	0.12 / 623.09	<u>20</u>
NITAS HAY & GRAIN	535 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.12 / 638.14	<u>23</u>
STENCO CONTRACTING INC	545 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.13 / 665.20	<u>25</u>
American Concrete Inc (Escondido, CA)	545 Opper ST Escondido CA 92029	SE	0.13 / 665.20	<u>25</u>
CALIFORNIA TRADERS	2235 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.15 / 770.89	<u>33</u>
LORMAC PLASTICS INC	2225 MEYERS AVE ESCONDIDO CA 92029	ESE	0.16 / 849.70	<u>39</u>
APPLIED TOOLING & MFG INC.	530 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.16 / 868.55	<u>40</u>
PRECISION ENGINE	530 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.16 / 868.55	<u>40</u>
APPLIED TOOLING & MFG. INC.	530 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	SE	0.16 / 868.55	<u>40</u>
Pape Material Handling	2870 EXECUTIVE PL ESCONDIDO CA 92029	ssw	0.18 / 974.41	44
MOTIVE ENERGY INC	2870 EXECUTIVE PL B ESCONDIDO CA 92029	ssw	0.18 / 974.41	<u>44</u>
ABC WHEEL & FRAME SERVICE	2213 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.19 / 992.09	<u>47</u>
Advanced Chemical Transport, Inc.	2213 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 0	ESE	0.19 / 992.09	<u>47</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HOT RODS & CUSTOM STUFF	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 0	ESE	0.23 / 1,210.23	<u>57</u>
TAG MOTORSPORTS	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	<u>57</u>
LA FORZA	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	<u>57</u>
TAG MOTORSPORTS	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	<u>57</u>
LA FORZA AUTOMOBILES, INC	2181 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	<u>57</u>
SURECRAFT	2870 EXECUTIVE PL CA 0	SSW	0.23 / 1,232.00	<u>58</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PLANETARY PRECISION PRODUCTS	2342 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.04 / 192.87	1
SCIENCE APPLICATION INTERNATIONAL CORP.	2320 MEYERS AVE CA 0	ENE	0.04 / 198.66	<u>2</u>
J.PAZZAZ FURNITURE DESIGNS INC	2346 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	NE	0.04 / 227.01	<u>4</u>
PACO VENTURES, LLC	2296 MEYERS AVE ESCONDIDO CA 92029	ESE	0.07 / 363.14	<u>6</u>
INTERSTATE VW	2350 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	NNE	0.08 / 397.80	<u>8</u>
A & D PLATING CO	2285 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.08 / 398.15	9
MICROTEC PRECISION	2285 MICRO PL, ESCONDIDO, CA 92029	Е	0.08 / 398.15	<u>9</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	ESCONDIDO CA 92029			
CURTIS RACING FINS	2285 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.08 / 398.15	9
ELEMENTARY DESIGN, INC	2285 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	E	0.08 / 398.15	9
EAGLE SCREW MACHINE CO.	2290 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.08 / 428.64	<u>10</u>
Four Corners Concrete, Inc.	2295 MEYERS AVE ESCONDIDO CA 92029-1007	SE	0.08 / 432.67	<u>11</u>
US FILTER DISTRIBUTION	665 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.10 / 539.97	<u>14</u>
HD SUPPLY WATERWORKS (WW1730)	665 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.10 / 539.97	<u>14</u>
NATIONAL WATERWORKS, INC	665 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.10 / 539.97	<u>14</u>
MICRO INSTRUMENT COMPANY	2250 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.10 / 543.00	<u>15</u>
Lennox Store A555	2250 MICRO PL, ESCONDIDO, CA 92029-1011 ESCONDIDO CA 92029-1011	ENE	0.10 / 543.00	<u>15</u>
WESTERN BEAUTY PRODUCTS	2265 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.10 / 552.19	<u>16</u>
A&D PLATING	2265 MICRO PL A ESCONDIDO CA 92029-1011	ENE	0.10 / 552.19	<u>16</u>
Ingenium (Escondido, CA)	2255 BARHAM DR, ESCONDIDO, CA 92029-1025 ESCONDIDO CA 0	NE	0.11 / 602.66	<u>18</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ARCHER ROOFING INC	2255 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	NE	0.11 / 602.66	<u>18</u>
AGRICULTURAL INSTALLATIONS INC	1520 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 92078	NNE	0.12 / 636.94	<u>22</u>
MANCHESTER FEEDS INC	1520 E BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	NNE	0.12 / 636.94	22
ALPHA CAT WELDING	1520 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 92078	NNE	0.12 / 636.94	22
Praxair Distribution, Inc	2250 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.12 / 647.02	24
HEBDON ELECTRONICS	2250 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.12 / 647.02	<u>24</u>
JOHN'S AUTOMOTIVE	2235 BARHAM DR ESCONDIDO CA 92029	ENE	0.13 / 666.45	<u>26</u>
SUPERIOR AUTOMOTIVE MACHINE	2225 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 731.62	<u>28</u>
H & J WELDING	2225 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 731.62	<u>28</u>
2ENVIRO-TEK	2225 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 731.62	<u>28</u>
PRO-TECC INT. DBA. ENVIRO TEK, INC	2225 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 731.62	<u>28</u>
ESC CITY SEWAGE LIFT STA #5	735 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 732.08	<u>29</u>
CITY OF ESCONDIDO - SEWAGE LIFT STN #5	735 OPPER ST ESCONDIDO CA 92029	ENE	0.14 / 732.08	<u>29</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
UNI-TECH OF SAN DIEGO, INC.	730 W OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ENE	0.14 / 747.42	<u>31</u>
HIDDEN VALLEY MOVING & STORAGE	670 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.14 / 754.87	<u>32</u>
A TO Z TOWING, INC	2444 BARHAM, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	N	0.15 / 772.33	34
ALLIED GARDENS TOWING	2444 BARHAM DR ESCONDIDO CA 92029	N	0.15 / 772.33	<u>34</u>
ALLIED GARDENS TOWING	2444 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	N	0.15 / 772.33	<u>34</u>
NORMANS AUTO PARTS INC	2444 BARHAM DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	N	0.15 / 772.33	<u>34</u>
1ST CLASS COLLISION	505 CORPORATE DR, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	S	0.15 / 809.50	<u>36</u>
HD Supply Construction Supply, Ltd	505 CORPORATE DR, ESCONDIDO, CA 92029-1500 ESCONDIDO CA 92029-1500	S	0.15 / 809.50	<u>36</u>
HEBDON ELECTRONICS INC	655 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.16 / 826.91	<u>37</u>
BERGELECTRIC CORP	650 OPPER ST, ESCONDIDO, CA 92029 ESCONDIDO CA 0	Е	0.16 / 826.91	<u>37</u>
Muscle Car	1420 BARHAM DR A, SAN MARCOS, CA 92078 SAN MARCOS CA 0	N	0.16 / 828.21	<u>38</u>
Muscle Car	1420 E Barham DR, SUITE A, San Marcos CA 92078 CA	N	0.16 / 828.21	<u>38</u>
J.D. PAVING, INC	1412 BARHAM DR CA 0	NNW	0.18 / 937.51	<u>42</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SUN DIEGO CHARTER, CO	1412 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 92078	NNW	0.18 / 937.51	<u>42</u>
SURECRAFT SUPPLY INC	2875 EXECUTIVE PL, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	S	0.19 / 978.82	<u>45</u>
SURECRAFT DOOR & HARDWARE, INC	2875 EXECUTIVE PL ESCONDIDO CA 92029	S	0.19 / 978.82	<u>45</u>
H&M FOUR SLIDE, INC.	2210 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.20 / 1,041.62	<u>49</u>
J & S AUTOMOTIVE	2210 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.20 / 1,041.62	<u>49</u>
DNM MOBIL PHLEBOTOMIST	2210 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	ESE	0.20 / 1,041.62	<u>49</u>
OLYMPIC COATINGS	2200 MICRO PL, ESCONDIDO, CA 92029 ESCONDIDO CA 0	Е	0.21 / 1,103.77	<u>50</u>
Elliott Drilling Services, Inc.	1342 E BARHAM DR SAN MARCOS CA 92078-4503	NNW	0.21 / 1,106.29	<u>51</u>
SCHAEFER PACIFIC RAILING SYSTEMS	1312 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 0	NNW	0.22 / 1,147.27	<u>52</u>
Elliott Drilling Services, Inc.	110 BENNETT CT, SAN MARCOS, CA 92078-4506 SAN MARCOS CA 0	NNW	0.22 / 1,149.67	<u>53</u>
STINGRAY DISTRIBUTING	110 BENNETT CT SAN MARCOS CA 92078	NNW	0.22 / 1,149.67	<u>53</u>
PACIFIC HANDRAIL & FENCE CO	1312 BARHAM DR, SAN MARCOS, CA 92069 SAN MARCOS CA 0	NNW	0.22 / 1,158.32	<u>54</u>
CRANEWORKS SOUTHWEST, INC.	1312 BARHAM DR SAN MARCOS CA 92078	NNW	0.22 / 1,158.32	<u>54</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NATIONSRENT, INC.	1600 E MISSION RD, SAN MARCOS, CA 92069 SAN MARCOS CA 0	ENE	0.22 / 1,174.93	<u>56</u>
NAUMANN HOBBS MATERIAL HANDLING	1600 E MISSION RD SAN MARCOS CA 92069	ENE	0.22 / 1,174.93	<u>56</u>
United Site Services (Escondido)	475 CORPORATE DR ESCONDIDO CA 92029	S	0.23 / 1,235.37	<u>59</u>
KJ HOGUE ENTERPRISES, INC	1300 BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 0	NNW	0.24 / 1,250.86	<u>60</u>
BAKER ELECTRIC,INC.	2180 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	Е	0.24 / 1,263.89	<u>61</u>

<u>UST SANDIEGO</u> - San Diego County - UST List

A search of the UST SANDIEGO database, dated Oct 26, 2021 has found that there are 1 UST SANDIEGO site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
JOHN'S AUTOMOTIVE	2235 BARHAM DR ESCONDIDO CA 92029	ENE	0.13 / 666.45	<u>26</u>

Record ID | Permit Status: DEH2002-HUPFP-112854 | Permit Renewed

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

A search of the SAM SANDIEGO database, dated Jun 30, 2020 has found that there are 16 SAM SANDIEGO site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
US FILTER DISTRIBUTION	665 OPPER ST Escondido CA	Е	0.10 / 539.97	<u>14</u>
MANCHESTER FEEDS INC	1520 E BARHAM DR San Marcos CA	NNE	0.12 / 636.94	<u>22</u>
HEBDON ELECTRONICS	2250 MEYERS AVE Escondido CA	ESE	0.12 / 647.02	<u>24</u>
HEBDON ELECTRONICS INC	655 OPPER ST Escondido CA	Е	0.16 / 826.91	<u>37</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
J & S AUTOMOTIVE	2210 MEYERS AVE Escondido CA	ESE	0.20 / 1,041.62	<u>49</u>
PACIFIC HANDRAIL & FENCE CO	1312 BARHAM DR SAN MARCOS CA	NNW	0.22 / 1,158.32	<u>54</u>
NATIONSRENT, INC.	1600 E MISSION RD San Marcos CA	ENE	0.22 / 1,174.93	<u>56</u>
NATIONSRENT, INC.	1600 E MISSION RD San Marcos CA	ENE	0.22 / 1,174.93	<u>56</u>
PENSKE TRUCK LEASING CO LP	2130 W MISSION RD Escondido CA	ENE	0.32 / 1,705.36	<u>64</u>
PENSKE TRUCK LEASING CO LP	2130 W MISSION RD Escondido CA	ENE	0.32 / 1,705.36	<u>64</u>
TEXACO REFINING & MARKETING	2110 W MISSION RD Escondido CA	Е	0.34 / 1,792.62	<u>65</u>
TEXACO REFINING & MARKETING	2110 W MISSION RD Escondido CA	Е	0.34 / 1,792.62	<u>65</u>
CITRACADO EXXON	825 N CITRACADO PKWY Escondido CA	Е	0.38 / 1,996.38	<u>67</u>
CITRACADO EXXON	825 N CITRACADO PKWY Escondido CA	Е	0.38 / 1,996.38	<u>67</u>
CONTRACTORS EQUIPMENT	1960 W MISSION RD Escondido CA	Е	0.45 / 2,369.99	<u>73</u>
HDS AUTO PARTS & MACHINE	1960 W MISSION RD Escondido CA	E	0.45 / 2,369.99	<u>73</u>

Non Standard

<u>Federal</u>

HMIRS - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Sep 1, 2020 has found that there are 2 HMIRS 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>
	2255 BARHAM DRIVE ESCONDIDO CA	NE	0.11 / 602.66	<u>18</u>
	2255 BARHAM DRIVE ESCONDIDO CA	NE	0.11 / 602.66	<u>18</u>

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2006 has found that there are 1 MRDS 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
MORRIS CLAY DEPOSIT	SAN DIEGO COUNTY SAN MARCOS CA 92078	W	0.46 / 2,443.29	<u>74</u>
	Dep ID : 10140887			

PCB - Polychlorinated Biphenyl (PCB) Notifiers

A search of the PCB database, dated Nov 19, 2020 has found that there are 1 PCB site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
INGENIUM GROUP LLC	2255 BARHAM DR STE A ESCONDIDO CA 92029	NE	0.11 / 602.66	<u>18</u>
	Site ID: CAR000179747			

State

DRYCLEANERS - Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Aug 27, 2021 has found that there are 1 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
INSURANCE FLOOD EXPERTS INC DBA QUICK-DRY FLOOD SERVICES	2350 MEYERS AVE ESCONDIDO CA 92029	NNE	0.08 / 397.80	<u>8</u>

MEDICAL WASTE - California Medical Waste Management Program Facility List

A search of the MEDICAL WASTE database, dated Dec 31, 2020 has found that there are 2 MEDICAL WASTE site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ADVANCED CHEMICAL TRANSPORT, INC ESCONDIDO	2213 MEYERS AVE. ESCONDIDO CA 92029	ESE	0.19 / 992.09	<u>47</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
INGENIUM GROUP LLC, ESCONDIDO	2255 BARHAM DR. STE. A ESCONDIDO CA 92029	NE	0.11 / 602.66	<u>18</u>

Order No: 21111600082

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

A search of the CDO/CAO database, dated Jul 19, 2020 has found that there are 1 CDO/CAO site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Hebdon Electronics 655 Opper (Former)	655 Opper Street Escondido CA 92029	Е	0.16 / 826.91	<u>37</u>

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

A search of the CERS HAZ database, dated Sep 24, 2021 has found that there are 10 CERS HAZ 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>
Excimer Laser Repair Corp	530 CORPORATE DR ESCONDIDO CA 92029	SE	0.07 / 378.85	7
HOT RODS & CUSTOM STUFF (ESCONDIDO, CA)	525 OPPER ST ESCONDIDO CA 92029	SE	0.12 / 623.09	<u>20</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PACO VENTURES, LLC	2296 MEYERS AVE ESCONDIDO CA 92029	ESE	0.07 / 363.14	<u>6</u>
EAGLE SCREW MACHINE CO.	2290 MEYERS AVE ESCONDIDO CA 92029	ESE	0.08 / 428.64	<u>10</u>
Four Corners Concrete, Inc.	2295 MEYERS AVE ESCONDIDO CA 92029	SE	0.08 / 432.67	<u>11</u>
EXCIMER LASER REPAIR CORP	2275 MICRO PL 2285 MICRO PL SUITES A-E ESCONDIDO CA 92029	Е	0.09 / 488.45	<u>12</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Lennox Store A555	2250 MICRO PL ESCONDIDO CA 92029	ENE	0.10 / 543.00	<u>15</u>
HQ Autosport LLC	2250 MICRO PLACE, SUITE # 200 ESCONDIDO CA 92029	ENE	0.10 / 543.00	<u>15</u>
A&D PLATING	2265 MICRO PL ESCONDIDO CA 92029	ENE	0.10 / 552.19	<u>16</u>
Praxair Distribution, Inc	2250 MEYERS AVE ESCONDIDO CA 92029	ESE	0.12 / 647.02	<u>24</u>

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

A search of the DELISTED HAZ database, dated Nov 29, 2018 has found that there are 2 DELISTED HAZ site(s) within approximately 0.50 miles of the project property.

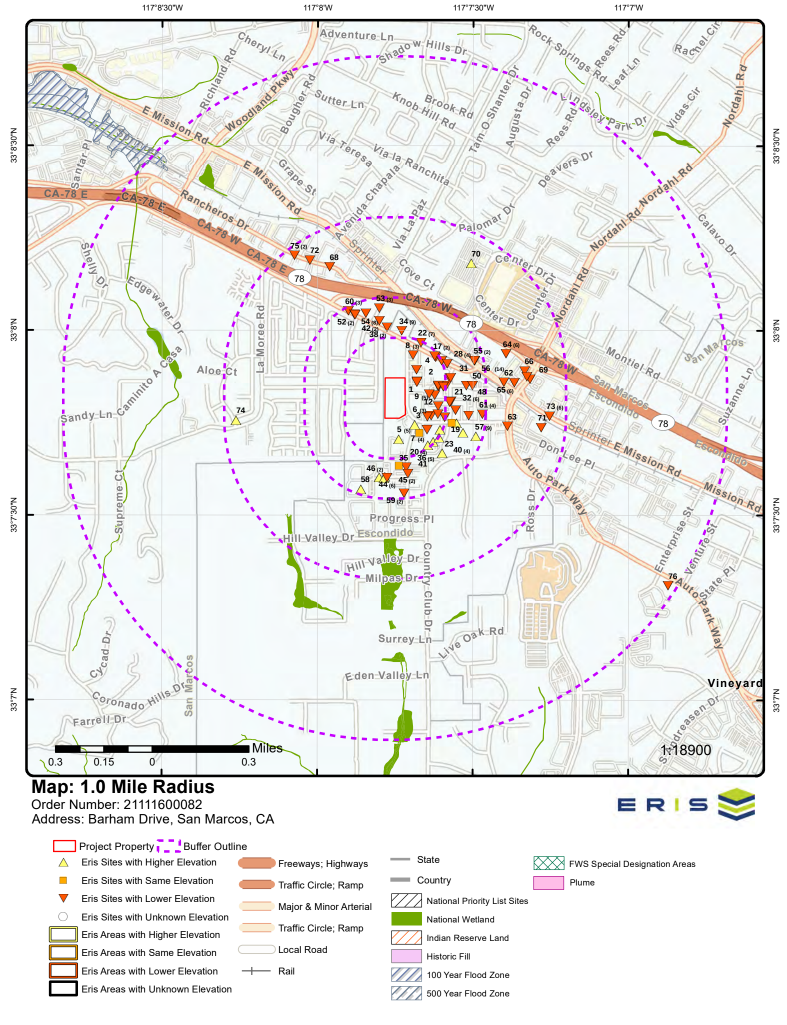
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
KJ HOGUE ENTERPRISES, INC	1300 BARHAM DR SAN MARCOS CA 92078	NNW	0.24 / 1,250.86	<u>60</u>
HOCKING INTERNATIONAL LABORATORIES, INC	980 RANCHEROS DR SAN MARCOS CA 92069	NW	0.43 / 2,291.45	<u>72</u>

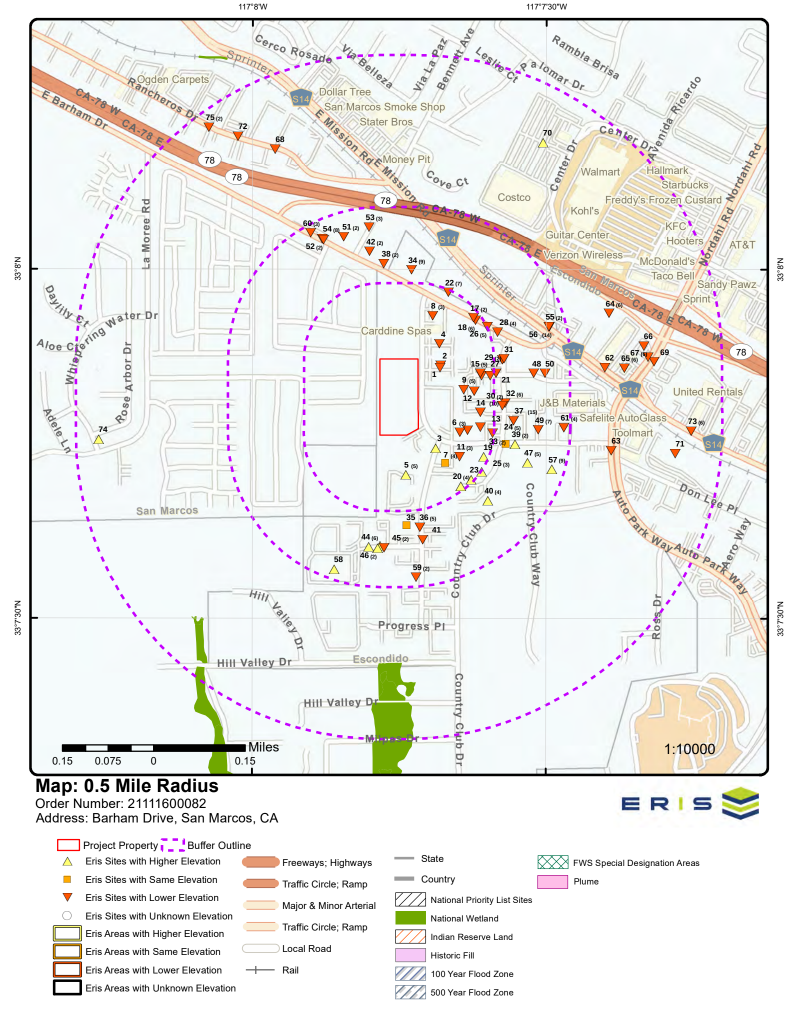
EMISSIONS - Toxic Pollutant Emissions Facilities

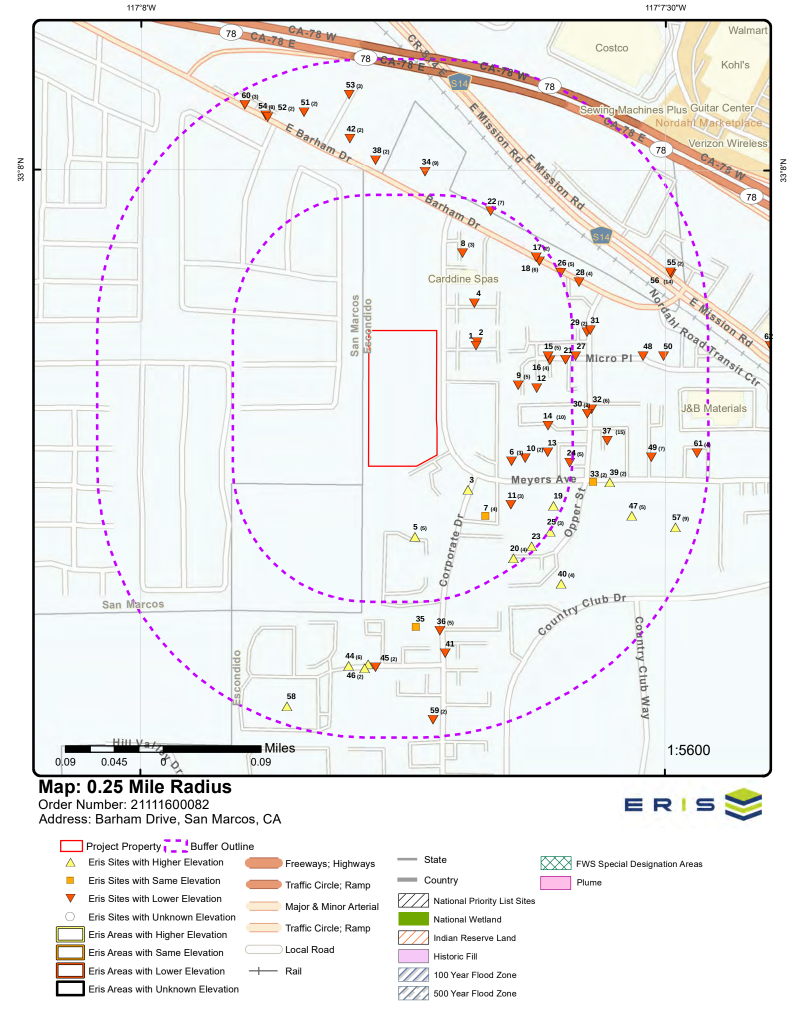
A search of the EMISSIONS database, dated Dec 31, 2019 has found that there are 6 EMISSIONS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
YALE CHASE MATERIALS HANDLING	EXECUTIVE PL BLDG A ESCONDIDO CA 92029	SSW	0.18 / 974.41	<u>44</u>
ADVANCED STRUCTURES INC.	2181 MEYERS AVE. ESCONDIDO CA 92029	ESE	0.23 / 1,210.23	<u>57</u>
HOT RODS & CUSTOM STUFF	2181 MEYERS AV ESCONDIDO CA 92025	ESE	0.23 / 1,210.23	<u>57</u>

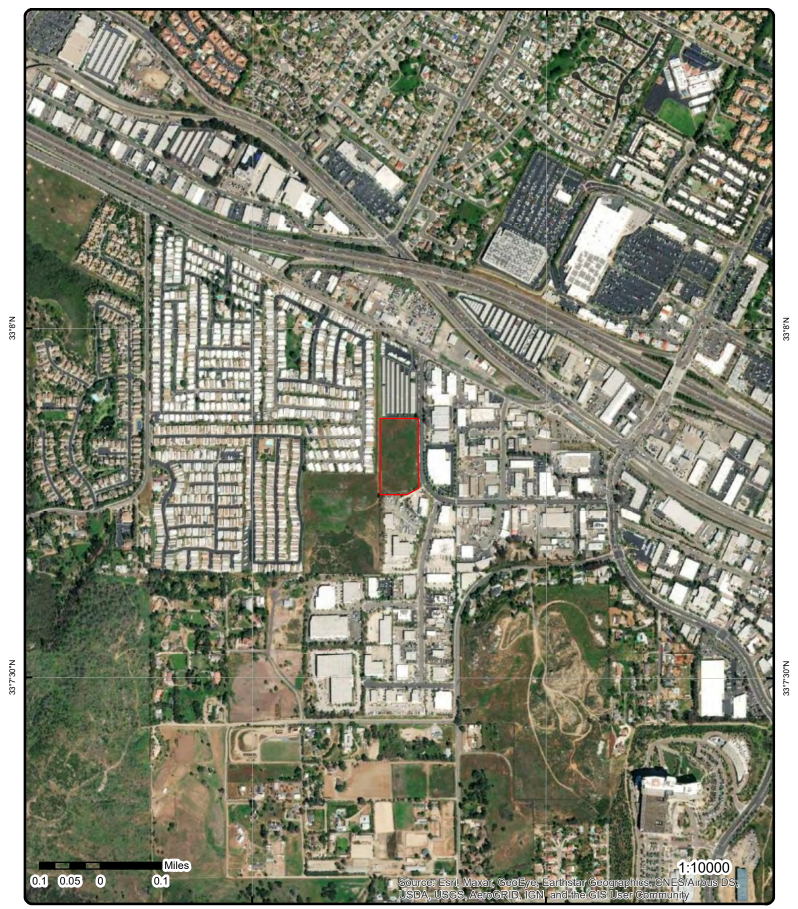
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HEBDON ELECTRONICS	665 OPPER ST. ESCONDIDO CA 92025	E	0.10 / 539.97	<u>14</u>
1ST CLASS COLLISION INC	505CORPORATE DR ESCONDIDO CA 92025	S	0.15 / 782.51	<u>35</u>
1ST CLASS COLLISION INC	505 CORPORATE DR ESCONDIDO CA 92025	S	0.15 / 809.50	<u>36</u>







117°8'W 117°7'30"W



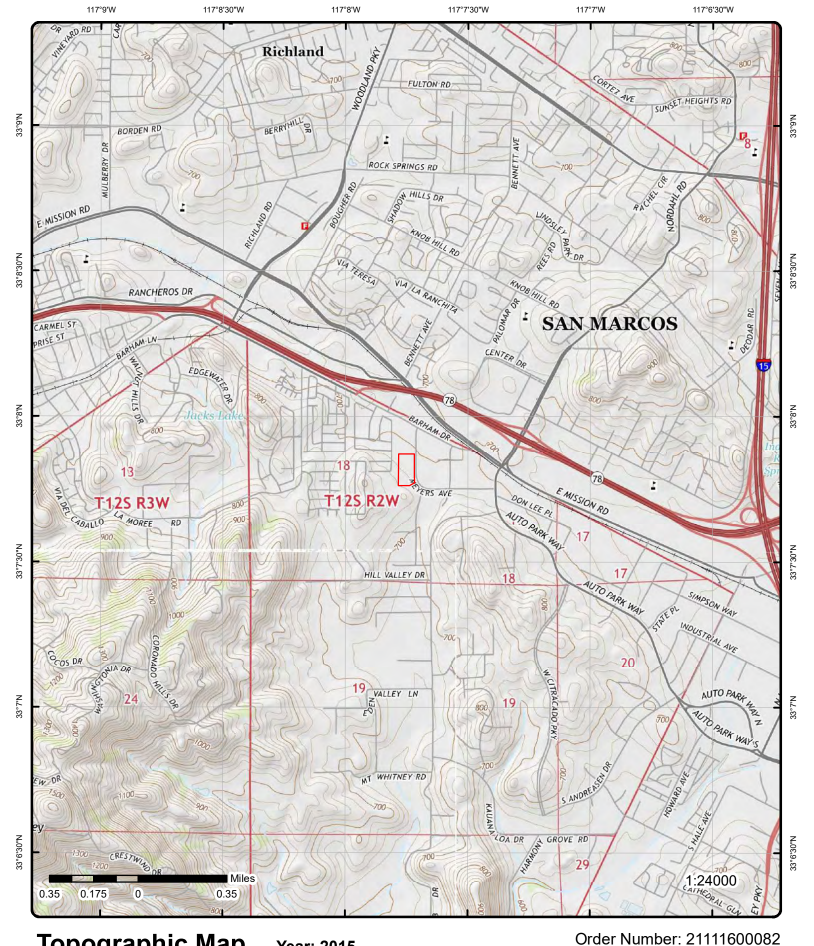
Aerial Year: 2020

Address: Barham Drive, San Marcos, CA

Order Number: 21111600082



© ERIS Information Inc.



Topographic Map Year: 2015

Address: Barham Drive, CA

Quadrangle(s): Valley Center, CA; Escondido, CA; San Marcos, CA; Rancho Santa Fe, CA

Source: USGS Topographic Map



Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 1	ENE	0.04 / 192.87	698.51 / -16	PRODUCTS 2342 MEYE CA 92029	RY PRECISION S ERS AVE, ESCONDIDO, DO CA 92029	HAZ SANDIEGO
Record ID: Facility Nai Facility Cit Facility Zip Facility Lat Facility Loi	me: y: oCode: titude:	EH2002-HUPFP-13869	6	GIS Fac		DEH2002-HUPFP-138696 ESCONDIDO 92029 33.1310345 -117.1279851	
Facility Ad GIS Facility GIS Facility Tank Owne	y Name: y Address:		PRECISION PRO AVE, ESCONDII				

HMD Permits Map Data

GIS Facility ID: GIS CERS ID: GIS Record Type: Per Type: Per Sub Type: Per Cat:	LUEG-DEH/HMD/UPFP/Facility	Status: ER Contact: ER Con Work Ph: Census Tract: Parcel Zip: Community:	
Record Status: HW Tler: LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner:	Completed	Jurisdiction: Basin No: BOS Dist: Tbpg Grid: Insp Dist: Feature ID:	2284702800
SIC Code: NAICS Code: Disclose Qty Haz Mat: Exp Date: Own/Operate USTs: UST Facility:		X Coord: Y Coord: Kiva Per Typ: Agency Name: Point X: Point Y:	6292884.99 1992435.512 HK07 138696 COSD 6292884.98989 1992435.51216
Total No USTs: No of Tanks: Own Oper APS: Tot APSA Cap: Capacity LR: Haz Waste G:	N 0 Yes	Lat GS84: Lon GS84: Loc Name: Score: Match Type: Side:	33.1310345 -117.1279851
Recycle 100: Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs: Universal Waste Han:		X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City:	
Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm: Phone Perm: Site Address:		ARC Zipcode: ARC State: ARC APN: Zip: Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:	

Order No: 21111600082

Parcel No: 228-470-28-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit 2342 MEYERS AVE Address:

Machine Shops/Metal Working Activities **Business Type:**

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 1 of 1 **ENE** 0.04/ 697.89 / SCIENCE APPLICATION 2 198.66 -17 INTERNATIONAL CORP.

2320 MEYERS AVE

HAZ

Order No: 21111600082

SANDIEGO

CA 0

DEH2002-HUPFP-200043 GIS Record ID: DEH2002-HUPFP-200043 Record ID:

Facility Name: GIS Facility City: Facility City: GIS Facility ZipCode:

33.1310345 Facility ZipCode: GIS Fac Latitude: Facility Latitude: GIS Fac Longitude: -117.1279851

Facility Longitude: Facility Address:

GIS Facility Name: SCIENCE APPLICATION INTERNATIONAL CORP.

GIS Facility Address: 2320 MEYERS AVE

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Per Type: Census Tract:

Per Sub Type: Parcel Zip: Per Cat: Community: Record Status: Completed Jurisdiction: HW Tler: Basin No:

BOS Dist: LRG QTY MW Gener: **EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist: Feature ID: Tank Owner:

2284702800 SIC Code: X Coord: 6292884.99 Y Coord: 1992435.512 NAICS Code: Kiva Per Typ: HK07 200043 Disclose Qty Haz Mat:

Exp Date: Agency Name: COSD Own/Operate USTs: Point X: 6292884.98989 UST Facility: Point Y: 1992435.51216 Total No USTs: 33.1310345 Lat GS84: No of Tanks: Lon GS84: -117.1279851

Own Oper APS: Loc Name: Ν Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord:

Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Addr Type: Haz Wst Coll Site: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode:

Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip:

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

Haz Waste EHS: Farm Nursery:
Full Name: Indian or Territory:
Email Perm: County ID:
Phone Perm: Bill Code 2:
Site Address: Bill Code 3:

Parcel No: 228-470-28-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 2320 MEYERS AVE

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

3 1 of 1 SE 0.04/ 715.82/ TDG AEROSPACE, INC. RCRA
225.87 1 545 CORPORATE DRIVE BSCONDIDO CA 92029 NON GEN

EPA Handler ID:CAC003028759Gen Status Universe:No ReportContact Name:DAVID ROSS

Contact Address: 2180 CHABLIS CT,, ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-466-9233

Contact Email: DROSS@TDGAEROSPACE.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20190810

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190810

TDG AEROSPACE, INC. Handler Name:

Source Type: Implementer

Federal Waste Generator Code: Ν

Not a Generator, Verified Generator Code Description:

Current Owner

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Other Street 1: 2180 CHABLIS CT Type: Name:

DAVID ROSS Street 2: Date Became Current: City:

Date Ended Current: State: CA

Phone: 760-466-9233 Country: Implementer 92029 Source Type: Zip Code:

Owner/Operator Ind: Street No: Other Street 1: 545 CORPORATE DR Type:

Name: TDG AEROSPACE, INC. Street 2:

ESCONDIDO Date Became Current: City: Date Ended Current: State: CA

Phone: 951-466-9233 Country:

Source Type: Implementer Zip Code: 92029-1500

NE 0.04/ 695.04/ J.PAZZAZ FURNITURE DESIGNS 4 1 of 1 HAZ 227.01 -19 INC **SANDIEGO**

2346 MEYERS AVE, ESCONDIDO,

ESCONDIDO

Order No: 21111600082

CA 92029 ESCONDIDO CA 92029

Record ID: DEH2002-HUPFP-119878 GIS Record ID: DEH2002-HUPFP-119878

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1315746 Facility Latitude: GIS Fac Longitude: -117.1279861

Facility Longitude:

Facility Address: GIS Facility Name: J.PAZZAZ FURNITURE DESIGNS INC

2346 MEYERS AVE, ESCONDIDO, CA 92029 GIS Facility Address:

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact:

LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: GIS Record Type: Per Type: Census Tract:

Per Sub Type: Parcel Zip: Community: Per Cat: Record Status: Completed Jurisdiction:

HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist:

Tank Owner: Feature ID: 2284703000 SIC Code: X Coord: 6292886.336 NAICS Code: Y Coord: 1992632.022 Kiva Per Typ:

Disclose Qty Haz Mat: HK07 119878 COSD Agency Name: Exp Date:

Own/Operate USTs: 6292886.33602 Point X: UST Facility: Point Y: 1992632.02194 Total No USTs: Lat GS84: 33.1315746 No of Tanks: Lon GS84: -117.1279861

Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type:

Haz Waste G: Yes Side:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Recycle 100 Onsite Haz RCRA LRG Haz Wst Co Accept Offs Universal W Toxic Gas: Hazmat EH: Hazmat Rac Haz Waste Haz Waste Full Name: Email Perm Phone Pern Site Address: Business T Bill Code: ER Con Nai ER Con Titl Water Purv Fire Agency Geo SRC: Match Address Erbmba Polity Erbmba Polity RCR CON ST Record Ali: Fremba Polity Record Ali: Record Ali: Address: Business T Bill Code: ER Con Nai ER Con Titl Water Purv Fire Agency Geo SRC: Match Address	Waste Tre: Qty: Qty: Site: S: Vaste Han: S: Had: EHS: S: S: The site Han: The site Han	2346 MEYER Contractors-S Mapped to re	ram Facility Permit RS AVE Street, Painting, Ro ecord APN/parcel c	County I Bill Code Bill Code Univ Wa	oord: : : : : : : : : : : : : : : : : : :		
	emap Filena						
<u>5</u>	1 of 5	s	0.06 / 341.67	746.67 / 32	/ PAR ELECTRICAL CONTRACTORS, INC 525 CORPORATE DR, ESCONDIDO, 92029- CA		AST
Total Capacity(Gal): CUPA:		1410 San Diego				PAR ELECTRICAL CONTRACTORS, INC San Diego	
<u>5</u>	2 of 5	s	0.06 / 341.67	746.67 / 32	525 CORPO ESCONDID	ITAIN, PACIFIC DRATE DR, 10, CA 92029 10 CA 92029	HAZ SANDIEGO
Record ID: Facility Name: Facility City: Facility ZipCode: Facility Latitude: Facility Longitude: Facility Address: GIS Facility Name: GIS Facility Address: Tank Owner Name:		DEH2002-HUPFP-138340 RED MOUNTAIN, PACIFIC 525 CORPORATE DR, ESCOND		GIS Record ID: GIS Facility City: GIS Facility ZipCode: GIS Fac Latitude: GIS Fac Longitude: DIDO, CA 92029		DEH2002-HUPFP-138340 ESCONDIDO 92029 33.1283773 -117.1291406	
HMD Permi	ts Map Data						
GIS Facility ID: GIS CERS ID: GIS Record Type: Per Type: Per Sub Type:		LUEG-DEH/HMD/UPFP/Facility		Status: ER Contact: ER Con Work Ph: Census Tract: Parcel Zip:			
Per Cat: Record Status: HW Tler:		Completed		Community: Jurisdiction: Basin No:			

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist: Tank Owner: Feature ID: 2285203100 SIC Code: X Coord: 6292523.107 **NAICS Code:** Y Coord: 1991471.708 Disclose Qty Haz Mat: Kiva Per Typ: HK07 138340 Exp Date: Agency Name: COSD Own/Operate USTs: Point X: 6292523.10709 UST Facility: Point Y: 1991471.70799 Total No USTs: Lat GS84: 33.1283773 No of Tanks: Lon GS84: -117.1291406 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3: 228-520-31-00 Parcel No: Univ Waste Gen Type: Record Ali: Unified Program Facility Permit Address: 525 CORPORATE DR

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

5 3 of 5 S 0.06 / 746.67 / PAR ELECTRICAL 341.67 32 CONTRACTORS, INC 525 CORPORATE DR

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2008-HUPFP-208957 **GIS Record ID:** DEH2008-HUPFP-208957

Facility Name: PAR ELECTRICAL CONTRACTORS, INC GIS Facility City: **ESCONDIDO** Facility City: **ESCONDIDO** GIS Facility ZipCode: 92029 Facility ZipCode: 92029 GIS Fac Latitude: 33.1283773 Facility Latitude: 33.1274227738756 GIS Fac Longitude: -117.1291406

Facility Longitude: -117.12861282925353

Facility Address: 525 CORPORATE DR

GIS Facility Name: PAR ELECTRICAL CONTRACTORS, INC
GIS Facility Address: 525 CORPORATE DR, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Materials Facility Data

 CERS ID:
 10370473
 Onsite H Waste Trtmt:
 false

 Facility ID No:
 37-000-208957
 Haz Mat on Site:
 true

 EPA ID No:
 CAL000325839
 Haz Waste Generator:
 true

Own/Oper Under: Active Permit: false Permit Status: Permit Renewed Own/Oper Above: true 760-466-2810 Bus. Phone: Recycle: false Bus. Fax: RCRA Large Qty Gen: false Last Updated: 03/04/2021 03:03:09 AM **HHW Collection:** false

(33.1274227738756, -117.12861282925353) New Georeferenced Column: Mailing Address: 525 CORPORATE DR, ESCONDIDO, CA 92029

Hazardous Waste and Materials

Permit Renewed ID: 184519 Permit Status:

Child Record ID: DEH2018-HCHEM-0194437 Active Permit: true CAS No: 74-86-2 Haz Material Type: Pure

Last Updated: 06/04/2019 02:34:54 AM Trade Secret:

ACETYLENE Chemical Name: Common Name Inventory: **ACETYLENE**

274338 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0241330 Active Permit: true 7782-44-7 Pure

CAS No: Haz Material Type: 03/04/2020 02:23:54 AM Last Updated: Trade Secret:

Chemical Name: Oxygen Common Name Inventory: Oxygen Gas

Permit Renewed Permit Status:

Child Record ID: DEH2019-HWAST-0212015 Active Permit: true

CAS No: Haz Material Type:

Last Updated: Trade Secret: 03/04/2020 02:23:55 AM

WASTE 352 ORGANIC SOLIDS (OTHER) Chemical Name:

Common Name Inventory: **OILY ABSORBANT**

Permit Renewed Permit Status:

Child Record ID: DEH2019-HWAST-0212021 Active Permit: true

CAS No: Haz Material Type: Last Updated: 03/04/2020 02:23:55 AM Trade Secret:

Chemical Name: Sanding Dust/Chromium Common Name Inventory:

98037 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0115363 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/22/2018 01:20:45 AM Trade Secret: Oil Filter (Paper and/or metal)

Chemical Name: Common Name Inventory: Oil Filter (Paper and/or metal)

ID: 98035 Permit Status: Permit Renewed

DEH2017-HWAST-0115361 Child Record ID: Active Permit: true

CAS No:

Haz Material Type:

Last Updated: 03/22/2018 01:20:45 AM Trade Secret: WASTE 342 ORGANIC LIQUIDS W/METALS

Chemical Name:

Common Name Inventory: WASTE ANTIFREEZE

ID: Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0212017 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/04/2020 02:23:55 AM Trade Secret: Chemical Name:

Common Name Inventory: Misc Aerosols

Permit Renewed 390766 Permit Status:

Child Record ID: DEH2021-HCHEM-0288836 Active Permit: true

CAS No: Haz Material Type: Pure 115-07-1 Trade Secret:

Last Updated: 03/04/2021 03:03:11 AM Chemical Name: Propylene Propene

ID: Permit Status: 45905 Permit Renewed

Order No: 21111600082

Child Record ID: DEH2016-HWAST-0080434 Active Permit: true

Common Name Inventory:

Trade Secret:

Trade Secret:

Order No: 21111600082

CAS No: Haz Material Type: Last Updated: 07/22/2016 02:30:23 AM Trade Secret:

WASTE 222 OIL/WATER SEPARATION SLUDGE Chemical Name:

OIL WATER SLUDGE - CLARIFIER Common Name Inventory:

300292 Permit Renewed Permit Status:

Child Record ID: DEH2020-HWAST-0228292 Active Permit:

CAS No: Haz Material Type: Last Updated: 06/25/2020 02:31:23 AM Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS **Chemical Name:**

Common Name Inventory: WASTE ANTIFREEZE

390767 Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0288837 Active Permit: true CAS No: Haz Material Type: Mixture 03/04/2021 03:03:11 AM

Last Updated: Chemical Name: Ethylene Glycol Common Name Inventory: Antifreeze

Permit Status: Permit Renewed

Child Record ID: DEH2021-HWAST-0257608 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/04/2021 03:03:11 AM Chemical Name:

Common Name Inventory: Waste Gasoline

Permit Renewed ID: Permit Status:

Child Record ID: DEH2020-HWAST-0228295 Active Permit:

Haz Material Type: CAS No:

Last Updated: 06/25/2020 02:31:23 AM Trade Secret:

Chemical Name: Paint removed from cans Paint removed from cans Common Name Inventory:

Permit Renewed ID: 274343 Permit Status:

Child Record ID: DEH2019-HWAST-0212018 Active Permit: true

Haz Material Type: CAS No:

Last Updated: 03/04/2020 02:23:55 AM Trade Secret: Chemical Name: Oil Filter (Paper and/or metal)

Oil Filter (Paper and/or metal) Common Name Inventory:

Parts Washer

Permit Status: Permit Renewed ID:

DEH2019-HWAST-0212019 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 03/04/2020 02:23:55 AM Trade Secret:

Common Name Inventory: Parts Washer

184521 Permit Status: Permit Renewed DEH2018-HCHEM-0194439 true

Child Record ID: Active Permit: CAS No: 7782-44-7 Haz Material Type: Pure

06/04/2019 02:34:54 AM Last Updated: Trade Secret: Chemical Name: Oxygen

Common Name Inventory: Oxygen Gas

Paint removed from cans

Permit Renewed Permit Status:

Child Record ID: DEH2018-HWAST-0167959 Active Permit: true

Haz Material Type: CAS No:

Last Updated: 06/04/2019 02:34:54 AM Trade Secret: Chemical Name: Paint removed from cans

Permit Renewed Permit Status:

Child Record ID: DEH2016-HWAST-0080433 Active Permit: true

CAS No: Haz Material Type: Last Updated: 07/22/2016 02:30:23 AM Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS **Chemical Name:**

Common Name Inventory: WASTE ANTIFREEZE

ID: 300283 Permit Status: Permit Renewed

Common Name Inventory:

Chemical Name:

Child Record ID: DEH2020-HCHEM-0257514

CAS No: 7440-37-1

Last Updated: 06/25/2020 02:31:23 AM

ARGON CARBON DIOXIDE MIX Chemical Name: Common Name Inventory: ARGON CARBON DIOXIDE MIX

390768

Child Record ID: DEH2021-HCHEM-0288838

CAS No: 74-86-2

Last Updated: 03/04/2021 03:03:11 AM Chemical Name: **ACETYLENE** Common Name Inventory: **ACETYLENE**

ID:

Child Record ID: DEH2021-HWAST-0257601

CAS No:

Last Updated: 03/04/2021 03:03:11 AM

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: **USED OIL**

45901 ID:

Child Record ID: DEH2016-HCHEM-0098696

CAS No: 74-86-2

Last Updated: 07/22/2016 02:30:23 AM **Chemical Name: ACETYLENE**

ACETYLENE Common Name Inventory:

300285

Child Record ID: DEH2020-HCHEM-0257516

CAS No:

Last Updated: 06/25/2020 02:31:23 AM Oil Material Chemical Name:

Common Name Inventory: Oil Material

300289

Child Record ID: DEH2020-HCHEM-0257520

CAS No: 7782-44-7

Last Updated: 06/25/2020 02:31:23 AM

Chemical Name: Oxygen Common Name Inventory: Oxygen Gas

ID:

Child Record ID: DEH2019-HWAST-0212014

CAS No:

Last Updated: 03/04/2020 02:23:55 AM

WASTE 221 WASTE OIL & MIXED OIL **Chemical Name:**

Common Name Inventory: **USED OIL**

Child Record ID:

DEH2021-HWAST-0257604

CAS No:

Last Updated: 03/04/2021 03:03:11 AM

Chemical Name: Oil Filter (Paper and/or metal) Oil Filter (Paper and/or metal) Common Name Inventory:

274333 ID:

Child Record ID: DEH2019-HCHEM-0241325

CAS No: 68476-85-7

Last Updated: 03/04/2020 02:23:54 AM Chemical Name: **PROPANE PROPANE** Common Name Inventory:

Child Record ID: DEH2021-HWAST-0257609

CAS No:

Last Updated: 03/04/2021 03:03:11 AM

Chemical Name:

Common Name Inventory: Misc Aerosols

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed true

true

Pure

true

true

Pure

Mixture

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit:

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status:

Active Permit: Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

Permit Renewed

true

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status: true

Pure

Order No: 21111600082

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

ID: 45900

Child Record ID: DEH2016-HCHEM-0098695

CAS No: 7440-37-1

Last Updated: 07/22/2016 02:30:23 AM Chemical Name: Argon Compressed Argon Compressed Common Name Inventory:

274345

Child Record ID: DEH2019-HWAST-0212020

CAS No:

Last Updated: 03/04/2020 02:23:55 AM

Chemical Name: Paint removed from cans Paint removed from cans Common Name Inventory:

184518

DEH2018-HCHEM-0194436 Child Record ID:

CAS No:

Last Updated: 06/04/2019 02:34:54 AM Chemical Name: Ethylene Glycol Common Name Inventory: Antifreeze

Child Record ID: DEH2018-HWAST-0167956

CAS No:

Last Updated: 06/04/2019 02:34:54 AM

Chemical Name:

Common Name Inventory: Misc Aerosols

184520

Child Record ID: DEH2018-HCHEM-0194438

CAS No:

06/04/2019 02:34:54 AM Last Updated:

Chemical Name:

Common Name Inventory: Diesel Exhaust Fluid

ID: 98029

Child Record ID: DEH2017-HCHEM-0136877

CAS No: 115-07-1 Last Updated: 03/22/2018 01:20:45 AM

Chemical Name: Propylene

Common Name Inventory: Propene

ID: 98033

DEH2017-HWAST-0115359 Child Record ID:

CAS No:

Last Updated:

03/22/2018 01:20:45 AM

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: **USED OIL**

Child Record ID: DEH2017-HCHEM-0136874

CAS No: 7782-44-7 Last Updated: 03/22/2018 01:20:45 AM

Chemical Name: **OXYGEN**

Common Name Inventory: **OXYGEN**

ın.

Child Record ID: DEH2017-HWAST-0115360

CAS No:

Last Updated: 03/22/2018 01:20:45 AM

WASTE 352 ORGANIC SOLIDS (OTHER) **Chemical Name:**

OILY ABSORBANT Common Name Inventory:

184517

DEH2018-HCHEM-0194435 Child Record ID:

CAS No: 115-07-1 Last Updated: 06/04/2019 02:34:54 AM

Chemical Name: Propylene Common Name Inventory: Propene

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

true

true

Mixture

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Renewed Permit Status:

Active Permit: Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

true

Pure

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed

Active Permit: true Haz Material Type: Pure

Permit Status:

Permit Status:

Trade Secret:

Permit Renewed

Order No: 21111600082

Active Permit:

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

DEH2019-HWAST-0212022 Child Record ID:

CAS No:

Last Updated: 03/04/2020 02:23:55 AM

Chemical Name:

Common Name Inventory: Waste Gasoline

300297

Child Record ID: DEH2020-HWAST-0228297

CAS No:

Last Updated: 06/25/2020 02:31:23 AM

Chemical Name:

Common Name Inventory: Waste Gasoline

ID: 45896

Child Record ID: DEH2016-HCHEM-0098691

CAS No: 68476-85-7

Last Updated: 07/22/2016 02:30:23 AM **Chemical Name: PROPANE PROPANE**

Common Name Inventory:

ID: 274334

Child Record ID: DEH2019-HCHEM-0241326

CAS No:

03/04/2020 02:23:54 AM Last Updated:

Oil Material Chemical Name: Common Name Inventory: Oil Material

45899

DEH2016-HCHEM-0098694 Child Record ID:

CAS No:

Last Updated: 07/22/2016 02:30:23 AM Chemical Name: Ethylene Glycol

Common Name Inventory: Antifreeze

ID: 45903

Child Record ID: DEH2016-HWAST-0080432

CAS No:

Last Updated: 07/22/2016 02:30:23 AM

Chemical Name: WASTE 352 ORGANIC SOLIDS (OTHER) Common Name Inventory: **OILY ABSORBANT**

Child Record ID: DEH2021-HWAST-0257605

CAS No: Last Updated: 03/04/2021 03:03:11 AM **Chemical Name:** Parts Washer

Parts Washer Common Name Inventory:

300286

Child Record ID: DEH2020-HCHEM-0257517

CAS No: 115-07-1

Last Updated: 06/25/2020 02:31:23 AM Chemical Name: Propylene Common Name Inventory: Propene

Child Record ID: DEH2017-HWAST-0115364

CAS No:

03/22/2018 01:20:45 AM Last Updated:

Parts Washer Chemical Name: Common Name Inventory: Parts Washer

ID:

DEH2018-HCHEM-0194434 Child Record ID:

CAS No:

71

Last Updated: 06/04/2019 02:34:54 AM

Chemical Name: Oil Material Permit Status:

Permit Renewed Active Permit: true

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed true

Active Permit:

Haz Material Type: Trade Secret:

Permit Renewed Permit Status:

Active Permit: Haz Material Type: Pure Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Mixture Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Permit Renewed

true

Active Permit:

Haz Material Type:

Trade Secret:

Permit Status: Active Permit:

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Order No: 21111600082 erisinfo.com | Environmental Risk Information Services

Common Name Inventory: Oil Material

98036

DEH2017-HWAST-0115362 Child Record ID:

CAS No:

03/22/2018 01:20:45 AM Last Updated:

Chemical Name:

Common Name Inventory: Misc Aerosols

ID: 274341

Child Record ID: DEH2019-HWAST-0212016

CAS No:

03/04/2020 02:23:55 AM

Last Updated: Chemical Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Common Name Inventory: WASTE ANTIFREEZE

Child Record ID: DEH2021-HCHEM-0288839

CAS No: 7782-44-7

Last Updated: 03/04/2021 03:03:11 AM **Chemical Name:** Oxygen Common Name Inventory: Oxygen Gas

Child Record ID: DEH2021-HWAST-0257606

CAS No:

Last Updated: 03/04/2021 03:03:11 AM

Chemical Name: Paint removed from cans Paint removed from cans Common Name Inventory:

98031

Child Record ID: DEH2017-HCHEM-0136879

CAS No: 74-86-2

Last Updated: 03/22/2018 01:20:45 AM

Chemical Name: **ACETYLENE** Common Name Inventory: **ACETYLENE**

DEH2017-HCHEM-0136880 Child Record ID:

CAS No:

Last Updated: 03/22/2018 01:20:45 AM

Chemical Name:

Common Name Inventory: Diesel Exhaust Fluid

300296 ın.

Child Record ID: DEH2020-HWAST-0228296

CAS No:

Last Updated: 06/25/2020 02:31:23 AM

Chemical Name:

Common Name Inventory: Sanding Dust/Chromium

98039 ın.

Child Record ID: DEH2017-HWAST-0115365

CAS No:

Last Updated: 03/22/2018 01:20:45 AM

Chemical Name: Paint removed from cans Common Name Inventory: Paint removed from cans

184523

Child Record ID: DEH2018-HWAST-0167954

CAS No:

06/04/2019 02:34:54 AM Last Updated:

Chemical Name: WASTE 352 ORGANIC SOLIDS (OTHER)

Common Name Inventory: **OILY ABSORBANT**

98030

Child Record ID: DEH2017-HCHEM-0136878

CAS No: Last Updated: 03/22/2018 01:20:45 AM

Permit Renewed Permit Status: true

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

true

true

Pure

Permit Renewed

Active Permit:

Haz Material Type:

Trade Secret:

Permit Status: Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed Active Permit: true

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Status:

Permit Renewed

Permit Renewed

Order No: 21111600082

true

Haz Material Type:

Active Permit: Trade Secret:

Permit Status:

Permit Status: Active Permit:

Haz Material Type:

true Mixture

Trade Secret:

Trade Secret:

Trade Secret:

true

Order No: 21111600082

Ethylene Glycol Chemical Name: Common Name Inventory: Antifreeze

Permit Renewed Permit Status:

Child Record ID: DEH2018-HWAST-0167958 Active Permit: CAS No: Haz Material Type:

Last Updated: 06/04/2019 02:34:54 AM Chemical Name: Parts Washer Common Name Inventory: Parts Washer

Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0098692 Active Permit: true Mixture CAS No: Haz Material Type:

Last Updated: 07/22/2016 02:30:23 AM **Chemical Name:** Oil Material Common Name Inventory: Oil Material

184522 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0167953 Active Permit: true

CAS No: Haz Material Type:

06/04/2019 02:34:54 AM Last Updated: Trade Secret: Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: USED OIL

184524 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0167955 true Active Permit:

CAS No: Haz Material Type:

Last Updated: 06/04/2019 02:34:54 AM Trade Secret: WASTE 342 ORGANIC LIQUIDS W/METALS

Chemical Name: Common Name Inventory: WASTE ANTIFREEZE

Permit Renewed ID: 184526 Permit Status:

Child Record ID: DEH2018-HWAST-0167957 Active Permit: true

CAS No: Haz Material Type: Last Updated: 06/04/2019 02:34:54 AM Trade Secret:

Oil Filter (Paper and/or metal) **Chemical Name:** Common Name Inventory: Oil Filter (Paper and/or metal)

Permit Renewed 300288 Permit Status:

Child Record ID: DEH2020-HCHEM-0257519 Active Permit: true CAS No: 74-86-2 Haz Material Type: Pure

Last Updated: 06/25/2020 02:31:23 AM Trade Secret: Chemical Name: **ACETYLENE**

Common Name Inventory: **ACETYLENE** 45898 Permit Status: Permit Renewed ID:

Child Record ID: DEH2016-HCHEM-0098693 Active Permit: true

CAS No: 115-07-1 Haz Material Type: Pure Last Updated: 07/22/2016 02:30:23 AM Trade Secret:

Common Name Inventory: Propene

Propylene

Permit Status: Permit Renewed

Child Record ID: DEH2021-HWAST-0257607 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/04/2021 03:03:11 AM Trade Secret:

Common Name Inventory: Sanding Dust/Chromium

300284 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0257515 Active Permit: true 68476-85-7 Pure CAS No: Haz Material Type:

Last Updated: 06/25/2020 02:31:23 AM Trade Secret: Chemical Name: **PROPANE**

Permit Status: ın. 274336 Permit Renewed

true

Child Record ID: DEH2019-HCHEM-0241328 Active Permit: Mixture CAS No: Haz Material Type:

PROPANE

Chemical Name:

Chemical Name:

Common Name Inventory:

Haz Material Type:

Trade Secret:

Trade Secret:

Trade Secret:

Pure

Order No: 21111600082

03/04/2020 02:23:54 AM Last Updated: Trade Secret:

Chemical Name: Ethylene Glycol Common Name Inventory: Antifreeze

45895

Permit Status: Permit Renewed DEH2016-HCHEM-0098690 Active Permit: Child Record ID: true

CAS No: 7782-44-7

Last Updated: 07/22/2016 02:30:23 AM Chemical Name: **OXYGEN** Common Name Inventory: **OXYGEN**

Permit Status: Permit Renewed Child Record ID: true

DEH2017-HCHEM-0136875 Active Permit: CAS No: 68476-85-7 Haz Material Type: Pure

Last Updated: 03/22/2018 01:20:45 AM **PROPANE** Chemical Name: Common Name Inventory: **PROPANE**

98025

Permit Status: Permit Renewed true

Child Record ID: DEH2017-HCHEM-0136873 Active Permit: CAS No: 7440-37-1 Haz Material Type: Mixture Last Updated: 03/22/2018 01:20:45 AM Trade Secret:

Chemical Name: ARGON CARBON DIOXIDE MIX

Common Name Inventory: ARGON CARBON DIOXIDE MIX

98028 Permit Renewed Permit Status:

Child Record ID: DEH2017-HCHEM-0136876 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/22/2018 01:20:45 AM Chemical Name: Oil Material Common Name Inventory: Oil Material

300293 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0228293 Active Permit: true

CAS No: Haz Material Type: Last Updated: 06/25/2020 02:31:23 AM Trade Secret:

Chemical Name: Oil Filter (Paper and/or metal)

Common Name Inventory: Oil Filter (Paper and/or metal)

45894 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0098689 Active Permit: true Haz Material Type: CAS No: 7440-37-1 Mixture Last Updated: 07/22/2016 02:30:23 AM Trade Secret:

ARGON CARBON DIOXIDE MIX **Chemical Name:** Common Name Inventory: ARGON CARBON DIOXIDE MIX

274332 Permit Status: Permit Renewed ID:

Child Record ID: DEH2019-HCHEM-0241324 Active Permit: 7440-37-1 CAS No: Haz Material Type: Mixture 03/04/2020 02:23:54 AM Last Updated: Trade Secret:

ARGON CARBON DIOXIDE MIX **Chemical Name:** ARGON CARBON DIOXIDE MIX Common Name Inventory:

ID: 274337 Permit Status: Permit Renewed

DEH2019-HCHEM-0241329 Child Record ID: Active Permit: true

CAS No: 74-86-2 Haz Material Type: Pure

Last Updated: 03/04/2020 02:23:54 AM Trade Secret: Chemical Name: **ACETYLENE** Common Name Inventory: **ACETYLENE**

300291 Permit Renewed ID: Permit Status:

DEH2020-HWAST-0228291 Child Record ID: Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/25/2020 02:31:23 AM Trade Secret:

WASTE 352 ORGANIC SOLIDS (OTHER) Chemical Name: Common Name Inventory: **OILY ABSORBANT**

Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0288833 Active Permit: true

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

CAS No: 7440-37-1 Haz Material Type: Mixture

Last Updated: 03/04/2021 03:03:11 AM Trade Secret:

ARGON CARBON DIOXIDE MIX Chemical Name: ARGON CARBON DIOXIDE MIX Common Name Inventory:

390765 Permit Renewed Permit Status:

Child Record ID: DEH2021-HCHEM-0288835 Active Permit: true CAS No: Mixture Haz Material Type: Last Updated: 03/04/2021 03:03:11 AM Trade Secret:

Chemical Name: Oil Material Common Name Inventory: Oil Material

Permit Renewed 390772 Permit Status:

Child Record ID: DEH2021-HWAST-0257603 Active Permit: true

CAS No: Haz Material Type: 03/04/2021 03:03:11 AM Trade Secret:

Last Updated: Chemical Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Common Name Inventory: WASTE ANTIFREEZE

Permit Status: Permit Renewed

DEH2020-HWAST-0228294 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 06/25/2020 02:31:23 AM Trade Secret:

Chemical Name: Parts Washer Common Name Inventory: Parts Washer

Permit Renewed ID: 274335 Permit Status:

Child Record ID: DEH2019-HCHEM-0241327 Active Permit: true

Haz Material Type: CAS No: 115-07-1 Pure Last Updated: 03/04/2020 02:23:54 AM Trade Secret:

Chemical Name: Propylene Common Name Inventory: Propene

Common Name Inventory:

Chemical Name:

ID: 390764 Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0288834 Active Permit: true CAS No: 68476-85-7 Haz Material Type: Pure

Last Updated: 03/04/2021 03:03:11 AM Trade Secret: Chemical Name: **PROPANE PROPANE**

Permit Status: Permit Renewed ID: 300298

Child Record ID: DEH2020-HWAST-0228298 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/25/2020 02:31:23 AM Trade Secret:

Common Name Inventory: Misc Aerosols

45902 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0080431 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 07/22/2016 02:30:23 AM Trade Secret:

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: **USED OIL**

Permit Renewed Permit Status:

Child Record ID: DEH2020-HWAST-0228290 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/25/2020 02:31:23 AM Trade Secret:

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: **USED OIL**

Permit Renewed 184515 Permit Status:

Child Record ID: DEH2018-HCHEM-0194433 Active Permit: true

CAS No: Haz Material Type: 68476-85-7 Pure Last Updated: 06/04/2019 02:34:54 AM Trade Secret:

Chemical Name: PROPANE Common Name Inventory: **PROPANE**

ID: 300287 Permit Status: Permit Renewed

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

Trade Secret:

Child Record ID: DEH2020-HCHEM-0257518

CAS No:

Active Permit: true Haz Material Type: Mixture

06/25/2020 02:31:23 AM Last Updated: Chemical Name: Ethylene Glycol Common Name Inventory: Antifreeze

Permit Status: Permit Renewed

Child Record ID: DEH2021-HWAST-0257602 Active Permit: true Haz Material Type: CAS No:

Last Updated: 03/04/2021 03:03:11 AM Trade Secret: Chemical Name: WASTE 352 ORGANIC SOLIDS (OTHER)

Common Name Inventory: **OILY ABSORBANT**

184514 Permit Status: Permit Renewed ID:

Child Record ID: DEH2018-HCHEM-0194432 Active Permit: true 7440-37-1 CAS No: Haz Material Type: Mixture Last Updated: 06/04/2019 02:34:54 AM Trade Secret:

Chemical Name: ARGON CARBON DIOXIDE MIX Common Name Inventory: ARGON CARBON DIOXIDE MIX

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 6125016 37-000-208957 Facility ID No: Inspection Type: Routine

12/26/2019 12:00:00 AM ID: 50989 Inspection Date: UST ID: Compliance Date: 01/21/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/04/2021 03:03:06 AM

Active Permit: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1020002 Initial &/or annual employee training not conducted in safety procedures for a hazardous material release

or threatened release &/or employee training records not available or not maintained for 3 years. HSC 25505(a)(4);

Order No: 21111600082

19 CCR 2659(b)

Container Tank ID: Inspection No: 6125016 37-000-208957 Facility ID No: Inspection Type: Routine

12/26/2019 12:00:00 AM ID: 50986 Inspection Date: UST ID: 01/21/2020 12:00:00 AM Compliance Date:

Permit Status: Permit Renewed Last Updated: 03/04/2021 03:03:06 AM

Active Permit: NOV: false

Program Element: Hazardous Waste Generator

Violation Classification:

HMD0138 Manifest signed by the TSDF not available for inspection. 22 CCR 66262.40(a); HSC 25185(a)(4) Violation Code:

Container Tank ID: Inspection No: 4098120 37-000-208957 Routine Facility ID No: Inspection Type:

ID: 24746 Inspection Date: 03/04/2015 12:00:00 AM **UST ID:** Compliance Date: 03/10/2015 12:00:00 AM 03/04/2021 03:03:06 AM Permit Status: Permit Renewed Last Updated:

Active Permit: true false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010007 Failure to submit a revised business plan upon a substantial change in the handler's operations; HSC

6.95 25508.1(f)

Container Tank ID: Inspection No: 4098120 37-000-208957 Facility ID No: Inspection Type: Routine

24745 03/04/2015 12:00:00 AM Inspection Date: UST ID: 03/16/2015 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 03/04/2021 03:03:06 AM

NOV: Active Permit: true false

Aboveground Petroleum Storage Act Program Element:

Violation Classification:

Violation Code: 4010009 Failure to perform a five-year review of the SPCC plan. 40 CFR 1 112.5(b); HSC 6.67 25270.4.5(a).

6125016 Container Tank ID: Inspection No: Facility ID No: 37-000-208957 Inspection Type: Routine

50988 12/26/2019 12:00:00 AM ID: Inspection Date:

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

UST ID: 12/26/2019 12:00:00 AM Compliance Date: Permit Status: Last Updated: 03/04/2021 03:03:06 AM Permit Renewed

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

HMD0152 Failed to report &/or update the required inventory information for hazardous waste(s) generated at the Violation Code:

facility in CERS. SDCC 68.904(a)(2)

Container Tank ID: Inspection No: 6125016 37-000-208957 Routine Facility ID No: Inspection Type:

ID: 50987 Inspection Date: 12/26/2019 12:00:00 AM

UST ID: Compliance Date: 01/16/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/04/2021 03:03:06 AM false

Active Permit: NOV: true

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3030010 Accumulated waste too long (>180 or 270 days) or (>90 days). HSC 25201(a), 25123.3(h)(1); 22 CCR

66262.34(d); 40 CFR 262.34(e) and/or (f)

HMD Permits Map Data

GIS Facility ID: 37-000-208957 GIS CERS ID: 10370473

LUEG-DEH/HMD/UPFP/Facility GIS Record Type: ER Con Work Ph: Per Type: Census Tract:

Per Sub Type: Per Cat: Community: Record Status: Permit Renewed Jurisdiction: HW Tler: Not Applicable

LRG QTY MW Gener: No

CAL000325839 EPA ID No: RMP CAL ARP: Not Applicable

Tank Owner: SIC Code: 0000

NAICS Code: Υ

Disclose Qty Haz Mat: Exp Date:

Own/Operate USTs:

UST Facility: Total No USTs: No of Tanks: Own Oper APS:

Tot APSA Cap: 1850 Capacity LR:

Haz Waste G: Υ Recycle100: Ν Onsite Haz Waste Tre: Ν RCRA LRG Qty: Ν Haz Wst Coll Site: N Accept Offs: Ν Universal Waste Han: Ν Toxic Gas: No Hazmat EHS: Ν Hazmat Rad: Nο Haz Waste Rad: Ν

Haz Waste EHS: PAR ELECTRICAL CONTRACTORS INC Full Name:

Email Perm:

Phone Perm: 816-474-9340 Site Address: 525 CORPORATE DR Parcel No: 228-520-31-00

N

Record Ali: Unified Program Facility Permit

525 CORPORATE DR Address:

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: Not Applicable TODD HILLMAN ER Con Name: ER Con Title: SHOP MANAGER Water Purv: **ESCONDIDO**

Status: ER Contact:

760-466-2810 203.06 Parcel Zip: 92029 Escondido **ESCONDIDO** Basin No: 904.62 **BOS Dist:** 3

760-535-3049

Tbpg Grid:

Insp Dist: HN001 Feature ID: 2285203100 X Coord: 6292523.107 Y Coord: 1991471.708 Kiva Per Typ: HK07 208957 COSD Agency Name:

Point X: 6292523.10700001 Point Y: 1991471.708 Lat GS84: 33.1283773 Lon GS84: -117.1291406

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN:

Zip:

Farm Nursery: Indian or Territory:

County ID:

Bill Code 2: Not Applicable Bill Code 3: Not Applicable

Order No: 21111600082

Univ Waste Gen Type:

Fire Agency: ESCONDIDO

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP208957.pdf Frhmbp Sitemap Filename: MAP_208957.pdf

5 4 of 5 S 0.06 / 746.67 / PAR ELECTRICAL CERS TANK 341.67 32 CONTRACTORS, INC

525 CORPORATE DR ESCONDIDO CA 92029

Site ID: 55357 **Latitude:** 33.128376

Longitude: -117.129143

Regulated Programs

EI ID: 10370473

El Description: Aboveground Petroleum Storage

EI ID: 10370473

El Description: Hazardous Waste Generator

EI ID: 10370473

El Description: Chemical Storage Facilities

Violations

Violation Date: 03/04/2015 Violation Source: CERS

Violation Program: APSA Violation Division: San Diego County Department of Env Health

Citation: HSC 6.67 25270.4.5(a) - California Health and Safety Code, Chapter 6.67, Section(s) 25270.4.5(a)

Violation Notes:

Returned to compliance on 03/16/2015.

Violation Description:

Failure to perform a five-year review of the SPCC plan.

Violations

Violation Date: 12/26/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Diego County Department of Env Health

Citation: HSC 6.5 25123.3(h)(1) - California Health and Safety Code, Chapter 6.5, Section(s) 25123.3(h)(1)

Violation Notes:

Returned to compliance on 01/16/2020. Inspection Sequence ID:6125016

Violation Description:

Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 200 miles) for a generator who generates less than 1000 kilogram per month if all of the following conditions are met:

(1) The quantity of hazardous waste accumulated onsite never exceeds 6,000 kilograms.

(2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f).

(3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount greater than one kilogram for more than 90 days.

Violations

Violation Date: 12/26/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Returned to compliance on 01/21/2020. Inspection Sequence ID:6125016

Violation Description:

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

Violations

Violation Date: 12/26/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Diego County Department of Env Health

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

Violation Notes:

Returned to compliance on 12/26/2019. Inspection Sequence ID:6125016; Violation: HMD0152 Failed to report &/or update the required inventory information for hazardous waste(s) generated at the facility in CERS. SDCC 68.904(a)(2)

Violation Description:

Hazardous Waste Generator Program - Operations/Maintenance - General

Violations

Violation Date: 03/04/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508.1(f) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(f)

Violation Notes:

Returned to compliance on 03/10/2015.

Violation Description:

Failure to electronically update the business plan within 30 days of a substantial change.

Violations

Violation Date: 12/26/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Diego County Department of Env Health

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

Violation Notes:

Returned to compliance on 01/21/2020. Inspection Sequence ID:6125016; Violation: HMD0138 Manifest signed by the TSDF not available for inspection. 22 CCR 66262.40(a); HSC 25185(a)(4)

Order No: 21111600082

Violation Description:

Hazardous Waste Generator Program - Administration/Documentation - General

Evaluations

Eval Date: 03/04/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Kieu Bridget Inspection ID:4098120; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/10/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5646579; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/26/2019

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Shaker Mirna Inspection ID:6125016; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/26/2019

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: APSA Eval Source: CERS

Eval Notes:

Inspector: Shaker Mirna Inspection ID:6125016; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/26/2019 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW
Eval Source: CERS

Eval Notes:

Inspector: Shaker Mirna Inspection ID:6125016; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/10/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5646579; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Eval Date: 03/04/2015

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP CERS CERS

Eval Notes:

Inspector: Kieu Bridget Inspection ID:4098120; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/04/2015

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: APSA Eval Source: CERS

Eval Notes:

Inspector: Kieu Bridget Inspection ID:4098120; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/10/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: APSA Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5646579; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Parent Corporation

Entity Name: PAR ELECTRICAL CONTRACTORS, INC

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Property Owner

Entity Name: PAR ELECTRICAL CONTRACTORS INC

Entity Title:

Address: 4770 N BELLEVIEW AVE 300

City: KANSAS CITY

State: MO

 Country:
 United States

 Zip Code:
 64116

 Phone:
 (816) 474-9340

Affil Type Desc: Document Preparer Entity Name: Amethyst Roebuck

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address Entity Title:

Address: 525 CORPORATE DR

City: ESCONDIDO

State: CA

Country:

Zip Code: 92029

Phone:

Affil Type Desc: Environmental Contact Entity Name: Environmental Contact

Entity Title:

Address: 525 CORPORATE DR

City: ESCONDIDO

State: CA Country:

Zip Code: Phone: 92029

Affil Type Desc: Entity Name: Identification Signer Amethyst Roebuck

Entity Title: Address: Director of Environmental Affairs

City: State: Country: Zip Code: Phone:

Affil Type Desc: Operator

Entity Name: PAR ELECTRICAL CONTRACTORS, INC

Entity Name.
Entity Title:
Address:
City:
State:
Country:

Zip Code:

Phone: (760) 466-2810

Affil Type Desc: Legal Owner

Entity Name: PAR ELECTRICAL CONTRACTORS INC

Entity Title:

Address: 4770 N BELLEVIEW AVE 300

City: KANSAS CITY

State: MO

 Country:
 United States

 Zip Code:
 64116

 Phone:
 (816) 474-9340

Affil Type Desc: CUPA District

Entity Name: San Diego County Env Health Qlty

 Entity Title:
 Address:
 PO Box 129261

 City:
 San Diego

 State:
 CA

State: Country:

Zip Code: 92112-9261 **Phone:** (858) 505-6880

Coordinates

5

5 of 5

Env Int Type Code: HWG Longitude: -117.129140

0.06/

Program ID:10370473Coord Name:Latitude:33.128380Ref Point Type Desc:Center of a facility or station.

atitude. 35.126360 Rei Foilit Type Desc. Genter of a facility of station

341.67 32 CONTRACTORS
525 CORPORATE DR
ESCONDIDO CA 92029-1500

746.67/

PAR ELECTRICAL

RCRA

Order No: 21111600082

NON GEN

EPA Handler ID: CAL000325839
Gen Status Universe: No Report

Contact Name: AMETHYST ROEBUCK

S

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

525 CORPORATE DRIVE, , ESCONDIDO, CA, 92029-1500, Contact Address:

Contact Phone No and Ext: 619-990-9225

AROEBUCK@PARELECTRIC.COM Contact Email:

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20071017 Location Latitude: 33.127981 Location Longitude: -117.128479

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20071017

Handler Name: PAR ELECTRICAL CONTRACTORS

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Street 1: 525 CORPORATE DRIVE Type: AMETHYST ROEBUCK Name: Street 2:

Date Became Current: City: **ESCONDIDO**

Date Ended Current: State:

619-990-9225 Country: Phone:

Source Type: Implementer Zip Code: 92029-1500

Owner/Operator Ind: **Current Owner** Street No:

760-737-0925

525 CORPORATE DRIVE Street 1: Type: Name: PAR ELECTRICAL CONTRACTORS INC Street 2:

ESCONDIDO Date Became Current: City:

Date Ended Current: State: CA

Country: Implementer Zip Code: 92029-1500 Source Type:

1 of 3 **ESE** 0.07/ 703.00/ PACO VENTURES, LLC 6 363.14 -12

HAZ 2296 MEYERS AVE **SANDIEGO**

Order No: 21111600082

Phone:

Number of Direction Distance Elev/Diff DΒ Map Key Site

Records

(mi/ft) (ft)

ESCONDIDO CA 92029

DEH2005-HUPFP-205366 GIS Record ID: DEH2005-HUPFP-205366 Record ID:

PACO VENTURES, LLC GIS Facility City: **ESCONDIDO** Facility Name: Facility City: **ESCONDIDO** GIS Facility ZipCode: 92029 33.1295591 Facility ZipCode: 92029 GIS Fac Latitude: 33.12930614743488 -117.1274224 Facility Latitude: GIS Fac Longitude:

-117.12788958551107 Facility Longitude: 2296 MEYERS AVE Facility Address: GIS Facility Name: PACO VENTURES, LLC

2296 MEYERS AVE, ESCONDIDO, CA 92029 GIS Facility Address:

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10370377 Onsite H Waste Trtmt: false Facility ID No: 37-000-205366 Haz Mat on Site: true EPA ID No: Haz Waste Generator: false Active Permit: Own/Oper Under: false Permit Status: Permit Renewed Own/Oper Above: false

Bus. Phone: same Recvcle: false Bus. Fax: 2067634232 RCRA Large Qty Gen: false HHW Collection: Last Updated: 03/18/2021 02:42:08 AM false

New Georeferenced Column: (33.12930614743488, -117.12788958551107) 250 South Webster Street, Seattle, WA 98108 Mailing Address:

Hazardous Waste and Materials

ID: Permit Status: Permit Renewed 353107

Child Record ID: DEH2020-HCHEM-0277849 Active Permit: true CAS No: 497-19-8 Pure Haz Material Type:

Last Updated: 03/18/2021 02:42:08 AM Trade Secret: **DISODIUM CARBONATE * SODIUM CARBONATE** Chemical Name:

Common Name Inventory: SODA ASH

Permit Status: Permit Renewed 299715 ID:

DEH2020-HCHEM-0260288 Child Record ID: Active Permit: true CAS No: 497-19-8 Haz Material Type: Pure

Last Updated: 09/22/2020 01:25:56 AM Trade Secret: Chemical Name: **DISODIUM CARBONATE * SODIUM CARBONATE**

Common Name Inventory: SODA ASH

138552 Permit Renewed Permit Status:

Child Record ID: DEH2018-HCHEM-0167595 Active Permit: true CAS No: 497-19-8 Haz Material Type: Pure

03/03/2020 02:36:33 AM Last Updated: Trade Secret: **DISODIUM CARBONATE * SODIUM CARBONATE**

Chemical Name:

Common Name Inventory: SODA ASH

Hazardous Materials Inspection Violations

5724265 Container Tank ID: Inspection No: 37-000-205366 Facility ID No: Inspection Type: Initial Inspection

ID: 20084 Inspection Date: 11/01/2017 12:41:00 PM **UST ID:** Compliance Date: 01/12/2018 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/18/2021 12:00:00 AM

Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010002 HMBP not submitted to the CUPA in CERS. HSC 25508(a)(1)(A); 27 CCR 15188(a),(b),(d)

Order No: 21111600082

HMD Permits Map Data

37-000-205366 GIS Facility ID: Status:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) ER Contact: 206-786-7583 GIS CERS ID: 10370377

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Permit Renewed Record Status: HW Tler: Not Applicable

LRG QTY MW Gener:

EPA ID No:

RMP CAL ARP: Not Applicable

Tank Owner: SIC Code: 5169 NAICS Code: 424490 Disclose Qty Haz Mat: Υ

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks:

Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G: Ν Recycle100: Ν Onsite Haz Waste Tre: Ν RCRA LRG Qty: Ν Haz Wst Coll Site: Ν Accept Offs: No Universal Waste Han: Nο Toxic Gas: No Hazmat EHS:

Hazmat Rad: Haz Waste Rad: Haz Waste EHS:

Full Name: PACO VENTURES, LLC

N

No

Email Perm:

Phone Perm: 206-762-3550 Site Address: 2296 MEYERS AVE

228-420-13-00 Parcel No: Record Ali: Unified Program Facility Permit

2296 MEYERS AVE Address:

Chemical Suppliers-Wholesale Business Type:

Bill Code: Not Applicable Sherry Cullen-Bush ER Con Name: ER Con Title: **CFO** Water Purv: **ESCONDIDO**

ESCONDIDO Fire Agency: Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

2 of 3

Frhmbp Report Filename: HMBP205366.pdf Frhmbp Sitemap Filename: MAP_205366.pdf

363.14

ESE

Site ID: 139038 33.129559 Latitude: Longitude: -117.127419

County:

6

Regulated Programs

EI ID: 10370377 El Description: Chemical Storage Facilities

0.07/

ER Con Work Ph: 206-762-3550 203.06 Census Tract: 92029 Parcel Zip: Community: Escondido Jurisdiction: **ESCONDIDO** Basin No: 904.52 **BOS Dist:** 3 Tbpg Grid:

Insp Dist: HN001 Feature ID: 2284201300 X Coord: 6293052.747 Y Coord: 1991897.266 Kiva Per Typ: HK07 205366 Agency Name: COSD

6293052.74699999 Point X: Point Y: 1991897.26600002 Lat GS84: 33.1295591 Lon GS84: -117.1274224

Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Loc Name:

Farm Nursery: No Indian or Territory:

County ID:

703.00/

-12

Bill Code 2: Not Applicable Bill Code 3: Not Applicable Not Applicable Univ Waste Gen Type:

> PACO VENTURES, LLC 2296 MEYERS AVE

ESCONDIDO CA 92029

CERS HAZ

Violations

Violation Date: 11/01/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 01/12/2018.

Violation Description:

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

Evaluations

Eval Date: 11/01/2017

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5724265; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/04/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Kieu Bridget Inspection ID:4090744; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/21/2020

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Barkil Dana Inspection ID:6301562; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

<u>Affiliations</u>

Affil Type Desc: Identification Signer Entity Name: Identification Signer Tammy Blazek

Entity Title: Operations Coordinator - SMT

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address

Entity Title:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 250 South Webster Street Address: City: Seattle WA State: Country: Zip Code: 98108 Phone: Affil Type Desc: **CUPA District** Entity Name: San Diego County Env Health Qlty Entity Title: Address: PO Box 129261 City: San Diego CA State: Country: Zip Code: 92112-9261 (858) 505-6880 Phone: Affil Type Desc: **Document Preparer** Entity Name: TAMMY BLAZEK Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Legal Owner Entity Name: PACO Ventures, LLC Entity Title: Address: 250 South Webster Street Seattle City: State: WA Country: **United States** Zip Code: 98108 (206) 762-3550 Phone: Affil Type Desc: Parent Corporation Entity Name: PACO Ventures, LLC Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Operator Entity Name: Sherry Cullen-Bush Entity Title: Address: City: State: Country: Zip Code: (206) 762-3550 Phone: Affil Type Desc: **Environmental Contact** Entity Name: Sherry Cullen-Bush Entity Title: 250 South Webster Street Address: Seattle City: State: WA Country:

Coordinates

Zip Code:

Phone:

98108

Env Int Type Code: HMBP Longitude: -117.127420

Program ID:10370377Coord Name:Latitude:33.129560Ref Point Type Desc:Center of a facility or station.

6 3 of 3 ESE 0.07/ 703.00/ PACO VENTURES LLC

363.14 -12 2296 MEYERS AVE

2296 MEYERS AVE
ESCONDIDO CA 92029

RCRA
NON GEN

Order No: 21111600082

EPA Handler ID:CAL000428177Gen Status Universe:No ReportContact Name:ERIC DEEN

Contact Address: 2296 MEYERS AVENUE,, ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 619-404-7065

Contact Email: ERIC@PACOEQUIP.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:
Receive Date: 20170607

 Location Latitude:
 2017/0607

 Location Longitude:
 33.129201

 Location Longitude:
 -117.127413

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20170607

Handler Name: PACO VENTURES LLC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 2296 MEYERS AVENUE

Name: ERIC DEEN Street 2:

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

Phone: 619-404-7065 **Country:**

DB		Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Мар Кеу
	92029	Zip Code:		lementer	Imple	Source Type
		Street No:		rent Owner	tor Ind: Curre	Owner/Oper
Ī	250 S WEBSTER ST	Street 1:		er	Other	Type:
		Street 2:		CO VENTURES LLC	PACC	Name:
	SEATTLE	City:			Current:	Date Becam
	WA	State:			Current:	Date Ended
		Country:		-762-3550	206-7	Phone:
	98108	Zip Code:		lementer	Imple	Source Type
HAZ SANDIEGO	H COUNTY RMINATORS, INC	714.55 / 0	0.07 / 378.85	SE	1 of 4	<u>7</u>
				SE	1 of 4	7

CA 0

Order No: 21111600082

Record ID: DEH2007-HUPFP-208438 **GIS Record ID:** DEH2007-HUPFP-208438

Facility Name: GIS Facility City:

Facility City: GIS Facility ZipCode:

Facility ZipCode:GIS Fac Latitude:33.1288034Facility Latitude:GIS Fac Longitude:-117.1278308

Facility Longitude: Facility Address:

GIS Facility Name: NORTH COUNTY EXTERMINATORS, INC

GIS Facility Address: 530 CORPORATE

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Per Type: Census Tract: Parcel Zip: Per Sub Type: Per Cat: Community: Record Status: Completed Jurisdiction: HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist:** Tbpg Grid: **EPA ID No:** RMP CAL ARP: Insp Dist: Tank Owner: Feature ID: 2285203600 SIC Code: X Coord: 6292925.355 NAICS Code: Y Coord: 1991623.319 Kiva Per Typ: Disclose Qty Haz Mat: HK18 208438 Exp Date: Agency Name: COSD Own/Operate USTs: Point X: 6292925.35497 UST Facility: Point Y: 1991623.3189 Total No USTs: Lat GS84: 33.1288034 -117.1278308 No of Tanks: Lon GS84: Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Addr Type: Haz Wst Coll Site: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Farm Nursery: Haz Waste EHS: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3:

Parcel No: 228-520-36-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

530 CORPÖRATE Address:

One (1) Waste Item or One (1) Inventory **Business Type:**

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 7 2 of 4 SE 0.07/ 714.55 / Excimer Laser Repair Corp HAZ 378.85 530 CORPORATE DR **SANDIEGO** ESCONDIDO CA 92029-1501

Record ID: DEH2016-HUPFP-002696 GIS Record ID: DEH2016-HUPFP-002696

Facility Name: Excimer Laser Repair Corp GIS Facility City: **ESCONDIDO ESCONDIDO** Facility City: GIS Facility ZipCode: 92029-1501 Facility ZipCode: 92029-1501 GIS Fac Latitude: 33.1288034 Facility Latitude: 33.127571564935266 -117.1278308 GIS Fac Longitude:

Facility Longitude: -117.12848081791657

Facility Address: 530 CORPORATE DR GIS Facility Name: Excimer Laser Repair Corp

530 CORPORATE DR, ESCONDIDO, CA 92029-1501 GIS Facility Address:

Tank Owner Name:

Hazardous Materials Facility Data

10673542 CERS ID: Onsite H Waste Trtmt: false Facility ID No: 37-000-002696 Haz Mat on Site: true

EPA ID No: Haz Waste Generator: false Active Permit: Own/Oper Under: false Own/Oper Above: Permit Status: Permit Renewed false

Bus. Phone: 760-743-3423 Recycle: false Bus. Fax: RCRA Large Qty Gen: false Last Updated: 07/30/2020 02:32:58 AM HHW Collection: false

New Georeferenced Column: (33.127571564935266, -117.12848081791657)

2285 MICRO PLACE SUITE C, ESCONDIDO, CA 92029 Mailing Address:

Hazardous Waste and Materials

Common Name Inventory:

ID: Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0184414 Active Permit: true Haz Material Type: CAS No: Mixture

Last Updated: 05/30/2018 12:39:36 AM Trade Secret:

Chemical Name: Hydrogen Chloride Common Name Inventory: Hydrogen Chloride

Permit Renewed ID: 279368 Permit Status:

Child Record ID: DEH2019-HCHEM-0240765 Active Permit: true 7727-37-9 Pure

CAS No: Haz Material Type: Last Updated: 07/30/2020 02:32:58 AM Trade Secret: Chemical Name: Nitrogen Liquid

Nitrogen Liquid

ID: 70324 Permit Status: Permit Renewed Child Record ID: DEH2016-HCHEM-0107917 Active Permit: true

Order No: 21111600082

CAS No: 7727-37-9 Haz Material Type: Pure

07/28/2017 02:32:36 AM Last Updated: Trade Secret:

Chemical Name: Nitrogen Liquid Common Name Inventory: Nitrogen Liquid

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

Active Permit:

Trade Secret:

Haz Material Type:

true

Mixture

Permit Status: Permit Renewed ID: 70323

Child Record ID: DEH2016-HCHEM-0107916 CAS No:

Last Updated: 07/28/2017 02:32:36 AM Chemical Name: Hydrogen Chloride

Hydrogen Chloride Common Name Inventory:

279369 Permit Status: Permit Renewed DEH2019-HCHEM-0240766 true

Child Record ID: Active Permit: CAS No: Haz Material Type: Mixture Last Updated: 07/30/2020 02:32:58 AM Trade Secret:

Chemical Name: Neon and Hydrogen Neon and Hydrogen Common Name Inventory:

190811 Permit Status: Permit Renewed

DEH2018-HCHEM-0195742 Child Record ID: Active Permit: true CAS No: Haz Material Type: Mixture Trade Secret:

Last Updated: 08/06/2019 02:33:40 AM Neon and Hydrogen Chemical Name: Common Name Inventory: Neon and Hydrogen

163910 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0184415 Active Permit: true CAS No: 7727-37-9 Haz Material Type: Pure

Last Updated: 05/30/2018 12:39:36 AM Trade Secret:

Nitrogen Liquid **Chemical Name:** Nitrogen Liquid Common Name Inventory:

Permit Renewed 279367 Permit Status:

Child Record ID: DEH2019-HCHEM-0240764 Active Permit: true CAS No: Haz Material Type: Mixture

07/30/2020 02:32:58 AM Last Updated: Trade Secret: **Chemical Name:** Hydrogen Chloride

Common Name Inventory: Hydrogen Chloride

Permit Renewed ID: 190809 Permit Status:

Child Record ID: DEH2018-HCHEM-0195740 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 08/06/2019 02:33:40 AM Trade Secret: Chemical Name: Hydrogen Chloride

Common Name Inventory: Hydrogen Chloride

Permit Renewed ID: 190810 Permit Status: DEH2018-HCHEM-0195741 true

Child Record ID: Active Permit: CAS No: Haz Material Type: 7727-37-9 Pure

Last Updated: 08/06/2019 02:33:40 AM Trade Secret: Chemical Name: Nitrogen Liquid

Common Name Inventory: Nitrogen Liquid Permit Renewed Permit Status:

Child Record ID: DEH2018-HCHEM-0184416 Active Permit: true

CAS No: Haz Material Type: Mixture Last Updated: 05/30/2018 12:39:36 AM Trade Secret:

Chemical Name: Neon and Hydrogen Neon and Hydrogen Common Name Inventory:

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 5515312 37-000-002696 Facility ID No: Inspection Type: Routine

40508 Inspection Date: 05/24/2016 03:38:00 PM UST ID: Compliance Date: 07/06/2016 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 03/24/2021 02:19:56 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010010 Emergency response procedures to mitigate a release or threatened release not adequate, not

established or not submitted in CERS. HSC 25505(a)(3) and 25508(a)(1)(A)

Container Tank ID:Inspection No:5515312Facility ID No:37-000-002696Inspection Type:Routine

 ID:
 40505
 Inspection Date:
 05/24/2016 03:38:00 PM

 UST ID:
 Compliance Date:
 07/06/2016 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 02:19:56 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class I

Violation Code: 1010005 Site map not submitted in CERS or not sufficient. HSC 25505(a)(2) and 25508(a)(1)(A)

Container Tank ID: Inspection No: 5913003
Facility ID No: 37-000-002696 Inspection Type: Routine

 ID:
 40511
 Inspection Date:
 05/07/2018 12:00:00 AM

 UST ID:
 Compliance Date:
 04/20/2020 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 02:19:56 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020002 Initial &/or annual employee training not conducted in safety procedures for a hazardous material release

or threatened release &/or employee training records not available or not maintained for 3 years. HSC 25505(a)(4);

false

Order No: 21111600082

19 CCR 2659(b)

Container Tank ID:Inspection No:5515312Facility ID No:37-000-002696Inspection Type:Routine

 ID:
 40507
 Inspection Date:
 05/24/2016 03:38:00 PM

 UST ID:
 Compliance Date:
 07/06/2016 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 02:19:56 AM

Active Permit: true NOV: fals

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010003 Business Activities and/or Business Owner/Operator Identification not completed in CERS. 19 CCR

2729.2(a)(1); HSC 25404(e)(4)

Container Tank ID:Inspection No:5515312Facility ID No:37-000-002696Inspection Type:Routine

 ID:
 40506
 Inspection Date:
 05/24/2016 03:38:00 PM

 UST ID:
 Compliance Date:
 07/06/2016 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 02:19:56 AM

Active Permit: true NOV:

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25506; 25507; and 25508(a)

(1)(A)

Container Tank ID:Inspection No:5913003Facility ID No:37-000-002696Inspection Type:Routine

 ID:
 40509
 Inspection Date:
 05/07/2018 12:00:00 AM

 UST ID:
 Compliance Date:
 05/07/2018 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 02:19:56 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508(a)(1)(A), 25508.2, 19 CCR

2654(b)

Container Tank ID:Inspection No:5515312Facility ID No:37-000-002696Inspection Type:Routine

 ID:
 40502
 Inspection Date:
 05/24/2016 03:38:00 PM

 UST ID:
 Compliance Date:
 07/06/2016 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 02:19:56 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010001 HMBP not established/implemented. HSC 25505(a) and 25507(a)

Container Tank ID: Inspection No: 5515312
Facility ID No: 37-000-002696 Inspection Type: Routine

ID: 40504 Inspection Date: 05/24/2016 03:38:00 PM

UST ID: 08/02/2016 12:00:00 AM Compliance Date: Permit Status: Last Updated: 03/24/2021 02:19:56 AM Permit Renewed

Active Permit: true NOV: true

Hazardous Materials Release Response Plans Program Element:

Violation Classification: Class I

HMD1001 Unified Program Facility permit not obtained for hazardous materials. SDCC 68.905 Violation Code:

Container Tank ID: 5515312 Inspection No: Facility ID No: 37-000-002696 Inspection Type: Routine

ID: 40503 Inspection Date: 05/24/2016 03:38:00 PM UST ID: Compliance Date: 07/06/2016 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/24/2021 02:19:56 AM

NOV: Active Permit: true false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: HMD1007 Highly toxic gas (TLV<10 ppm) not disclosed. SDCC 68.1113(b)

Container Tank ID: Inspection No: 5913003 Facility ID No: 37-000-002696 Inspection Type: Routine

ID: 40510 Inspection Date: 05/07/2018 12:00:00 AM 05/07/2018 12:00:00 AM UST ID: Compliance Date: Permit Status: Permit Renewed Last Updated: 03/24/2021 02:19:56 AM

Active Permit: NOV: true false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25507(a); 25508.1(a-b); 19 Violation Code:

CCR 2654 (a) or (d)

HMD Permits Map Data

GIS Facility ID: 37-000-002696 Status: GIS CERS ID: 10673542 ER Contact:

619-993-5367 GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: 760-743-3423 Per Type: Census Tract: 203.06 Per Sub Type: Parcel Zip: 92029

Escondido Per Cat: Community: Record Status: Permit Renewed Jurisdiction: **ESCONDIDO** HW Tler: Not Applicable Basin No: 904.52 LRG QTY MW Gener: **BOS Dist:** 3

EPA ID No: Tbpg Grid:

RMP CAL ARP: HN001 Not Applicable Insp Dist: Tank Owner: Feature ID: 2285203600

SIC Code: 3674 X Coord: 6292925.355 NAICS Code: Y Coord: 1991623.319 Disclose Qty Haz Mat: Υ Kiva Per Typ:

Exp Date: Agency Name: COSD

Own/Operate USTs: Point X: 6292925.35500002 UST Facility: Point Y: 1991623.31900001 Total No USTs: Lat GS84:

33.1288034 No of Tanks: Lon GS84: -117.1278308 Own Oper APS: Ν Loc Name:

Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Ν Side:

Recycle100: X Map Coord: Ν Onsite Haz Waste Tre: Ν Y Map Coord: RCRA LRG Qty: User Fld: Ν Haz Wst Coll Site: Addr Type: Ν ARC Address: Accept Offs: Ν Universal Waste Han: Ν ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: Ν ARC State:

Hazmat Rad: No ARC APN: Haz Waste Rad: Zip:

Haz Waste EHS: Farm Nursery: Full Name: KENNETH REBITZ Indian or Territory: Email Perm:

Phone Perm: Bill Code 2: 760-743-3423 Not Applicable

County ID:

Site Address: 530 Corporate Dr Bill Code 3: Not Applicable

Parcel No: 228-520-36-00 Univ Waste Gen Type:

 Record Ali:
 Unified Program Facility Permit

 Address:
 530 CORPORATE DR

 Business Type:
 R&D/QA/QC Test Labs

 Bill Code:
 Not Applicable

 ER Con Name:
 KENNETH REBITZ

 ER Con Title:
 PRESIDENT/CEO

Water Purv: RINCON DEL DIABLO MUNI WATER IMP DIST NO 1

Fire Agency: ESCONDIDO

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:
Hirt Flag:

Frhmbp Report Filename: HMBP002696.pdf Frhmbp Sitemap Filename: MAP_002696.pdf

7 3 of 4 SE 0.07/ 714.55/ Excimer Laser Repair Corp CERS HAZ 378.85 0 530 CORPORATE DR

ESCONDIDO CA 92029

Order No: 21111600082

 Site ID:
 372463

 Latitude:
 33.128803

 Longitude:
 -117.127831

County:

Regulated Programs

El ID: 10673542 El Description: Chemical Storage Facilities

Violations

Violation Date: 05/07/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 05/07/2018. Inspection Sequence ID:5913003

Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 07/06/2016. Inspection Sequence ID:5515312

Violation Description:

Failure to establish and electronically submit an adequate emergency response plan and procedures for a release or threatened release of a hazardous material.

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 07/06/2016. Inspection Sequence ID:5515312

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 07/06/2016. Inspection Sequence ID:5515312

Violation Description:

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

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: 19 CCR 6.95 25508(a)(1) - California Code of Regulations, Title 19, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 07/06/2016. Inspection Sequence ID:5515312

Violation Description:

Failure to complete and electronically submit the Business Activities Page and/or Business Owner Operator Identification Page.

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

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

Violation Notes:

Returned to compliance on 08/02/2016. Inspection Sequence ID:5515312; Violation: HMD1001 Unified Program Facility permit not obtained for hazardous materials. SDCC 68.905

Violation Description:

Business Plan Program - Administration/Documentation - General

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Order No: 21111600082

Citation: HSC 6.95 25507 - California Health and Safety Code, Chapter 6.95, Section(s) 25507

Violation Notes:

Returned to compliance on 07/06/2016. Inspection Sequence ID:5515312

Violation Description:

Failure to adequately establish and implement a business plan when storing/handling a hazardous material at or above reportable quantities.

Violations

Violation Date: 05/07/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 05/07/2018. Inspection Sequence ID:5913003

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 05/07/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Returned to compliance on 04/20/2020. Inspection Sequence ID:5913003

Violation Description:

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

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

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

Violation Notes:

Returned to compliance on 07/06/2016. Inspection Sequence ID:5515312; Violation: HMD1007 Highly toxic gas (TLV<10 ppm) not disclosed. SDCC 68.1113(b)

Violation Description:

Business Plan Program - Administration/Documentation - General

Evaluations

Eval Date: 03/23/2021

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Barkil Dana Inspection ID:6438418; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Eval Date: 05/24/2016

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW
Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5515312; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/24/2016

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP CERS CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5515312; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/07/2018

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5913003; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Parent Corporation

Entity Name: EXCIMER LASER REPAIR CORP

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Affil Type Desc: Facility Mailing Address
Entity Name: Facility Mailing Address

Entity Name. Ivialing Aut

Address: 530 CORPORATE DR SUITE A & B

City: ESCONDIDO

State: CA

Country:

Zip Code: 92029

Phone:

Phone:

Affil Type Desc: Document Preparer Entity Name: Tammy McKesson

Entity Title:
Address:
City:
State:
Country:

Zip Code: Phone:

Affil Type Desc: CUPA District

Entity Name: San Diego County Env Health Qlty

Entity Title:
Address: PO Box 129261
City: San Diego

State: CA

Zip Code: 92112-9261

Order No: 21111600082

Country:

(858) 505-6880 Phone:

Identification Signer Affil Type Desc: Entity Name: Tammy McKesson Entity Title: Office Manager Address:

City: State: Country: Zip Code: Phone:

Affil Type Desc: Legal Owner KENNETH REBITZ Entity Name:

Entity Title:

2285 MICRO PLACE SUITE C Address:

City: **ESCONDIDO**

State: CA

United States Country: Zip Code: 92029 (760) 743-3423 Phone:

Affil Type Desc: Operator

Entity Name: **EXCIMER LASER REPAIR CORP**

Entity Title: Address: City: State: Country:

Zip Code:

Phone: (760) 432-8873

Affil Type Desc: **Environmental Contact**

Entity Name: David Fulcher

Entity Title: 2285 MICRO PLACE SUITE C Address:

City: **ESCONDIDO**

State: CA

Country:

Zip Code: 92029

Phone:

Coordinates

Env Int Type Code: **HMBP** Longitude: -117.127830 Program ID: 10673542 Coord Name:

33.128800

Latitude: Center of a facility or station. Ref Point Type Desc:

0.07/ **BRIZON INC** 7 4 of 4 SE 714.55 / 378.85 0

530 CORPORATE DR STE C

ESCONDIDO CA 92029

RCRA

Order No: 21111600082

NON GEN

CAL000404582 EPA Handler ID: Gen Status Universe: No Report

Contact Name: KATHERINE WANG

Contact Address: 530 CORPORATE DR STE C, , ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 858-361-8868

Contact Email: KATHERINE.WANG@BRIZON.NET

Contact Country:

SAN DIEGO County Name:

EPA Region: 09

Land Type:

Receive Date: 20150219 Location Latitude: 33.128965 Location Longitude: -117.128108

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150219
Handler Name: BRIZON INC
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 530 CORPORATE DR STE C

Name: BRIZON INC Street 2:

Date Became Current: City: ESCONDIDO

 Date Ended Current:
 State:
 CA

 Phone:
 858-449-6637
 Country:

Source Type: Implementer Zip Code: 92029

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 530 CORPORATE DR STE C

Name: KATHERINE WANG Street 2:

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

Phone: 858-361-8868 **Country:**

Source Type: Implementer Zip Code: 92029

8 1 of 3 NNE 0.08 / 689.40 / INTERSTATE VW HAZ

397.80 -25 2350 MEYERS AVE, ESCONDIDO, CA 92029

ESCONDIDO CA 92029

SANDIEGO

Order No: 21111600082

Record ID: DEH2002-HUPFP-119824 **GIS Record ID:** DEH2002-HUPFP-119824

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1322908Facility Latitude:GIS Fac Longitude:-117.1282055

Facility Longitude: Facility Address:

GIS Facility Name: INTERSTATE VW

GIS Facility Address: 2350 MEYERS AVE, ESCONDIDO, CA 92029

Status:

ER Contact:

Parcel Zip:

Community:

Jurisdiction:

Basin No:

BOS Dist: Tbpg Grid:

Census Tract:

ER Con Work Ph:

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: HW Tler:

Completed

LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks:

Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR:

Haz Waste G: Yes

Recycle100:

Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm:

Phone Perm: Site Address:

Parcel No: 228-470-32-00

Unified Program Facility Permit Record Ali:

Address: 2350 MEYERS AVE Wrecking/Scrap Yards Business Type:

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr:

Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

NNE

0.08/

689.40/

INSURANCE FLOOD EXPERTS

INC DBA QUICK-DRY FLOOD

SERVICES

2350 MEYERS AVE **ESCONDIDO CA 92029**

EPA ID: CAL000427049 Create Date: 4/26/2017 9:21:25 AM Facility Act Ind: Yes

Owner City:

ESCONDIDO CA

Owner State: Owner Zip:

92029

Insp Dist: Feature ID: X Coord: Y Coord: Kiva Per Typ: Agency Name: Point X: Point Y:

HK07 119824 COSD 6292821.38307 1992893.18185 33.1322908 -117.1282055

2284703200

6292821.383

1992893.182

Lon GS84: Loc Name: Score: Match Type: Side: X Map Coord:

Lat GS84:

Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

8 2 of 3

397.80

-25

erisinfo.com | Environmental Risk Information Services

100

Order No: 21111600082

DRYCLEANERS

DB		Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Map Key
	7607442212	Phone:	Owner F				Inact Date:
	7607442890	ax:	Owner F			Dry	Reason:
	TISHA FREITAS	Name:	Contact			: 4	Region Code
	2350 MEYERS AVE	Street 1:	Contact			0	DD Latitude:
		Street 2:	Contact			e: 0	DD Longitud
	ESCONDIDO	City:	Contact			ty Code: 37	Facility Coun
	CA	State:	Contact				Mail Name:
	92029	Zip:	Contact	PERTS INC	RANCE FLOOD EX	: INSL	Owner Name
	7607442212	Phone:	Contact		MEYERS AVE	: 1 : 2350	Owner Street
	7607442890	Fax:	Contact			2:	Owner Street
RCRA NON GEN	INSURANCE FLOOD EXPERTS INC DBA QUICK-DRY FLOOD		689.40 / -25	0.08 / 397.80	NNE	3 of 3	<u>8</u>
	QUICK-DRY FLOOD				NNE	3 of 3	<u>8</u>

2350 MEYERS AVE ESCONDIDO CA 92029

Order No: 21111600082

EPA Handler ID:CAL000427049Gen Status Universe:No ReportContact Name:TISHA FREITAS

Contact Address: 2350 MEYERS AVE, , ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-744-2212

Contact Email: EVA@QUICKDRY.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

 Receive Date:
 20170426

 Location Latitude:
 33.132222

 Location Longitude:
 -117.128493

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20170426

Handler Name: INSURANCE FLOOD EXPERTS INC DBA QUICK-DRY FLOOD SERVICES

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

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

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

2350 MEYERS AVE Other Street 1: Type:

Name: INSURANCE FLOOD EXPERTS INC Street 2: Date Became Current: City:

ESCONDIDO Date Ended Current: State: CA

Phone: 760-744-2212 Country:

Source Type: Implementer Zip Code: 92029

Owner/Operator Ind: **Current Operator** Street No:

Other Street 1: 2350 MEYERS AVE Type: Name: TISHA FREITAS

Street 2: Date Became Current: **ESCONDIDO** City: Date Ended Current: State: CA

760-744-2212 Phone: Country:

Implementer Zip Code: 92029 Source Type:

9 1 of 5 Ε 0.08/ 700.68/ A & D PLATING CO

398.15 -14 2285 MICRO PL, ESCONDIDO, CA

92029

GIS Fac Longitude:

ESCONDIDO CA 92029

-117.1268301

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-117000 GIS Record ID: DEH2002-HUPFP-117000 Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: 33.1305026 GIS Fac Latitude:

Facility Latitude: Facility Longitude: Facility Address:

GIS Facility Name: A & D PLATING CO

GIS Facility Address: 2285 MICRO PL, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Per Type: Census Tract:

Per Sub Type: Parcel Zip: Per Cat: Community: Jurisdiction: Completed Record Status:

HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist:

Feature ID: 2284701300 Tank Owner: SIC Code: X Coord: 6293236.694 NAICS Code: Y Coord: 1992249.949 HK07 117000 Disclose Qty Haz Mat: Kiva Per Typ:

Exp Date: Agency Name: COSD Own/Operate USTs: Point X: 6293236.69391 UST Facility: Point Y: 1992249.94888

Total No USTs: Lat GS84: 33.1305026 No of Tanks: Lon GS84: -117.1268301 Own Oper APS: Ν Loc Name:

Tot APSA Cap: Score: 0 Capacity LR: Match Type: Haz Waste G: Yes Side: X Map Coord: Recycle100: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld:

Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode:

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

Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery:

Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Bill Code 3: Site Address: Univ Waste Gen Type:

Parcel No: 228-470-13-00

Unified Program Facility Permit Record Ali:

2285 MICRO PL Address:

Business Type: Plating Shops/General Metal Finishing

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 2 of 5 Ε 0.08/ 700.68/ **MICROTEC PRECISION** 9

2285 MICRO PL, ESCONDIDO, CA 398.15 -14 92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-109083 GIS Record ID: DEH2002-HUPFP-109083

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1305026 Facility Latitude: GIS Fac Longitude: -117.1268301

Facility Longitude: Facility Address:

MICROTEC PRECISION GIS Facility Name:

GIS Facility Address: 2285 MICRO PL, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Census Tract: Per Type: Parcel Zip: Per Sub Type:

Per Cat: Community: Record Status: Completed Jurisdiction: HW Tler: Basin No:

LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist: Tank Owner: Feature ID:

2284701300 SIC Code: X Coord: 6293236.694 NAICS Code: Y Coord: 1992249.949 Disclose Qty Haz Mat: Kiva Per Typ: HK07 109083 Exp Date: Agency Name: COSD

Own/Operate USTs: Point X: 6293236.69391 UST Facility: Point Y: 1992249.94888 33.1305026 Total No USTs: Lat GS84: -117.1268301 No of Tanks: Lon GS84:

Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Side:

Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord:

User Fld:

Addr Type: ARC Address:

ARC City:

ARC State:

ARC APN:

Zip:

ARC Zipcode:

Farm Nursery:

Bill Code 2: Bill Code 3:

Indian or Territory: County ID:

Univ Waste Gen Type:

RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Universal Waste Han:

Toxic Gas:
Hazmat EHS:
Hazmat Rad:
Haz Waste Rad:
Haz Waste EHS:
Full Name:
Email Perm:
Phone Perm:

Site Address: 228-470-13-00

Record Ali: Unified Program Facility Permit

Address: 2285 MICRO PL

Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC:

Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

9 3 of 5 E 0.08/ 700.68/ CURTIS RACING FINS

398.15 -14 2285 MICRO PL, ESCONDIDO, CA

92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-100907 **GIS Record ID:** DEH2002-HUPFP-100907

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1305026Facility Latitude:GIS Fac Longitude:-117.1268301

Facility Longitude: Facility Address:

GIS Facility Name: CURTIS RACING FINS

GIS Facility Address: 2285 MICRO PL, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

Status:

ER Contact:

ER Con Work Ph:

Per Type: Census Tract:
Per Sub Type: Par Cat:
Per Cat: Completed ECG-DEFI/FINID/OPFP/Facility ER Con Work In Consus Tract:
Per Cat: Community:
Secord Status: Completed Jurisdiction:

HW Tler:

LRG QTY MW Gener:

EPA ID No:

RMP CAL ARP:

Tank Owner:

Ta

 Tank Owner:
 Feature ID:
 2284701300

 SIC Code:
 X Coord:
 6293236.694

 NAICS Code:
 Y Coord:
 1992249.949

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK18 100907

Exp Date:Agency Name:COSDOwn/Operate USTs:Point X:6293236

 Own/Operate USTs :
 Point X:
 6293236.69391

 UST Facility:
 Point Y:
 1992249.94888

 Total No USTs:
 Lat GS84:
 33.1305026

 No of Tanks:
 Lon GS84:
 -117.1268301

Own Oper APS: N Loc Name:

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

Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord:

Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode:

Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery:

Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3:

Parcel No: 228-470-13-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit 2285 MICRO PL

Address: Business Type: One (1) Waste Item or One (1) Inventory

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 9 4 of 5 Ε 0.08/ 700.68/ **ELEMENTARY DESIGN. INC** HAZ 398.15 -14 2285 MICRO PL, ESCONDIDO, CA **SANDIEGO**

92029

ESCONDIDO CA 92029

DEH2010-HUPFP-212652 DEH2010-HUPFP-212652 Record ID: GIS Record ID:

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1305026 Facility Latitude: GIS Fac Longitude: -117.1268301

Facility Longitude: Facility Address:

ELEMENTARY DESIGN, INC GIS Facility Name:

GIS Facility Address: 2285 MICRO PL, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:

Per Type: Census Tract: Parcel Zip: Per Sub Type: Per Cat: Community: Record Status: Completed Jurisdiction:

HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist:

Tank Owner: Feature ID: 2284701300 SIC Code: X Coord: 6293236.694 NAICS Code: 1992249.949 Y Coord: Disclose Qty Haz Mat: Kiva Per Typ: HK18 212652 Exp Date:

Agency Name: COSD

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Own/Operate USTs: Point X: 6293236.69391 UST Facility: Point Y: 1992249.94888 Total No USTs: 33.1305026 Lat GS84:

Lon GS84:

Loc Name:

Match Type:

Score:

-117.1268301

NON GEN

Order No: 21111600082

No of Tanks: Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G:

Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Farm Nursery: Haz Waste EHS: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm:

Bill Code 2: Site Address: Bill Code 3: Parcel No: 228-470-13-00 Univ Waste Gen Type:

Unified Program Facility Permit Record Ali:

2285 MICRO PL Address:

Business Type: One (1) Waste Item or One (1) Inventory

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

9 5 of 5 Ε 0.08/ 700.68/ INGENIUM GROUP, LLC **RCRA** 398.15 -14 2280 MICRO PLACE

ESCONDIDO CA 92029

EPA Handler ID: CAC003094246 No Report Gen Status Universe: GIGI BEALKOWSKI Contact Name:

Contact Address: 893 AMES AVE,, MILPITAS, CA, 95035,

Contact Phone No and Ext: 408-859-3232

Contact Email: GBEALKOWSKI@PUREINGENIUM.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20201123

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No

Hazardous Waste Handler Details

Used Oil Market Burner:

Used Oil Spec Marketer:

Sequence No:

Receive Date: 20201123

Handler Name: INGENIUM GROUP, LLC

Nο

Implementer Source Type:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Street 1: 893 AMES AVE Type: Other

Name: GIGI BEALKOWSKI Street 2:

MILPITAS Date Became Current: City: Date Ended Current: State: CA

408-859-3232 Phone: Country:

Source Type: Implementer Zip Code: 95035

Owner/Operator Ind: **Current Owner** Street No:

Type: Other Street 1: 955 W. MISSION AVE.

INGENIUM, GROUP LLC Street 2: Name: Date Became Current: **ESCONDIDO** City:

Date Ended Current: State: CA 760-745-8780 Phone:

Country: Source Type: Implementer Zip Code: 92025

10 1 of 2 **ESE** 0.08/ 703.07/ EAGLE SCREW MACHINE CO. 428.64 -11

2290 MEYERS AVE, ESCONDIDO,

GIS Fac Longitude:

-117.1272256

HAZ

Order No: 21111600082

SANDIEGO

ESCONDIDO CA 92029

Record ID: DEH2002-HUPFP-109009 GIS Record ID: DEH2002-HUPFP-109009

Facility Name: GIS Facility City: **ESCONDIDO** GIS Facility ZipCode: Facility City: 92029 Facility ZipCode: GIS Fac Latitude: 33.1295646 Facility Latitude:

Facility Longitude:

Facility Address: EAGLE SCREW MACHINE CO. GIS Facility Name:

GIS Facility Address: 2290 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Waste and Materials

7951 Permit Status: Permit Renewed ın.

Child Record ID: DEH2017-HCHEM-0127265 Active Permit: true CAS No: 8002-05-9 Pure Haz Material Type:

Last Updated: 06/04/2019 02:31:42 AM Trade Secret: OIL CUTTING CLEARTEXD TEXACO & WAYLUBE 68 **Chemical Name:** OIL CUTTING CLEARTEXD TEXACO & WAYLUBE 68 Common Name Inventory:

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 5601808 37-000-109009 Facility ID No: Routine Inspection Type:

3725 Inspection Date: 01/13/2017 11:31:27 AM 01/13/2017 12:00:00 AM **UST ID:** Compliance Date: Permit Status: Expired Last Updated: 05/01/2020 05:02:56 AM

Active Permit: NOV: false false

Hazardous Materials Release Response Plans Program Element:

Violation Classification:

1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508.2 Violation Code:

Container Tank ID: Inspection No: 6190531 37-000-109009 Facility ID No: Inspection Type: Routine

50285 11/25/2019 02:01:33 PM ID: Inspection Date: UST ID: Compliance Date: 11/25/2019 12:00:00 AM Permit Status: Last Updated: 05/01/2020 05:02:56 AM **Expired**

Active Permit: false NOV:

Hazardous Materials Release Response Plans Program Element:

Violation Classification:

1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508(a)(1)(A), 25508.2, 19 CCR Violation Code:

2654(b)

HMD Permits Map Data

GIS Facility ID: 37-000-109009 Status:

GIS CERS ID: 10370056 ER Contact: 760-772-3557 LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: 760-741-5753 GIS Record Type:

203.06 Per Type: Census Tract: Per Sub Type: Parcel Zip: 92029 Per Cat: Community: Escondido Expired **ESCONDIDO** Record Status: Jurisdiction:

Not Applicable Basin No: 904.52 HW Tler: LRG QTY MW Gener: **BOS Dist:** 3 No

EPA ID No: Tbpg Grid:

RMP CAL ARP: Not Applicable Insp Dist: HN001 Tank Owner: Feature ID: 2284201400

SIC Code: 0000 X Coord: 6293113 NAICS Code: Y Coord: 1991910.111

Disclose Qty Haz Mat: Kiva Per Typ: HK18 109009 Υ

Agency Name: COSD Exp Date: Own/Operate USTs: Point X:

6293113.00000001 UST Facility: Point Y: 1991910.111 Total No USTs: Lat GS84: 33.1295646 Lon GS84: -117.1272256

No of Tanks: Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score:

Capacity LR: Match Type: Haz Waste G: Ν Side: X Map Coord: Recycle100: Ν Onsite Haz Waste Tre: Y Map Coord: Ν RCRA LRG Qty: Ν User Fld: Haz Wst Coll Site: Ν Addr Type: Accept Offs: Ν ARC Address: ARC City: Universal Waste Han: Ν

Toxic Gas: ARC Zipcode: Hazmat EHS: Ν ARC State: ARC APN: Hazmat Rad: No Haz Waste Rad: Zip:

Haz Waste EHS: Farm Nursery:

Full Name: WILLIAMS HAROLD&LEIGH LIVING TR Indian or Territory: County ID: Email Perm:

Phone Perm: 760-741-5753 Bill Code 2: Not Applicable

Site Address: 2290 MEYERS AVE Bill Code 3: Not Applicable Parcel No: 228-420-14-00 Univ Waste Gen Type:

Order No: 21111600082

Record Ali: Unified Program Facility Permit

Address: 2290 MEYERS AVE

Business Type: Machine Shops/Metal Working Activities

Bill Code:Not ApplicableER Con Name:HAROLD WILLIAMSER Con Title:PRESIDENTWater Purv:ESCONDIDOFire Agency:ESCONDIDO

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP109009.pdf Frhmbp Sitemap Filename: MAP_109009.pdf

10 2 of 2 ESE 0.08 / 703.07 / EAGLE SCREW MACHINE CO. 428.64 -11 2290 MEYERS AVE

ESCONDIDO CA 92029

CERS HAZ

Order No: 21111600082

 Site ID:
 27092

 Latitude:
 33.129566

 Longitude:
 -117.127228

County:

Regulated Programs

EI ID: 10370056 EI Description: Chemical Storage Facilities

Violations

Violation Date: 01/13/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 01/13/2017.

Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

Violations

Violation Date: 11/25/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 11/25/2019. Inspection Sequence ID:6190531

Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

Evaluations

Eval Date: 01/13/2017

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP
Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5601808; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/03/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Kieu Bridget Inspection ID:4085847; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/25/2019

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Barkil Dana Inspection ID:6190531; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Operator

Entity Name: HAROLD WILLIAMS

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone: (760) 741-5753

Affil Type Desc: Legal Owner

Entity Name: WILLIAMS HAROLD&LEIGH LIVING TR

Entity Title:

Address: 2290 MEYERS AVE City: ESCONDIDO

State: CA

Country: United States Zip Code: 92029

Phone: (760) 741-5753

Affil Type Desc: Environmental Contact
Entity Name: HAROLD WILLIAMS
Entity Title:

Address: 2290 MEYERS AVE
City: ESCONDIDO

State: CA

Country:

Zip Code: 92029

Phone:

Affil Type Desc: Parent Corporation

Entity Name: EAGLE SCREW MACHINE CO.

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

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

CUPA District Affil Type Desc:

San Diego County Env Health Qlty **Entity Name:**

Entity Title:

Address: PO Box 129261 San Diego City: State: CA

Country:

Zip Code: 92112-9261 Phone: (858) 505-6880

Affil Type Desc: Facility Mailing Address Mailing Address **Entity Name:**

Entity Title:

2290 MEYERS AV Address: **ESCONDIDO** City:

State: CA

Country:

Zip Code: 92029-1004

Phone:

Coordinates

HMBP Env Int Type Code: Longitude: -117.127230

10370056 Program ID: Coord Name:

Latitude: 33.129570 Ref Point Type Desc: Center of a facility or station.

11 1 of 3 SE 0.08/ 712.53/ Four Corners Concrete, Inc. HAZ 2295 MEYERS AVE 432.67 -2 **SANDIEGO**

ESCONDIDO CA 92029-1007

Order No: 21111600082

DEH2016-HUPFP-003256 DEH2016-HUPFP-003256 Record ID: GIS Record ID:

ESCONDIDO Facility Name: Four Corners Concrete, Inc. GIS Facility City: Facility City: **ESCONDIDO** GIS Facility ZipCode: 92029-1007 Facility ZipCode: 92029-1007 33.1288755 GIS Fac Latitude: Facility Latitude: 33.12918393360664 GIS Fac Longitude: -117.1274277

Facility Longitude: -117.12786318927002 2295 MEYERS AVE Facility Address: GIS Facility Name: Four Corners Concrete, Inc.

GIS Facility Address: 2295 MEYERS AVE, ESCONDIDO, CA 92029-1007

Tank Owner Name:

Hazardous Materials Facility Data

10720327 **CERS ID:** Onsite H Waste Trtmt: false Facility ID No: 37-000-003256 Haz Mat on Site: true **EPA ID No:** CAL000423189 Haz Waste Generator: true Active Permit: Own/Oper Under: false Permit Status: Permit Renewed Own/Oper Above: false

Bus. Phone: 760-737-5470 Recycle: false Bus. Fax: 7607345477 RCRA Large Qty Gen: false Last Updated: 04/21/2020 02:34:46 AM **HHW Collection:** false

New Georeferenced Column: (33.12918393360664, -117.12786318927002) 2295 Meyers Ave, Escondido, CA 92029 Mailing Address:

Hazardous Waste and Materials

Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0111830 Active Permit: true

CAS No: Haz Material Type: 04/19/2019 02:32:32 AM Last Updated: Trade Secret:

Chemical Name: Lubricant oils Common Name Inventory: used oil

ID: 279663 Permit Status: Permit Renewed

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

Child Record ID: DEH2020-HCHEM-0242017

CAS No:

04/21/2020 02:34:46 AM Last Updated: Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (lpg)

Child Record ID: DEH2020-HWAST-0212844

CAS No:

Last Updated: 04/21/2020 02:34:46 AM **Chemical Name:** Ethylene glycol Common Name Inventory: waste antifreeze

ID:

Child Record ID: DEH2017-HWAST-0111831

CAS No:

04/19/2019 02:32:32 AM Last Updated:

Chemical Name: Ethylene glycol Common Name Inventory: waste antifreeze

110769 ID:

Child Record ID: DEH2017-HCHEM-0133687

CAS No: 74-98-6

Last Updated: 04/19/2019 02:32:32 AM

Chemical Name: Propane

Liquefied Petroleum Gas (Ipg) Common Name Inventory:

279665

Child Record ID: DEH2020-HWAST-0212845

CAS No:

Last Updated: 04/21/2020 02:34:46 AM Chemical Name: Lubricant oils used oil

Common Name Inventory:

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

true

Pure

true

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type: Trade Secret:

Permit Renewed Permit Status: Active Permit: true

Pure

false

false

Order No: 21111600082

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type: Trade Secret:

Hazardous Materials Inspection Violations

Container Tank ID:

6120376 Inspection No: Inspection Type: Facility ID No: 37-000-003256 Routine

12/18/2019 12:00:00 AM ID: 50939 Inspection Date: UST ID: Compliance Date: 01/06/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 04/21/2020 12:00:00 AM

Active Permit: true Hazardous Waste Generator Program Element:

Violation Classification: Class II

Violation Code: 3030010 Accumulated waste too long (>180 or 270 days) or (>90 days). HSC 25201(a), 25123.3(h)(1); 22 CCR

NOV:

NOV:

66262.34(d); 40 CFR 262.34(e) and/or (f)

Container Tank ID:

Inspection No: 6120376 37-000-003256 Facility ID No: Inspection Type: Routine

ID: 50938 Inspection Date: 12/18/2019 12:00:00 AM UST ID: Compliance Date: 01/06/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 04/21/2020 12:00:00 AM

Active Permit: Program Element: Hazardous Waste Generator

Violation Classification: Class II

3010002 Failed to obtain &/or maintain an active EPA ID Number. 22 CCR 66262.12(a) Violation Code:

Container Tank ID: Inspection No: 6120376 37-000-003256 Facility ID No: Inspection Type: Routine

50940 ID: Inspection Date: 12/18/2019 12:00:00 AM UST ID: Compliance Date: 01/06/2020 12:00:00 AM Permit Renewed 04/21/2020 12:00:00 AM Permit Status: Last Updated:

Active Permit:

Hazardous Materials Release Response Plans Program Element:

Violation Classification:

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508(a)(1)(A), 25508.2, 19 CCR

2654(b)

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

HMD Permits Map Data

GIS Facility ID: 37-000-003256 GIS CERS ID: 10720327

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Permit Renewed HW Tler: Not Applicable LRG QTY MW Gener: No

EPA ID No: CAL000423189 RMP CAL ARP: Not Applicable

Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat: Υ

Exp Date:

Own/Operate USTs: **UST Facility:** Total No USTs: No of Tanks: Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G: Υ Recycle100: N

Onsite Haz Waste Tre: Ν RCRA LRG Qty: Ν Haz Wst Coll Site: Ν Accept Offs: Ν Universal Waste Han: Ν Toxic Gas:

Hazmat EHS: Ν Hazmat Rad: No Haz Waste Rad: Ν

Haz Waste EHS: N Four Corners Concrete, Inc.

Full Name:

Email Perm:

Phone Perm: 760-737-5470 Site Address: 2295 Meyers Ave

228-420-12-00 Parcel No:

Unified Program Facility Permit Record Ali:

Address: 2295 MEYERS AVE

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: Not Applicable ER Con Name: Clayton Brooks ER Con Title: Accounts Administrator

RINCON DEL DIABLO MUNI WATER IMP DIST NO 1 Water Purv:

ESCONDIDO Fire Agency:

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP003256.pdf Frhmbp Sitemap Filename: MAP_003256.pdf

SE 0.08/ Four Corners Concrete, Inc. 2 of 3 712.53 / 11 432.67 2295 MEYERS AVE

ESCONDIDO CA 92029

Site ID: 415616

Latitude: 33.128876 Longitude: -117.127426

County:

Regulated Programs

760-484-1995 760-737-5470 203.06

92029 Escondido **ESCONDIDO** 904.52 3

BOS Dist: Tbpg Grid:

Status:

ER Contact:

Parcel Zip:

Community:

Jurisdiction:

Basin No:

ER Con Work Ph:

Census Tract:

Insp Dist: HN001 2284201200 Feature ID: X Coord: 6293049.014 Y Coord: 1991648.559

Kiva Per Typ:

Agency Name: COSD 6293049.014 Point X: Point Y: 1991648.559 Lat GS84: 33.1288755 Lon GS84: -117.1274277

Loc Name: Score: Match Type: Side: X Map Coord:

Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory:

County ID:

Bill Code 2: Not Applicable Bill Code 3: Not Applicable

Univ Waste Gen Type:

CERS HAZ

Order No: 21111600082

El ID: 10720327 El Description: Hazardous Waste Generator

El ID: 10720327 El Description: Chemical Storage Facilities

Violations

Violation Date: 12/18/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Diego County Department of Env Health

Citation: HSC 6.5 25123.3(h)(1) - California Health and Safety Code, Chapter 6.5, Section(s) 25123.3(h)(1)

Violation Notes:

Returned to compliance on 01/06/2020. Inspection Sequence ID:6120376

Violation Description:

Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 200 miles) for a generator who generates less than 1000 kilogram per month if all of the following conditions are met:

(1) The quantity of hazardous waste accumulated onsite never exceeds 6,000 kilograms.

(2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f).

(3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount greater than one kilogram for more than 90 days.

Violations

Violation Date: 12/18/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 01/06/2020. Inspection Sequence ID:6120376

Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

Violations

Violation Date: 12/18/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Diego County Department of Env Health

Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.12

Violation Notes:

Returned to compliance on 01/06/2020. Inspection Sequence ID:6120376

Violation Description:

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

Evaluations

Eval Date: 03/03/2017

Violations Found:

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW
Eval Source: CERS

Eval Notes:

Inspector: North HN001 Inspection ID:5634562; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Eval Date: 12/18/2019 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

San Diego County Department of Env Health Eval Division:

Eval Program: HW **CERS** Eval Source:

Eval Notes:

Inspector: Barkil Dana Inspection ID:6120376; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/03/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

Inspector: North HN001 Inspection ID:5634562; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/18/2019

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

Inspector: Barkil Dana Inspection ID:6120376; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: **CUPA District**

Entity Name: San Diego County Env Health Qlty

Entity Title:

PO Box 129261 Address: San Diego City: State: CA

Country:

92112-9261 Zip Code: Phone: (858) 505-6880

Affil Type Desc: **Document Preparer Entity Name:** Clayton Brooks

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title: Address: 2295 Meyers Ave

Escondido City:

State: CA

Country:

Zip Code: 92029

Phone:

Affil Type Desc: Legal Owner

Entity Name: FOUR CORNERS CONCRETE, INC

Entity Title:

Address: 2295 Meyers Ave
City: Escondido
State: CA

 Country:
 United States

 Zip Code:
 92029

 Phone:
 (760) 737-5470

Affil Type Desc: Operator

Entity Name: FOUR CORNERS CONCRETE, INC

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone: (760) 737-5470

Affil Type Desc: Parent Corporation
Entity Name: Parent Corporation
Four Corners Concrete, Inc.

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Environmental Contact

Entity Name: Clayton Brooks
Entity Title:
Address: 2295 Meyers Ave
City: Escondido

State: CA

Country:

Zip Code: 92029

Phone:

Affil Type Desc: Identification Signer
Entity Name: Clayton Brooks
Entity Title: Accounts Administrator

Address:
City:
State:
Country:
Zip Code:
Phone:

Coordinates

Env Int Type Code: HMBP Longitude: -117.127430

Program ID: 10720327 Coord Name:

Latitude: 33.128880 Ref Point Type Desc: Center of a facility or station.

11 3 of 3 SE 0.08 / 712.53 / FOUR CORNERS CONCRETE INC 432.67 -2 2295 MEYERS AVE

ESCONDIDO CA 92029

RCRA

Order No: 21111600082

NON GEN

EPA Handler ID: CAL000423189
Gen Status Universe: No Report

Contact Name: CLAYTON BROOKS

Contact Address: 2295, MEYERS AVE, , ESCONDIDO, CA, 92029, US

Contact Phone No and Ext: 760-484-1995

Contact Email: CBROOKSFCC@GMAIL.COM

Contact Country: US
County Name: SAN DIEGO
EPA Region: 09
Land Type: Private
Receive Date: 20191219

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20191219

Handler Name: FOUR CORNERS CONCRETE INC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 2295

Type: Private Street 1: MEYERS AVE

Name: FOUR CORNERS CONCRETE INC Street 2:

 Date Became Current:
 City:
 ESCONDIDO

 Date Ended Current:
 State:
 CA

 Phone:
 760-737-5470
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 92029

Owner/Operator Ind: Current Operator Street No: 2295

Type: Private Street 1: MEYERS AVE

Name: FOUR CORNERS CONCRETE INC Street 2:

Date Became Current: City: ESCONDIDO

 Date Ended Current:
 State:
 CA

 Phone:
 760-737-5470
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 92029

12 1 of 1 E 0.09 / 700.77 / EXCIMER LASER REPAIR CORP

12 1011 E 0.097 100.177 EXCINIEN LASER REPAIR CON

488.45 -14 2275 MICRO PL 2285 MICRO PL

SUITES A-E

ESCONDIDO CA 92029

CERS HAZ

Order No: 21111600082

 Site ID:
 115294

 Latitude:
 33.130530

 Longitude:
 -117.127340

County:

Regulated Programs

El ID: 10370632 El Description: Chemical Storage Facilities

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 07/12/2016.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 04/20/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(d) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(d)

Violation Notes:

Returned to compliance on 05/19/2015.

Violation Description:

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

Violations

Violation Date: 04/20/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Returned to compliance on 05/19/2015.

Violation Description:

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

Violations

Violation Date: 04/20/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Order No: 21111600082

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 05/19/2015.

Violation Description:

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

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 07/12/2016.

Violation Description:

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

Violations

Violation Date: 04/20/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: 19 CCR 6.95 25508(a)(1) - California Code of Regulations, Title 19, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 05/19/2015.

Violation Description:

Failure to complete and electronically submit the Business Activities Page and/or Business Owner Operator Identification Page.

Violations

Violation Date: 05/24/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508.1(a)-(e) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(e)

Violation Notes:

Returned to compliance on 07/12/2016.

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events:

A 100 percent or more increase in the quantity of a previously disclosed material.

Any handling of a previously undisclosed hazardous materials at or above reportable quantities.

A change of business address, business ownership, or business name.

Violations

Violation Date: 12/18/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Order No: 21111600082

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 01/22/2020. Inspection Sequence ID:6137852

Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

Evaluations

Eval Date: 04/20/2015 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP CERS CERS

Eval Notes:

Inspector: Walsh Todd Inspection ID:4099279; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/24/2016 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5493026; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/18/2019 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Barkil Dana Inspection ID:6137852; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/24/2016
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5493026; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/30/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP CERS CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5646755; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Affiliations

Affil Type Desc: Facility Mailing Address
Entity Name: Facility Mailing Address

Entity Title:

Address: 2285 MICRO PL, #C
City: ESCONDIDO

State: CA

Country: 2ip Code: 92029

Phone:

erisinfo.com | Environmental Risk Information Services

Affil Type Desc: **CUPA District**

San Diego County Env Health Qlty **Entity Name:**

Entity Title: Address:

PO Box 129261 San Diego City: State: CA

Country:

Zip Code: 92112-9261 (858) 505-6880 Phone:

Affil Type Desc: Identification Signer Tammy McKesson **Entity Name:** Entity Title: Office Manager Address:

City: State: Country: Zip Code: Phone:

Affil Type Desc: Operator

Entity Name: KENNETH J REBITZ

Entity Title: Address: City: State: Country: Zip Code:

Phone: (760) 743-3423

Affil Type Desc: Legal Owner

Entity Name: KENNETH J REBITZ Entity Title:

Address: 2285 MICRO PL, #C **ESCONDIDO** City:

State: CA

Country: **United States** 92029 Zip Code:

Phone: (760) 743-3423

Environmental Contact Affil Type Desc:

David Fulcher **Entity Name:**

Entity Title:

Address: 2285 MICRO PL, #C

City: Escondido

State: CA

Country: Zip Code: 920

Phone:

Affil Type Desc: **Document Preparer** Tammy McKesson

Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Parent Corporation

Affil Type Desc: Entity Name: **EXCIMER LASER REPAIR CORP**

Entity Title: Address: City: State: Country: Zip Code:

Order No: 21111600082

Phone:

1 of 1 ESE 0.10/ 705.62/ MEYERS OPPER TRUST RCRA SQG 537.77 -9 2270 MEYERS AVE

ESCONDIDO CA 92029

Order No: 21111600082

EPA Handler ID: CAP000086918

Gen Status Universe: Small Quantity Generator Contact Name: STEPHEN FOULKES

Contact Address: P O BOX 5041, , THOUSAND OAKS, CA, 91359, US

Contact Phone No and Ext: 909-866-9270

Contact Email:

Contact Country: US

County Name: SAN DIEGO
EPA Region: 09
Land Type: Private
Receive Date: 20001117
Location Latitude: 33.129212
Location Longitude: -117.126831

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001117

Handler Name: MEYERS OPPER TRUST

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001117

Handler Name: MEYERS OPPER TRUST

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: P O BOX 5041

Name: MEYERS OPPER TRUST Street 2:
Date Became Current: City: THOUSAND OAKS

Date Ended Current: State: CA

 Phone:
 909-866-9270
 Country:

 Source Type:
 Implementer
 Zip Code:
 91359

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: P O BOX 5041

Name: MEYERS OPPER TRUST Street 2:
Date Became Current: City: THOUSAND OAKS

Date Ended Current: State: CA

Phone: 909-866-9270 State: State: CA

Source Type: Notification Zip Code: 91359

Historical Handler Details

Receive Dt: 20001117

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator MEYERS OPPER TRUST

14 1 of 10 E 0.10 / 703.57 / HD SUPPLY WATERWORKS LTD

665 OPPER ST ESCONDIDO CA 92029 **RCRA**

Order No: 21111600082

NON GEN

EPA Handler ID: CAR000087577
Gen Status Universe: No Report

Contact Name: MARTY J LASKEY

Contact Address: 2455 PACES FERRY RD , D15 , ATLANTA , GA, 30339 , US

Contact Phone No and Ext: 770-384-5666

Contact Email: MARTY.LASKEY@HDSUPPLY.COM

Contact Country: US

County Name: SAN DIEGO
EPA Region: 09
Land Type: Private

Receive Date: 20070830

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransfer Facility:No

Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001128

Handler Name: AMERICAN SALVAGE INC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060123

Handler Name: NATIONAL WATER WORKS HDWW1730

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Order No: 21111600082

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

Hazardous Waste Code: F003

Waste Code Description: 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.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

US

SAM

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070830

Handler Name: HD SUPPLY WATERWORKS LTD WW1730

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: HOME DEPOT USA INC Name: Street 2: Date Became Current: 20050831 City:

Date Ended Current: State: Phone: Country:

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Private P O BOX 463080 Type: Street 1:

AMERICAN SALVAGE INC Name: Street 2: Date Became Current:

ESCONDIDO City: Date Ended Current: State: CA

760-741-5978

Phone: Country: Notification 92046 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Туре: Private Street 1: 2455 PACES FERRY RD

Name: HOME DEPOT USA INC Street 2:

Date Became Current: **ATLANTA** 20050831 City: Date Ended Current: State: GA

US Phone: Country: Notification 30339 Source Type: Zip Code:

Historical Handler Details

20060123 Receive Dt:

Generator Code Description: Small Quantity Generator

Handler Name: NATIONAL WATER WORKS HDWW1730

20001128 Receive Dt:

Generator Code Description: Large Quantity Generator AMERICAN SALVAGE INC Handler Name:

0.10/ 703.57/ **US FILTER DISTRIBUTION** 14 2 of 10 Ε

Number of Direction Distance Elev/Diff Site DΒ Map Key

Street String:

Zip Community:

Community:

Jurisdiction:

Census Tract:

GT Global ID:

GT Status:

GT RB Case No:

GT Status Date:

GT Case Type:

GT CUF Case:

GT Longitude:

Agency Name:

Lead Agency:

Opened Date:

BOS District:

Short Notes:

Funding:

Lead Agcy Date:

ThomasBros Map Gd:

GT Latitude:

GT County:

GT Lead Agency:

Zip Code:

Records (mi/ft) (ft)

Escondido CA

YES YES

ALIAS 665 OPPER ST

92029

92029

203.06 SL209304205

2090064

NO

San Diego

COSD

RWQCB

1129 D 2

3

-117.12651551

8/23/1993 8:00 PM

8/23/1993 8:00 PM

N - Non-Billable

33.12973019

Escondido

ESCONDIDO

Open - Site Assessment

Cleanup Program Site

SAN DIEGO RWQCB (REGION 9)

Order No: 21111600082

3/9/2008 8:00 PM

Record ID: DEH1993-LSAM-H33537-001 Primary Parcel: Record ID (DEH Lyr): DEH1993-LSAM-H33537-001 Primary Address: 3288 Address Type:

Object ID: 3284 SWRCB Global ID: SL209304205 2284202900 Feature ID: Parcel No: 228-420-29-00

Case No:

H No: H33537 KIVA per Tp per No: 6SAM H33537 Status: Completed

Historical Name: HEBDON ELECTRONICS SITE Record Name: US FILTER DISTRIBUTION Project Name: **US FILTER DISTRIBUTION** Completed Record Status:

Record Type: SAM Investigation Record Alias: SAM Investigation Date: 08/24/1993 Per Type: **LWQD**

DEH Permit Owner:

ESCONDIDO Fire Agency: 6293333.00015247 Point X:

Point Y: 1991949.06004906 Latitude GS84: 33.1297076 -117.126518 Longitude GS84:

Watershed Basin: 904.52 **ESCONDIDO** Water Purveyor:

Address: 665 OPPER ST, ESCONDIDO CA 92029

Case Type: Geo SRC: Mapped to XY from previous SAM layer LUEG-DEH/LWQD/SAM Investigation/NA Record Type (DEH Lyr):

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

14 3 of 10 Ε 0.10/ 703.57/ **US FILTER DISTRIBUTION** HAZ 665 OPPER ST, ESCONDIDO, CA 539.97 -11 **SANDIEGO**

ESCONDIDO CA 92029

Community:

Jurisdiction:

Record ID: DEH2002-HUPFP-133537 GIS Record ID: DEH2002-HUPFP-133537

GIS Facility City: Facility Name: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1297076 Facility Latitude: GIS Fac Longitude: -117.126518

Facility Longitude: Facility Address:

GIS Facility Name: US FILTER DISTRIBUTION

GIS Facility Address: 665 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: ER Con Work Ph: LUEG-DEH/HMD/UPFP/Facility Per Type: Census Tract: Parcel Zip:

Per Sub Type: Per Cat:

Record Status: Completed

HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB		
Tank Owner	r:			Feature		2284202900			
SIC Code:				X Coord		6293330.252			
NAICS Code				Y Coord		1991954.733			
Disclose Qty Haz Mat:				Kiva Per		HK18 133537			
Exp Date:				Agency		COSD			
Own/Operat				Point X:		6293330.25213			
UST Facility				Point Y:		1991954.73294			
Total No US				Lat GS8		33.1297076			
No of Tanks	: -			Lon GS8		-117.126518			
Own Oper A				Loc Nan	ne:				
Tot APSA C				Score:					
Capacity LF				Match T	ype:				
Haz Waste				Side:					
Recycle100				X Map C					
Onsite Haz Waste Tre:				Y Map C					
RCRA LRG	•			User Flo					
Haz Wst Co				Addr Ty					
Accept Offs				ARC Ad					
Universal W	/aste Han:			ARC Cit	•				
Toxic Gas:				ARC Zip					
Hazmat EHS				ARC Sta					
Hazmat Rac				ARC AP	N:				
Haz Waste I				Zip:					
Haz Waste I	EHS:			Farm Nu					
Full Name:				Indian o	r Territory:				
Email Perm	="			County					
Phone Pern				Bill Cod					
Site Addres				Bill Cod	e 3:				
Parcel No:	228-4	20-29-00		Univ Wa	iste Gen Type):			
Record Ali:			m Facility Permit						
Address:			665 OPPER ST						
Business Type:		One (1) Waste	One (1) Waste Item or One (1) Inventory						
Bill Code:									
ER Con Nar									
ER Con Title	e:								
Water Purv:									
Fire Agency	<i>':</i>								
Geo SRC:		Mapped to rec	lapped to record APN/parcel center XY						
Match Addr	:								
Hirt Flag:									
	oort Filename:								
Frhmbp Site	emap Filename:								
<u>14</u>	4 of 10	E	0.10 / 539.97	703.57 / -11	HD SUPPI	LY WATERWORKS	HAZ		
			300.0.			R ST, ESCONDIDO, CA	SANDIEGO		

Order No: 21111600082

92029

ESCONDIDO CA 92029

Record ID: DEH2007-HUPFP-208734 GIS Record ID: DEH2007-HUPFP-208734

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1297076 Facility Latitude: GIS Fac Longitude: -117.126518

Facility Longitude: Facility Address:

GIS Facility Name: HD SUPPLY WATERWORKS (WW1730) GIS Facility Address: 665 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Per Type: Census Tract: Per Sub Type: Parcel Zip:

Per Cat:Community:Record Status:CompletedJurisdiction:

Record Status: Completed Jurisdiction:

HW Tler: Basin No:

LRG QTY MW Gener: BOS Dist:

EPA ID No: Tbpg Grid:

RMP CAL ARP: Insp Dist:

Tank Owner: Feature ID:

 Tank Owner:
 Feature ID:
 2284202900

 SIC Code:
 X Coord:
 6293330.252

 NAICS Code:
 Y Coord:
 1991954.733

 Disclose Oty Haz Mat:
 King Per Typ:
 HK18.208734

Disclose Qty Haz Mat:Kiva Per Typ:HK18 208734Exp Date:Agency Name:COSD

 Own/Operate USTs :
 Point X:
 6293330.25213

 UST Facility:
 Point Y:
 1991954.73294

 Total No USTs:
 Lat GS84:
 33.1297076

 No of Tanks:
 Lon GS84:
 -117.126518

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Side:

Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qtv: User Fld: Addr Type: Haz Wst Coll Site: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: ARC State: Hazmat EHS: ARC APN: Hazmat Rad:

Haz Waste Rad:Zip:Haz Waste EHS:Farm Nursery:Full Name:Indian or Territory:Email Perm:County ID:

| Bill Code 2:
| Site Address: | Bill Code 3:
| Parcel No: | 228-420-29-00 | Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 665 OPPER ST

Business Type: One (1) Waste Item or One (1) Inventory

Bill Code:
ER Con Name:
ER Con Title:
Water Purv:

Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

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539.97 -11 665 OPPER ST, ESCONDIDO, CA

ESCONDIDO CA 92029

SANDIEGO

Order No: 21111600082

Record ID: DEH2003-HUPFP-201471 **GIS Record ID:** DEH2003-HUPFP-201471

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1297076Facility Latitude:GIS Fac Longitude:-117.126518

Facility Longitude: Facility Address:

GIS Facility Name: NATIONAL WATERWORKS, INC
GIS Facility Address: 665 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

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

GIS Facility ID: GIS CERS ID:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler:

LRG QTY MW Gener: No

EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G: Recycle100:

Onsite Haz Waste Tre: RCRA LRG Qtv: Haz Wst Coll Site: Accept Offs:

Universal Waste Han: Toxic Gas:

Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 228-420-29-00

Unified Program Facility Permit Record Ali:

665 OPPER ST Address: Business Type: **Dry Cleaning Shops**

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Ε

Match Addr: Hirt Flag:

14

Frhmbp Report Filename: Frhmbp Sitemap Filename: ER Con Work Ph: Census Tract: Parcel Zip: Community: Jurisdiction:

Basin No: **BOS Dist:** Tbpg Grid: Insp Dist:

Status:

ER Contact:

Feature ID: 2284202900 X Coord: 6293330.252 Y Coord: 1991954.733 Kiva Per Typ: HK18 201471 Agency Name: COSD

Point X: 6293330.25213 Point Y: 1991954.73294 Lat GS84: 33.1297076 Lon GS84: -117.126518

Loc Name: Score: Match Type: Side:

X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

0.10/ 703.57/ 539.97

-11

US FILTER DISTRIBUTION 665 OPPER ST, ESCONDIDO, CA

LOP

SANDIEGO

92029 ESCONDIDO CA

SWRCB Global ID: SL209304205

Record ID: DEH1993-LSAM-H33537-001

Record Status: Completed Opened Date: 8/24/1993

6 of 10

Case Type:

Historical Name: HEBDON ELECTRONICS SITE

Lead Agency: **RWQCB** Lead Agency Date: 8/24/1993 Funding: N - Non-Billable Parcel No: 228-420-29-00 Census Tract: 203.06 92029 Zip Code 2: Community: Escondido Jurisdiction: **ESCONDIDO** Watershed Basin No: 904.52 Latitude GS 84: 33.1297076 Longitude GS 84: -117.1265180 X Map Coord: 6293330.252

erisinfo.com | Environmental Risk Information Services Order No: 21111600082

Fire Agency: ESCONDIDO Y Map Coord: 1991954.733

Water Purveyor: ESCONDIDO

File Case Type: CASES WITH NO CASE TYPE

14 7 of 10 E 0.10 / 703.57 / HEBDON ELECTRONICS EMISSIONS

539.97 -11 665 OPPER ST. ESCONDIDO CA 92025

1993 Criteria Data

Facility ID: 4819 CERR Code:

 Facility SIC Code:
 5065
 TOGT:
 0

 CO:
 37
 ROGT:
 0

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

COID: SD SOXT:
DISN: SAN DIEGO COUNTY APCD PMT:
CHAPIS: PM10T:

1993 Toxic Data

Facility ID: 4819 COID: SD

Facility SIC Code: 5065 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1995 Criteria Data

Facility ID: 4819 CERR Code: Facility SIC Code: 3679 TOGT:

 Facility SIC Code:
 3679
 TOGT:
 0

 CO:
 37
 ROGT:
 0

 Air Basin:
 SD
 COT:
 NOXT:

 District:
 SD
 NOXT:

COID:SDSOXT:DISN:SAN DIEGO COUNTY APCDPMT:CHAPIS:PM10T:

1995 Toxic Data

Facility ID: 4819 COID: SD

Facility SIC Code: 3679 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1996 Criteria Data

130

Facility ID: 4819 CERR Code:

 Facility SIC Code:
 3679
 TOGT:
 0

 CO:
 37
 ROGT:
 0

 Air Basin:
 SD
 COT:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
District: COID: DISN: CHAPIS:	SD SD SAN DIEGO COUNTY APCD		PCD	NOXT: SOXT: PMT: PM10T:			
<u>1996 Toxic D</u>	<u>ata</u>						
	37 SD SD			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
1997 Criteria	<u>Data</u>						
Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD		PCD	CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	0 0	
1997 Toxic D	<u>ata</u>						
Facility ID: Facility SIC CCO: Air Basin: District: TS: Health Risk A	37 SD SD			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	

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 E
 0.10 / 703.57 / 539.97
 SAMTECH AUTOMOTIVE 665 OPER ST ESCONDIDO CA 92029

EPA Handler ID:CAL000397932Gen Status Universe:No ReportContact Name:SAM SWINEHART

Contact Address: 148, S UPAS ST,, ESCONDIDO, CA, 92029, US

Contact Phone No and Ext: 760-410-8038

Contact Email: SAMTECHAUTO@GMAIL.COM

 Contact Country:
 US

 Land Type:
 Private

 County Name:
 SAN DIEGO

 EPA Region:
 09

 Receive Date:
 20200422

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140617

Handler Name: SAMTECH AUTOMOTIVE

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200422

Handler Name: SAMTECH AUTOMOTIVE

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Deactivation

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type:OtherStreet 1:549 S UPAS STName:SAM STEWART SWINEHARTStreet 2:

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

Phone: 619-606-9117 **Country:**

Source Type: Implementer Zip Code: 92025

Owner/Operator Ind: Current Operator Street No: 549

Type: Private Street 1: S UPAS ST

Name: SAM SWINEHART Street 2:

Date Became Current: City: ESCONDIDO

 Date Ended Current:
 State:
 CA

 Phone:
 619-606-9117
 Country:
 US

 Source Type:
 Deactivation
 Zip Code:
 92025

Owner/Operator Ind: Current Operator Street No:

Owner/Operator Ind:Current OperatorStreet No:Type:OtherStreet 1:665 OPPER ST

Name: SAM SWINEHART Street 2:

Date Became Current: City: ESCONDIDO

Order No: 21111600082

 Date Ended Current:
 State:
 CA

 Phone:
 760-410-8038

 Country:

Source Type: Implementer Zip Code: 92029

Historical Handler Details

Receive Dt: 20140617

Generator Code Description: Not a Generator, Verified Handler Name: SAMTECH AUTOMOTIVE

14 9 of 10 E 0.10 / 703.57 / SAMTECH AUTOMOTIVE

539.97 -11 665 OPER ST ESCONDIDO CA 92029 **RCRA**

Order No: 21111600082

NON GEN

EPA Handler ID: CAL000397932
Gen Status Universe: No Report
Contact Name: SAM SWINEHART

Contact Address: 148, S UPAS ST,, ESCONDIDO, CA, 92029, US

Contact Phone No and Ext: 760-410-8038

Contact Email: SAMTECHAUTO@GMAIL.COM

Contact Country: US

County Name: SAN DIEGO
EPA Region: 09
Land Type: Private
Receive Date: 20200422

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20140617

Handler Name: SAMTECH AUTOMOTIVE

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200422

Handler Name: SAMTECH AUTOMOTIVE

Source Type: Deactivation

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

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

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

665 OPPER ST Other Street 1: Type:

Name: SAM SWINEHART Street 2: Date Became Current: City:

ESCONDIDO Date Ended Current: State: CA

Phone: 760-410-8038 Country:

Implementer Zip Code: 92029 Source Type:

Owner/Operator Ind: **Current Operator** Street No: 549

Private S UPAS ST Type: Street 1:

Name: SAM SWINEHART Street 2:

Date Became Current: **ESCONDIDO** City: Date Ended Current: State: CA

619-606-9117 US Phone: Country: Deactivation 92025 Source Type: Zip Code:

Street No: Owner/Operator Ind: **Current Owner**

Type: 549 S UPAS ST Other Street 1:

SAM STEWART SWINEHART Name: Street 2:

Date Became Current: City: **ESCONDIDO**

Date Ended Current: State: CA 619-606-9117 Country: Phone:

Source Type: Implementer Zip Code: 92025

Historical Handler Details

Receive Dt: 20140617

Generator Code Description: Not a Generator, Verified Handler Name: SAMTECH AUTOMOTIVE

10 of 10 Ε 0.10/ 703.57/ **ALLIANCE DIVERSIFIED** 14 **RCRA** 539.97 **ENTERPRISES INC** -11 **NON GEN**

665 OPPER ST ESCONDIDO CA 92029

Order No: 21111600082

EPA Handler ID: CAL000405293 Gen Status Universe: No Report

Contact Name: ALLIANCE DIVERSIFIED

665, OPPER ST,, ESCONDIDO, CA, 92029, US Contact Address:

Contact Phone No and Ext: 760-744-1005

KYLE@ADEIDRILLING.COM Contact Email:

Contact Country: US

County Name: SAN DIEGO

EPA Region: 09

Land Type:

20210330 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No

Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210330

Handler Name: ALLIANCE DIVERSIFIED ENTERPRISES INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** 665 Street No:

Type: Street 1: **OPPER ST**

ALLIANCE DIVERSIFIED ENTERPRISES INC Name: Street 2:

Date Became Current: City:

Date Ended Current: State: CA 760-744-1005 US Phone: Country: Implementer 92029 Zip Code: Source Type:

15 1 of 5 ENE 0.10/ 698.41/ MICRO INSTRUMENT CO

543.00 -16 2250 MICRO PL

ESCONDIDO CA 92025

ESCONDIDO

RCRA SQG

Order No: 21111600082

EPA Handler ID: CAD008487555

Small Quantity Generator Gen Status Universe:

Contact Name:

Contact Address: US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

SAN DIEGO County Name:

EPA Region: 09

Land Type:

Receive Date: 19960901 33.130843 Location Latitude: Location Longitude: -117.126806

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

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

Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

19830512 Receive Date:

MICRO INSTRUMENT CO Handler Name:

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Notification Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960901

Handler Name: MICRO INSTRUMENT CO

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Owner/Operator Details

Current Operator Street No: Owner/Operator Ind:

Street 1: **NOT REQUIRED** Type: Private Street 2:

NOT REQUIRED Name: City: Date Became Current:

Date Ended Current: State:

415-555-1212 Country: Phone:

Zip Code: 99999 Source Type: Implementer

Owner/Operator Ind: **Current Owner**

Type: Street 1: NOT REQUIRED Private

RONALD A BAS PRESIDENT Name: Street 2: Date Became Current: Citv:

Date Ended Current: State: ME

415-555-1212 Country: Phone:

Source Type: Notification Zip Code: 99999

Historical Handler Details

Receive Dt: 19830512

Large Quantity Generator Generator Code Description: Handler Name: MICRO INSTRUMENT CO

698.41/ MICRO INSTRUMENT COMPANY 15 2 of 5 **ENE** 0.10/

2250 MICRO PL, ESCONDIDO, CA 543.00 -16

Street No:

92029 ESCONDIDO CA 92029

NOT REQUIRED

NOT REQUIRED

HAZ

Order No: 21111600082

SANDIEGO

ME

Record ID: DEH2002-HUPFP-109880 GIS Record ID: DEH2002-HUPFP-109880

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1311611 Facility Latitude: GIS Fac Longitude: -117.126737

Facility Longitude: Facility Address:

MICRO INSTRUMENT COMPANY GIS Facility Name: GIS Facility Address: 2250 MICRO PL, ESCONDIDO, CA 92029

Status:

ER Contact:

Parcel Zip:

Community:

Jurisdiction:

Basin No:

BOS Dist: Tbpg Grid:

Insp Dist:

X Coord:

Y Coord:

Point X:

Point Y:

Score:

Side:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord: Y Map Coord:

ARC Address: ARC City:

ARC Zipcode:

Farm Nursery: Indian or Territory:

ARC State:

ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Univ Waste Gen Type:

Zip:

User Fld: Addr Type:

Kiva Per Typ: Agency Name:

Feature ID:

2284703500 6293267.471

1992478.367 HK07 109880

6293267.47108

1992478.36706

33.1311611

-117.126737

COSD

Census Tract:

ER Con Work Ph:

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Completed Record Status:

HW Tler: LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner:

NAICS Code: Disclose Qty Haz Mat:

Exp Date:

SIC Code:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS:

Ν Tot APSA Cap: 0 Capacity LR:

Haz Waste G: Yes Recycle100:

Onsite Haz Waste Tre: RCRA LRG Qty:

Haz Wst Coll Site: Accept Offs:

Universal Waste Han: Toxic Gas:

Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS:

Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 228-470-35-00

Record Ali: Unified Program Facility Permit

Address: 2250 MICRO PL

Printed Circuit Board Manufacturers Business Type: Bill Code:

ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename:

Frhmbp Sitemap Filename:

ENE 0.10/ 698.41/ Lennox Store A555 15 3 of 5

543.00 -16 2250 MICRO PL, ESCONDIDO, CA

92029-1011

ESCONDIDO CA 92029-1011

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2017-HUPFP-003583 GIS Record ID: DEH2017-HUPFP-003583

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029-1011 Facility ZipCode: GIS Fac Latitude: 33.1311611

erisinfo.com | Environmental Risk Information Services

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

-117.126737 Facility Latitude: GIS Fac Longitude:

Facility Longitude: Facility Address:

GIS Facility Name: Lennox Store A555

GIS Facility Address: 2250 MICRO PL, ESCONDIDO, CA 92029-1011

Tank Owner Name:

Hazardous Waste and Materials

Permit Renewed Permit Status:

Child Record ID: DEH2019-HCHEM-0225992 Active Permit: true Haz Material Type: CAS No: 7782-44-7 Pure

Last Updated: 02/07/2020 07:37:23 AM Trade Secret: **Chemical Name:** Oxygen

Common Name Inventory: Oxygen Compressed Gas

Permit Status: Permit Renewed ID: 252696

Child Record ID: DEH2019-HCHEM-0225989 Active Permit: 75-45-6 Pure CAS No: Haz Material Type:

Last Updated: 02/07/2020 07:37:23 AM Trade Secret:

Chlorodifluoromethane (HCFC-22) **Chemical Name:**

Common Name Inventory: R-22 Refrigerant

Permit Renewed Permit Status: ID: 111273

DEH2017-HCHEM-0150787 Child Record ID: Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 11/22/2017 02:30:45 AM Trade Secret:

Chemical Name: Common Name Inventory: R-410A Refrigerant

ID: 252697 Permit Status: Permit Renewed

DEH2019-HCHEM-0225990 Child Record ID: Active Permit: true CAS No: Haz Material Type: Mixture Trade Secret:

Last Updated: 02/07/2020 07:37:23 AM Chemical Name:

Common Name Inventory: R-410A Refrigerant

146179 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0174952 Active Permit: true Haz Material Type: CAS No: 75-45-6 Pure

Last Updated: 09/27/2018 02:32:28 AM Trade Secret:

Chemical Name: Chlorodifluoromethane (HCFC-22)

R-22 Refrigerant Common Name Inventory:

Permit Status: Permit Renewed 111275

Child Record ID: DEH2017-HCHEM-0150789 Active Permit: true CAS No: 7727-37-9 Haz Material Type: Pure

Last Updated: 11/22/2017 02:30:45 AM Trade Secret: **Chemical Name:** Nitrogen

Common Name Inventory: Nitrogen Compressed Gas

252698 Permit Renewed Permit Status:

Child Record ID: DEH2019-HCHEM-0225991 Active Permit: true 7727-37-9 Haz Material Type: Pure

CAS No: Last Updated: 02/07/2020 07:37:23 AM Trade Secret:

Chemical Name: Nitrogen Common Name Inventory: Nitrogen Compressed Gas

146183 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0174956 Active Permit: true

CAS No: Haz Material Type: Mixture

Last Updated: 09/27/2018 02:32:28 AM Trade Secret: Chemical Name:

Common Name Inventory: Lead Acid Batteries

111276 Permit Status: Permit Renewed ID:

Order No: 21111600082

Child Record ID: DEH2017-HCHEM-0150790 Active Permit: true CAS No: 7782-44-7 Haz Material Type: Pure

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

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Permit Status:

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Census Tract:

Parcel Zip:

Basin No:

BOS Dist:

Tbpg Grid:

Community:

Jurisdiction:

Haz Material Type:

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

true

Pure

Pure

true

true

true

Pure

true

Mixture

203.06

92029

904.52

3

Escondido **ESCONDIDO**

Order No: 21111600082

Mixture

Mixture

11/22/2017 02:30:45 AM Last Updated:

Chemical Name: Oxygen

Oxygen Compressed Gas Common Name Inventory:

146181

DEH2018-HCHEM-0174954 Child Record ID:

CAS No: 7727-37-9

09/27/2018 02:32:28 AM Last Updated:

Chemical Name: Nitrogen

Common Name Inventory: Nitrogen Compressed Gas

111272

Child Record ID: DEH2017-HCHEM-0150786 Active Permit: true

CAS No: 75-45-6

Last Updated: 11/22/2017 02:30:45 AM

Chlorodifluoromethane (HCFC-22) Chemical Name:

Common Name Inventory: R-22 Refrigerant

111274

Child Record ID: DEH2017-HCHEM-0150788

CAS No:

Last Updated: 11/22/2017 02:30:45 AM

Chemical Name:

Common Name Inventory: Lead Acid Batteries

146180

Child Record ID: DEH2018-HCHEM-0174953

CAS No:

Last Updated: 09/27/2018 02:32:28 AM

Chemical Name:

Common Name Inventory: R-410A Refrigerant

146182 DEH2018-HCHEM-0174955 Child Record ID:

CAS No: 7782-44-7

Last Updated: 09/27/2018 02:32:28 AM

Chemical Name: Oxygen

Common Name Inventory: Oxygen Compressed Gas

Child Record ID: DEH2019-HCHEM-0225993

CAS No:

Last Updated: 02/07/2020 07:37:23 AM

Chemical Name:

Common Name Inventory: Lead Acid Batteries

HMD Permits Map Data

GIS Facility ID: 37-000-003583 Status: GIS CERS ID: 10730176

(909) 486-4782 ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: (760) 708-4215

Per Type: Per Sub Type: Per Cat:

Permit Renewed Record Status: HW Tler: Not Applicable

LRG QTY MW Gener: No

EPA ID No:

RMP CAL ARP: Not Applicable

Tank Owner:

SIC Code: 4226 NAICS Code: 423730

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs:

Insp Dist: HN001

Feature ID: 2284703500 X Coord: 6293267.471 Y Coord: 1992478.367

Kiva Per Typ:

Agency Name: COSD

6293267.47100002 Point X: Point Y: 1992478.36700001 Lat GS84: 33.1311611

Lon GS84: -117.126737

No of Tanks:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Own Oper APS: N Loc Name: Tot APSA Cap: 0 Score: Match Type: Capacity LR: Haz Waste G: Ν Side: Recycle100: Ν X Map Coord: Onsite Haz Waste Tre: Y Map Coord: Ν RCRA LRG Qty: Ν User Fld: Addr Type: Haz Wst Coll Site: Ν Accept Offs: Ν ARC Address: Universal Waste Han: Ν ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: ARC APN: Hazmat Rad: No Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Lennox Industries Inc. Indian or Territory: County ID: Email Perm: Phone Perm: (972) 497-5000 Bill Code 2: Not Applicable 2250 Micro PI Bill Code 3: Not Applicable Site Address: Parcel No: 228-470-35-00 Univ Waste Gen Type: Unified Program Facility Permit Record Ali: Address: 2250 MICRO PL Chemical Suppliers-Wholesale Business Type: Bill Code: Not Applicable

ER Con Title:

Not Applicable
Chris Hamm
Store Manager

Water Purv: RINCON DEL DIABLO MUNI WATER IMP DIST NO 1

Fire Agency: ESCONDIDO

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP003583.pdf

Frhmbp Sitemap Filename:

15 4 of 5 ENE 0.10 / 698.41 / Lennox Store A555 CERS HAZ
543.00 -16 2250 MICRO PL
ESCONDIDO CA 92029

Order No: 21111600082

 Site ID:
 420104

 Latitude:
 33.131161

 Longitude:
 -117.126740

County:

Regulated Programs

El ID: 10730176 El Description: Chemical Storage Facilities

Evaluations

Eval Date: 08/02/2017

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: North HN001 Inspection ID:5711255; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/09/2020

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Barkil Dana Inspection ID:6230344; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Legal Owner
Entity Name: Lennox Industries Inc.

Entity Title:

Address: 2100 Lake Park Blvd.

City: Richardson State: TX

Country: United States Zip Code: 75080

Phone: (972) 497-5000

Affil Type Desc: Environmental Contact

Entity Name: Robert Johnson Entity Title:

Address: 2140 Lake Park Blvd.

City: Richardson

State: TX Country:

Zip Code: 75080

Phone:

Affil Type Desc: Parent Corporation

Entity Name: LENNOX INDUSTRIES, INC

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: 2250 Micro PI
City: Escondido
State: CA

State: Country:

Zip Code: 92029

Phone:

Affil Type Desc: CUPA District

Entity Name: San Diego County Env Health Qlty

Entity Title:

Address: PO Box 129261
City: San Diego

State: CA

 Country:

 Zip Code:
 92112-9261

 Phone:
 (858) 505-6880

Affil Type Desc: Operator
Entity Name: Lennox Stores

Entity Title: Address: City: State: Country: Zip Code:

(760) 708-4215

Order No: 21111600082

Phone:

Affil Type Desc: Identification Signer Entity Name: Robert Johnson

Entity Title: Manager, Environmental Affairs

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Document Preparer Entity Name: Glenn Taylor

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Property Owner

Entity Name: Stos Partners 36 Micro, LLC

Entity Title:
Address: 669 2nd Street
City: Encinitas
State: CA

Country: United States
Zip Code: 92024

Phone: (858) 703-6289

Coordinates

Env Int Type Code: HMBP Longitude: -117.126740

 Program ID:
 10730176
 Coord Name:

Latitude: 33.131160 Ref Point Type Desc: Center of a facility or station.

CERS HAZ

Order No: 21111600082

15 5 of 5 ENE 0.10/ 698.41/ HQ Autosport LLC

543.00 -16 2250 MICRO PLACE, SUITE # 200 ESCONDIDO CA 92029

 Site ID:
 576754

 Latitude:
 33.131180

 Longitude:
 -117.126800

County:

Regulated Programs

El ID: 10875991 El Description: Chemical Storage Facilities

El ID: 10875991 El Description: Hazardous Waste Generator

<u>Affiliations</u>

Affil Type Desc: Identification Signer Entity Name: Paul Quattrocchi Entity Title: Partner

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: CUPA District

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) San Diego County Env Health Qlty Entity Name: Entity Title: Address: PO Box 129261 San Diego City: State: CA Country: Zip Code: 92112-9261 (858) 505-6880 Phone: Affil Type Desc: Operator Entity Name: Paul Quattrocchi Entity Title: Address: City: State: Country: Zip Code: Phone: (619) 384-2265 Affil Type Desc: **Environmental Contact** Entity Name: Paul Quattrocchi Entity Title: 2250 Micro Place, suite # 200 Address: City: Escondido State: CA Country: Zip Code: 92029 Phone: Affil Type Desc: Parent Corporation **Entity Name: HQ** Autosport LLC Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Address: 2250 Micro Place, suite # 200 Escondido City: State: CA Country: Zip Code: 92029 Phone: Affil Type Desc: Legal Owner Entity Name: Paul Quattrocchi Entity Title: 2320 Cortina Cir Address: Escondido City: State: CA **United States** Country: Zip Code: 92029 (619) 384-2265 Phone:

1 of 4 ENE 0.10 / 699.13 / A & D PLATING, INC. ENVIROSTOR 552.19 -15 2265-A MICRO PLACE ESCONDIDO CA 92029

Estor/EPA ID: 71002818 Site Code:

Nat Priority List:NOAPN:NONE SPECIFIEDCensus Tract:6073020306

Assembly District: 75
Senate District: 38
Permit Renewal Lead:
Public Partici SpcIst:
Project Manager:

Order No: 21111600082

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

TIERED PERMIT SAN DIEGO Site Type: County: Address Description: 2265-A MICRO PLACE Latitude: 33.130502 **CLEANUP CYPRESS** Office: Longitude: -117.126833 NONE SPECIFIED Special Program: Acres:

Funding: Supervisor:

NONE SPECIFIED

INACTIVE - NEEDS EVALUATION AS OF Cleanup Status:

Cleanup Oversight Agencies: **School District:**

Past Use that Caused Contam: NONE SPECIFIED Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

INACTIVE - NEEDS EVALUATION Status:

Program Type: TIERED PERMIT

CalEnviroScreen Score: 41-45%

https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71002818 Summary Link:

Completed Activities

Title: Phase I Non-Submittal

https://www.envirostor.dtsc.ca.gov/public/ Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Phase 1 Non-Submittal Document Type:

Date Completed: 2/14/2001

Comments:

ENE 0.10/ 699.13/ **WESTERN BEAUTY PRODUCTS** 16 2 of 4 552.19 2265 MICRO PL, ESCONDIDO, CA -15

92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-131170 GIS Record ID: DEH2002-HUPFP-131170

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1305027 Facility Latitude: GIS Fac Longitude: -117.1266274

Facility Longitude: Facility Address:

WESTERN BEAUTY PRODUCTS GIS Facility Name: GIS Facility Address: 2265 MICRO PL, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:

Per Type: Census Tract: Per Sub Type: Parcel Zip: Community: Per Cat: Record Status: Completed Jurisdiction:

HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist:** EPA ID No: Tbpg Grid: RMP CAL ARP: Insp Dist:

Tank Owner: Feature ID: 2284701400 SIC Code: 6293299 X Coord: NAICS Code: Y Coord: 1992249.677

Disclose Qty Haz Mat: Kiva Per Typ: HK07 131170

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6293298.99989

 UST Facility:
 Point Y:
 1992249.6769

Total No USTs: Lat GS84: 33.1305027
No of Tanks: Lon GS84: -117.1266274
Own Oper APS: N Loc Name:

Tot APSA Cap: 0 Score:
Capacity LR: Match Type:
Haz Waste G: Side:
Recycle100: X Map Coord:

Onsite Haz Waste Tre:

RCRA LRG Qty:
Haz Wst Coll Site:
Accept Offs:
Universal Waste Han:
Toxic Gas:

Y Map Coord:
User Fld:
Addr Type:
Addr Type:
ARC Address:
ARC Address:
ARC City:
ARC Zipcode:

Toxic Gas:

Hazmat EHS:

Hazmat Rad:

Hazwat Rad:

Haz Waste Rad:

Haz Waste FHS:

ARC Zipcode:

ARC State:

ARC APN:

Zip:

Haz Waste FHS:

Haz Waste EHS:Farm Nursery:Full Name:Indian or Territory:Email Perm:County ID:Phone Perm:Bill Code 2:Site Address:Bill Code 3:

Parcel No: 228-470-14-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 2265 MICRO PL

Business Type: Chemical/Gas/Paint Manufacturers

Bill Code:
ER Con Name:
ER Con Title:

Water Purv:
Fire Agency:
Geo SRC:
Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

16 3 of 4 ENE 0.10 / 699.13 / A&D PLATING
552.19 -15 2265 MICRO PL A SANDIEGO

SANDIEGO

ESCONDIDO CA 92029-1011

-117.1266274

Order No: 21111600082

Record ID: DEH2002-HUPFP-109220 **GIS Record ID:** DEH2002-HUPFP-109220

 Facility Name:
 A&D PLATING
 GIS Facility City:
 ESCONDIDO

 Facility City:
 ESCONDIDO
 GIS Facility ZipCode:
 92029-1011

 Facility ZipCode:
 92029-1011
 GIS Fac Latitude:
 33.1305027

Facility Latitude: GIS Fac Longitude:

Facility Longitude:

Facility Address: 2265 MICRO PL A
GIS Facility Name: A&D PLATING

GIS Facility Address: 2265 MICRO PL, SUITE# A, ESCONDIDO, CA 92029-1011

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10370254 Onsite H Waste Trtmt: true Facility ID No: 37-000-109220 Haz Mat on Site: true CAD981400260 EPA ID No: Haz Waste Generator: true Active Permit: Own/Oper Under: false Own/Oper Above: Permit Status: Permit Renewed false Recycle: Bus. Phone: 760-480-4580 false

 Bus. Phone:
 760-480-4580
 Recycle:
 false

 Bus. Fax:
 7604800677
 RCRA Large Qty Gen:
 true

 Last Updated:
 02/25/2021 02:43:38 AM
 HHW Collection:
 false

New Georeferenced Column:

Mailing Address: 2265 Micro PI, Escondido, CA 92029

Trade Secret:

Mixture

Records (mi/ft) (ft)

Hazardous Waste and Materials

Chemical Name:

Chemical Name:

Common Name Inventory:

Common Name Inventory:

146

Permit Renewed ID: 124846 Permit Status: Active Permit: true

Child Record ID: DEH2017-HCHEM-0164255 CAS No: **MIXTURE** Haz Material Type:

Last Updated: 04/09/2018 02:12:38 PM

Chemical Name: B32-A PASSIVATION TANK B32-A PASSIVATION TANK Common Name Inventory:

Permit Renewed ID: 351619 Permit Status:

DEH2020-HWAST-0245947 Child Record ID: Active Permit: true CAS No: Haz Material Type:

Last Updated: 10/28/2020 12:44:46 AM Trade Secret:

CHROME ION EXCHANGE Chemical Name: Common Name Inventory: CHROME ION EXCHANGE

356664 Permit Status: Permit Renewed

DEH2020-HCHEM-0279240 Child Record ID: Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 02/25/2021 02:43:38 AM Trade Secret:

Chemical Name: **B30 NICKEL STRIKE TANK** Common Name Inventory: **B30 NICKEL STRIKE TANK**

Permit Renewed 262448 Permit Status:

Child Record ID: DEH2019-HCHEM-0238189 Active Permit: true 7664-93-9 Mixture

CAS No: Haz Material Type: Last Updated: 09/18/2020 01:01:51 AM Trade Secret:

Chemical Name: Sulfuric Acid Common Name Inventory: Sulfuric Acid

Permit Renewed 124843 Permit Status: ID:

Child Record ID: DEH2017-HCHEM-0164252 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 04/09/2018 02:12:38 PM Trade Secret:

Common Name Inventory: **B13 BLACK DYE TANK**

B13 BLACK DYE TANK

Permit Status: Permit Renewed 262450

Child Record ID: DEH2019-HWAST-0209286 Active Permit: true

CAS No: Haz Material Type: Last Updated: 09/18/2020 01:01:51 AM Trade Secret:

Chemical Name:

Common Name Inventory: ZINC DRAG OUT

ID: 176906 Permit Status: Permit Renewed

DEH2018-HCHEM-0197931 Active Permit: Child Record ID: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

Common Name Inventory: **B39 TIN PLATING TANK**

B39 TIN PLATING TANK

ID: 351618 Permit Status: Permit Renewed Child Record ID:

DEH2020-HWAST-0245946 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 10/28/2020 12:44:46 AM Trade Secret: Chemical Name:

ZINC DRAG OUT

176924 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0170549 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 11/07/2019 01:53:20 AM Trade Secret: CHROME ION EXCHANGE Chemical Name:

CHROME ION EXCHANGE

Permit Status: ID: 176921 Permit Renewed

Child Record ID: DEH2018-HCHEM-0197946 Active Permit: Order No: 21111600082 erisinfo.com | Environmental Risk Information Services

true

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

CAS No: 7664-93-9 Haz Material Type: Mixture Trade Secret:

Last Updated: 11/07/2019 01:53:20 AM Chemical Name: Sulfuric Acid Common Name Inventory: Sulfuric Acid

Permit Renewed 351612 Permit Status: ID:

Child Record ID: DEH2020-HCHEM-0278056 Active Permit: true **MIXTURE** CAS No: Haz Material Type: Mixture Last Updated: 10/28/2020 12:44:46 AM Trade Secret:

Chemical Name: B13 BLACK DYE TANK B13 BLACK DYE TANK Common Name Inventory:

356661 Permit Renewed Permit Status:

Child Record ID: DEH2020-HCHEM-0279237 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 02/25/2021 02:43:38 AM Trade Secret: Chemical Name: A10, B25, B7 & B9 - CHROMATE CONVERSION TANKS Common Name Inventory: A10, B25, B7 & B9 - CHROMATE CONVERSION TANKS

78326 Permit Status: Permit Renewed

DEH2017-HCHEM-0148901 Child Record ID: true Active Permit: Mixture

CAS No: **MIXTURE** Haz Material Type: Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

Chemical Name: **B5 DEOXIDIZER SOLUTION** Common Name Inventory: **B5 DEOXIDIZER SOLUTION**

Permit Renewed ID: 78338 Permit Status:

Child Record ID: DEH2017-HCHEM-0148913 Active Permit: true MIXTURE Haz Material Type: CAS No: Mixture

Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

Chemical Name: B25 COPPER PLATING TANK

B25 COPPER PLATING TANK Common Name Inventory:

ın. 356662 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0279238 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 02/25/2021 02:43:38 AM Trade Secret: Chemical Name: A13 ZINC PLATING TANK

A13 ZINC PLATING TANK Common Name Inventory:

Permit Status: Permit Renewed ID: 8009

DEH2016-HCHEM-0088888 Child Record ID: Active Permit: true CAS No: 3486-35-9 Haz Material Type: Mixture

Last Updated: 02/25/2017 02:32:07 AM Trade Secret:

ZINC SOLUTION;1 TANK, 1 OZ/GAL, #A13 Chemical Name:

Common Name Inventory: NON CYANIDE

124840 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0164249 Active Permit: true **MIXTURE** CAS No: Haz Material Type: Pure

Last Updated: 04/09/2018 02:12:38 PM Trade Secret: Chemical Name: B1, B3, B19, B20 SODIUM HYDROXIDE CLEANERS Common Name Inventory: SODIUM HYDROXIDE CLEANERS B1, B3, B19, B20

Permit Renewed 124845 Permit Status:

Child Record ID: DEH2017-HCHEM-0164254 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 04/09/2018 02:12:38 PM

Chemical Name: B25 COPPER PLATING TANK Common Name Inventory: **B25 COPPER PLATING TANK**

Permit Renewed Permit Status: ın·

Trade Secret:

Order No: 21111600082

Child Record ID: DEH2017-HWAST-0139625 Active Permit: true

CAS No: Haz Material Type: Last Updated: 04/09/2018 02:12:38 PM Trade Secret:

Chemical Name: ZINC DRAG OUT Common Name Inventory: ZINC DRAG OUT

ID: Permit Renewed 8005 Permit Status:

Trade Secret:

true

Pure

Order No: 21111600082

 Child Record ID:
 DEH2016-HCHEM-0088884
 Active Permit:

 CAS No:
 1330-43-4
 Haz Material Type:

Last Updated: 02/25/2017 02:32:07 AM Trade Secret:
Chemical Name: BORAX(SODIUM TETRABORATE): 2 TANKS.: B1

Common Name Inventory: OZ/GAL, #B1(STE A);7 OZ/GAL#B1(STE B)

ID: 351605 Permit Status: Permit Renewed

 Child Record ID:
 DEH2020-HCHEM-0278049
 Active Permit:
 true

 CAS No:
 MIXTURE
 Haz Material Type:
 Mixture

 Last Updated:
 10/28/2020 12:44:46 AM
 Trade Secret:

Chemical Name:
A10, B25, B7 & B9 - CHROMATE CONVERSION TANKS
Common Name Inventory:
A10, B25, B7 & B9 - CHROMATE CONVERSION TANKS

ID: 351616 Permit Status: Permit Renewed

Child Record ID:DEH2020-HCHEM-0278060Active Permit:trueCAS No:7664-93-9Haz Material Type:Mixture

Last Updated: 10/28/2020 12:44:46 AM
Chemical Name: Sulfuric Acid
Common Name Inventory: Sulfuric Acid

ID: 124838 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0164247Active Permit:trueCAS No:MIXTUREHaz Material Type:Mixture

Last Updated: 04/09/2018 02:12:38 PM Trade Secret: Chemical Name: B15 NICKEL ACETATE SEAL TANK

Chemical Name:B15 NICKEL ACETATE SEAL TANKCommon Name Inventory:B15 NICKEL ACETATE SEAL TANK

ID: 124835 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0164244Active Permit:trueCAS No:MIXTUREHaz Material Type:MixtureLast Updated:04/09/2018 02:12:38 PMTrade Secret:

Last Updated: 04/09/2018 02:12:38 PM
Chemical Name: B27 NICKEL PLATING TANK

Common Name Inventory: B27 NICKEL PLATING TANK

B27 NICKEL PLATING TANK

ID: 78327 Permit Status: Permit Renewed

 Child Record ID:
 DEH2017-HCHEM-0148902
 Active Permit:
 true

 CAS No:
 MIXTURE
 Haz Material Type:
 Mixture

 Last Updated:
 10/23/2017 09:43:37 PM
 Trade Secret:

Chemical Name:
Common Name Inventory:
A8 BRIGHT DIP TANK
A8 BRIGHT DIP TANK

ID: 351602 Permit Status: Permit Renewed

 Child Record ID:
 DEH2020-HCHEM-0278046
 Active Permit:
 true

 CAS No:
 MIXTURE
 Haz Material Type:
 Mixture

Last Updated: 10/28/2020 12:44:46 AM Trade Secret: Chemical Name: B5 DEOXIDIZER SOLUTION

Common Name Inventory: B5 DEOXIDIZER SOLUTION

ID: 8013 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0070945 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/25/2017 02:32:07 AM Trade Secret: Chemical Name: WASTE 321 WASTEWATER TRTMNT SLUDGE

Common Name Inventory: NI/CR CONTAMINATED DEBRIS

Common Name inventory. NI/CR CONTAMINATED DEBRIS

ID: 351622 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0245950 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 10/28/2020 12:44:46 AM Trade Secret:

Chemical Name:ZINC DRAG OUTCommon Name Inventory:ZINC DRAG OUT

ID: 124848 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0139621 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 04/09/2018 02:12:38 PM Trade Secret: Chemical Name:

Common Name Inventory: ZINC ION EXCHANGE

ID: 262442 Permit Status: Permit Renewed

Child Record ID:DEH2019-HCHEM-0238183Active Permit:trueCAS No:MIXTUREHaz Material Type:Mixture

Last Updated: 09/18/2020 01:01:51 AM Trade Secret: Chemical Name: B33 & B35 ELECTROLESS NICKEL TANKS

Common Name Inventory: B33 & B35 ELECTROLESS NICKEL TANKS
B33 & B35 ELECTROLESS NICKEL TANKS

ID: 262446 Permit Status: Permit Renewed

 Child Record ID:
 DEH2019-HCHEM-0238187
 Active Permit:
 true

 CAS No:
 MIXTURE
 Haz Material Type:
 Mixture

 Last Updated:
 09/18/2020 01:01:51 AM
 Trade Secret:

Last Updated:09/18/2020 01:01:51 AMChemical Name:B25 COPPER PLATING TANKCommon Name Inventory:B25 COPPER PLATING TANK

ID: 176916 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0197941 Active Permit: true

CAS No: MIXTURE Haz Material Type: Mixture Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

Chemical Name: B22 ACID DIP TANK
Common Name Inventory: B22 ACID DIP TANK

ID: 176926 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0170551 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

Chemical Name: Acid rinsates
Common Name Inventory: ACID RINSATES

ID: 262445 Permit Status: Permit Renewed

CAS No: MIXTURE Haz Material Type: Mixture

CAS No: MIXTURE Haz Material Type: Mixture
Last Updated: 09/18/2020 01:01:51 AM Trade Secret:

Chemical Name: B32 PASSIVATION TANK
Common Name Inventory: B32 PASSIVATION TANK

ID: 176919 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0197944Active Permit:trueCAS No:MIXTUREHaz Material Type:Mixture

Last Updated: 11/07/2019 01:53:20 AM Trade Secret:
Chemical Name: B25 COPPER PLATING TANK

Common Name Inventory: B25 COPPER PLATING TANK

ID: 262440 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0238181 Active Permit: true

CAS No: MIXTURE Haz Material Type: Mixture
Last Updated: 09/18/2020 01:01:51 AM Trade Secret:
Chemical Name: B30 NICKEL STRIKE TANK

Common Name Inventory: B30 NICKEL STRIKE TANK

ID: 262452 Permit Status: Permit Renewed

 ID:
 262452
 Permit Status:
 Permit Re

 Child Record ID:
 DEH2019-HWAST-0209288
 Active Permit:
 true

CAS No: Haz Material Type:

Last Updated: 09/18/2020 01:01:51 AM Trade Secret:
Chemical Name: ALKALINE RINSATES

Common Name Inventory: ALKALINE RINSATES

ID: 124837 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0164246Active Permit:trueCAS No:MIXTUREHaz Material Type:Mixture

Last Updated: 04/09/2018 02:12:38 PM Trade Secret:
Chemical Name: A13 ZINC PLATING TANK

Common Name Inventory: A13 ZINC PLATING TANK

D: 262439 Permit Status: Permit Renewed

Order No: 21111600082

Child Record ID:DEH2019-HCHEM-0238180Active Permit:trueCAS No:MIXTUREHaz Material Type:Mixture

Last Updated: 09/18/2020 01:01:51 AM Trade Secret:

Chemical Name:B15 NICKEL ACETATE SEAL TANKCommon Name Inventory:B15 NICKEL ACETATE SEAL TANK

Haz Material Type:

Trade Secret:

Trade Secret:

Order No: 21111600082

Permit Status: Permit Renewed

DEH2019-HWAST-0209285 Child Record ID: Active Permit: true

CAS No:

Last Updated: 09/18/2020 01:01:51 AM

ZINC ION EXCHANGE Chemical Name: Common Name Inventory: ZINC ION EXCHANGE

124841 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0164250 Active Permit: true CAS No: **MIXTURE** Mixture Haz Material Type:

Last Updated: 04/09/2018 02:12:38 PM Trade Secret:

B33 & B35 ELECTROLESS NICKEL TANKS Chemical Name: Common Name Inventory: **B33 & B35 ELECTROLESS NICKEL TANKS**

ID: 78328 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0148903 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

Chemical Name: B27 NICKEL PLATING TANK B27 NICKEL PLATING TANK Common Name Inventory:

Permit Status: Permit Renewed ID: 176914

Child Record ID: DEH2018-HCHEM-0197939 Active Permit: true

CAS No: **MIXTURE** Haz Material Type: Pure 11/07/2019 01:53:20 AM Last Updated: Trade Secret:

B1, B3, B19, B20 & B2 SODIUM HYDROXIDE CLEANERS Chemical Name: SODIUM HYDROXIDE CLEANERS B1, B3, B19, B20 & B2 Common Name Inventory:

8004 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0088883 Active Permit: true CAS No: mixture Haz Material Type: Mixture Last Updated: 02/25/2017 02:32:07 AM Trade Secret:

Chemical Name: CHROMIC ACID MIXTURE

Common Name Inventory: KEN VERT & IRIDITE 14-2

ID: 356658 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0279234 Active Permit: true CAS No: **MIXTURE** Mixture Haz Material Type:

Last Updated: 02/25/2021 02:43:38 AM **Chemical Name: B5 DEOXIDIZER SOLUTION**

Common Name Inventory: **B5 DEOXIDIZER SOLUTION**

262454 Permit Status: Permit Renewed Child Record ID: DEH2019-HWAST-0209290 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 09/18/2020 01:01:51 AM Trade Secret:

Chemical Name: ZINC DRAG OUT ZINC DRAG OUT Common Name Inventory:

356668 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0279244 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Trade Secret:

Last Updated: 02/25/2021 02:43:38 AM **B13 BLACK DYE TANK** Chemical Name:

B13 BLACK DYE TANK Common Name Inventory:

7998 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0088877 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

02/25/2017 02:32:07 AM Last Updated: Trade Secret: CHROMIC ACID MIXTURE

Chemical Name: Common Name Inventory: IRIDITE 14-9

Permit Renewed ID: 8002 Permit Status:

DEH2016-HCHEM-0088881 Child Record ID: Active Permit: true Pure CAS No: 1310-73-9 Haz Material Type:

Last Updated: 02/25/2017 02:32:07 AM Trade Secret: Chemical Name: CAUSTIC NAOH 6 TANKS, B3, B19, B20, B3, B19, B20

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

2 TANKS 270G 1 TANK 500G, 2 TANKS 300G Common Name Inventory:

8008

Child Record ID: DEH2016-HCHEM-0088887

CAS No: 7697-37-2

02/25/2017 02:32:07 AM Last Updated: Chemical Name: NITRIC ACID 1 TANK, 40% Common Name Inventory:

ID: 176908

Child Record ID: DEH2018-HCHEM-0197933

CAS No: **MIXTURE**

11/07/2019 01:53:20 AM Last Updated: Chemical Name: A8 BRIGHT DIP TANK Common Name Inventory: A8 BRIGHT DIP TANK

Child Record ID: DEH2017-HCHEM-0148911 CAS No: **MIXTURE**

Last Updated: 10/23/2017 09:43:37 PM

Chemical Name: B13 BLACK DYE TANK Common Name Inventory: **B13 BLACK DYE TANK**

Child Record ID: DEH2017-HWAST-0127245

CAS No:

Last Updated: 10/23/2017 09:43:37 PM

Chemical Name: ZINC DRAG OUT ZINC DRAG OUT Common Name Inventory:

Child Record ID: DEH2020-HWAST-0245951 CAS No:

Last Updated: 10/28/2020 12:44:46 AM

Chemical Name: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr Common Name Inventory:

262444 DEH2019-HCHEM-0238185 Child Record ID:

CAS No: **MIXTURE**

Last Updated: 09/18/2020 01:01:51 AM

Chemical Name: **B13 BLACK DYE TANK** Common Name Inventory: **B13 BLACK DYE TANK**

262451 ın.

Child Record ID: DEH2019-HWAST-0209287

CAS No:

Last Updated: 09/18/2020 01:01:51 AM

CHROME ION EXCHANGE Chemical Name: Common Name Inventory: CHROME ION EXCHANGE

ın. 262455

Child Record ID: DEH2019-HWAST-0209291

CAS No:

Last Updated: 09/18/2020 01:01:51 AM WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr **Chemical Name:** Common Name Inventory:

356665

Child Record ID: DEH2020-HCHEM-0279241 **MIXTURE** CAS No:

02/25/2021 02:43:38 AM Last Updated: Chemical Name:

Common Name Inventory:

356675 Child Record ID: DEH2020-HWAST-0247278

CAS No: Last Updated: 02/25/2021 02:43:38 AM

Permit Renewed Permit Status: true

Active Permit: Haz Material Type: Mixture Trade Secret:

Permit Status: Permit Renewed

true

Mixture

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: Haz Material Type:

Trade Secret:

true Mixture

Permit Status: Permit Renewed

true

Active Permit: true

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status:

Active Permit:

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

true

Permit Renewed

Permit Renewed

Order No: 21111600082

true

Active Permit: true

Haz Material Type: Trade Secret:

WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret: B1, B3, B19, B20 & B2 SODIUM HYDROXIDE CLEANERS SODIUM HYDROXIDE CLEANERS B1, B3, B19, B20 & B2

> Permit Status: Active Permit:

Haz Material Type:

Trade Secret:

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

Trade Secret:

CHROME ION EXCHANGE Chemical Name: Common Name Inventory: CHROME ION EXCHANGE

Permit Renewed Permit Status:

Child Record ID: DEH2017-HWAST-0127244 Active Permit: true Haz Material Type: CAS No:

Last Updated: 10/23/2017 09:43:37 PM

Acid rinsates **Chemical Name:** Common Name Inventory: **ACID RINSATES**

262438 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0238179 Active Permit: true MIXTURE Mixture CAS No: Haz Material Type: 09/18/2020 01:01:51 AM Trade Secret:

Last Updated: **Chemical Name:** A13 ZINC PLATING TANK

A13 ZINC PLATING TANK Common Name Inventory:

262453 Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0209289 Active Permit: true

CAS No: Haz Material Type:

09/18/2020 01:01:51 AM Last Updated: Trade Secret: Chemical Name: Acid rinsates Common Name Inventory: **ACID RINSATES**

124851 Permit Status: Permit Renewed

DEH2017-HWAST-0139624 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 04/09/2018 02:12:38 PM Trade Secret:

Chemical Name: Acid rinsates Common Name Inventory: **ACID RINSATES**

Permit Renewed ID: 124832 Permit Status:

Child Record ID: DEH2017-HCHEM-0164241 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 04/09/2018 02:12:38 PM Trade Secret: **Chemical Name: B39 TIN PLATING TANK B39 TIN PLATING TANK**

Permit Renewed 176915 Permit Status:

Child Record ID: DEH2018-HCHEM-0197940 Active Permit: true **MIXTURE** CAS No: Haz Material Type: Mixture

Trade Secret: Last Updated: 11/07/2019 01:53:20 AM

B33 & B35 ELECTROLESS NICKEL TANKS Chemical Name: Common Name Inventory: **B33 & B35 ELECTROLESS NICKEL TANKS**

356659 Permit Renewed ID: Permit Status:

Child Record ID: DEH2020-HCHEM-0279235 Active Permit: true **MIXTURE** Haz Material Type: Mixture

CAS No: Last Updated: 02/25/2021 02:43:38 AM Trade Secret:

A8 BRIGHT DIP TANK Chemical Name: Common Name Inventory: A8 BRIGHT DIP TANK

Common Name Inventory:

176907 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0197932 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

Chemical Name: **B5 DEOXIDIZER SOLUTION** Common Name Inventory: **B5 DEOXIDIZER SOLUTION**

Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0088872 Active Permit: true

Haz Material Type: Mixture CAS No: Last Updated: 02/25/2017 02:32:07 AM Trade Secret: Chemical Name: CARCINOGENS &/OR REPRODUCTIVE TOXINS

BELOW STATE DISCLOSURE AMTS ARE/MAY BE ON SITE Common Name Inventory:

Permit Status: ın. Permit Renewed 78329

Order No: 21111600082

Child Record ID: DEH2017-HCHEM-0148904 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Haz Material Type:

Trade Secret:

Trade Secret:

Trade Secret:

Trade Secret:

Order No: 21111600082

10/23/2017 09:43:37 PM Last Updated: Trade Secret: Chemical Name: A10, B25-A, B9 & B29- CHROMATE CONVERSION TANKS A10, B25-A, B9 & B29- CHROMATE CONVERSION TANKS Common Name Inventory:

78342 Permit Status: Permit Renewed

DEH2017-HWAST-0127242 Active Permit: Child Record ID: true

CAS No:

Last Updated: 10/23/2017 09:43:37 PM

Chemical Name:

Common Name Inventory: CHROME ION EXCHANGE

7999 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0088878 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 02/25/2017 02:32:07 AM Trade Secret:

Chemical Name: ZINC CHROMATE MIXTURE Common Name Inventory: BRITEGUARD PITCHBLACK

351609 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0278053 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Pure

Last Updated: 10/28/2020 12:44:46 AM Trade Secret: Chemical Name: B1, B3, B19, B20 & B2 SODIUM HYDROXIDE CLEANERS Common Name Inventory: SODIUM HYDROXIDE CLEANERS B1, B3, B19, B20 & B2

Permit Renewed 351614 Permit Status:

Child Record ID: DEH2020-HCHEM-0278058 Active Permit: true Haz Material Type: CAS No: **MIXTURE** Mixture

Last Updated: 10/28/2020 12:44:46 AM

Chemical Name: **B25 COPPER PLATING TANK** Common Name Inventory: **B25 COPPER PLATING TANK**

176912 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0197937 Active Permit: true Mixture

CAS No: **MIXTURE** Haz Material Type: Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

Chemical Name: **B15 NICKEL ACETATE SEAL TANK** Common Name Inventory: **B15 NICKEL ACETATE SEAL TANK**

10/28/2020 12:44:46 AM

Permit Status: Permit Renewed 351606

Child Record ID: DEH2020-HCHEM-0278050 Active Permit: true Haz Material Type: CAS No: **MIXTURE** Mixture

Chemical Name: A13 ZINC PLATING TANK

Common Name Inventory: A13 ZINC PLATING TANK

124842 Permit Status: Permit Renewed ID:

Child Record ID: DEH2017-HCHEM-0164251 Active Permit: true MIXTURE Haz Material Type: CAS No: Mixture 04/09/2018 02:12:38 PM Last Updated: Trade Secret:

Chemical Name: B22 ACID DIP TANK B22 ACID DIP TANK Common Name Inventory:

ID: Permit Status: Permit Renewed 124834

DEH2017-HCHEM-0164243 Child Record ID: Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Chemical Name: A8 BRIGHT DIP TANK Common Name Inventory: A8 BRIGHT DIP TANK

Permit Renewed ID: 78341 Permit Status:

DEH2017-HWAST-0127241 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

Chemical Name:

Common Name Inventory: ZINC ION EXCHANGE

04/09/2018 02:12:38 PM

356657 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0279233 Active Permit: true

Last Updated:

Last Updated:

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

Trade Secret:

Haz Material Type:

Trade Secret:

Trade Secret:

Trade Secret:

Mixture

MIXTURE CAS No: Haz Material Type: Mixture

Last Updated: 02/25/2021 02:43:38 AM

Chemical Name: **B39 TIN PLATING TANK B39 TIN PLATING TANK** Common Name Inventory:

Permit Renewed 356663 Permit Status: ID: Child Record ID: DEH2020-HCHEM-0279239 Active Permit: true

MIXTURE CAS No: Last Updated: 02/25/2021 02:43:38 AM

Chemical Name: B15 NICKEL ACETATE SEAL TANK

B15 NICKEL ACETATE SEAL TANK Common Name Inventory:

356671 Permit Renewed Permit Status:

Child Record ID: DEH2020-HCHEM-0279247 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: Chemical Name: **B32-A & B32 PASSIVATION TANK** Common Name Inventory: **B32-A & B32 PASSIVATION TANK**

02/25/2021 02:43:38 AM

Permit Status: Permit Renewed

DEH2016-HCHEM-0088875 Child Record ID: Active Permit: true Haz Material Type: Mixture

CAS No: **MIXTURE** Last Updated: 02/25/2017 02:32:07 AM

Chemical Name: CHROMIC ACID MIXTURE

Common Name Inventory: MACRO BRITE

ID: 351603 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0278047 Active Permit: true Haz Material Type: **MIXTURE** CAS No: Mixture Trade Secret:

Last Updated: 10/28/2020 12:44:46 AM A8 BRIGHT DIP TANK

Chemical Name: A8 BRIGHT DIP TANK Common Name Inventory:

ın. 351604 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0278048 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 10/28/2020 12:44:46 AM Trade Secret:

Chemical Name: **B27 NICKEL PLATING TANK B27 NICKEL PLATING TANK** Common Name Inventory:

Permit Status: Permit Renewed ID: 78325

DEH2017-HCHEM-0148900 Child Record ID: Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

B39 TIN PLATING TANK Chemical Name: Common Name Inventory: **B39 TIN PLATING TANK**

78332 Permit Status: Permit Renewed

DEH2017-HCHEM-0148907 Child Record ID: Active Permit: true **MIXTURE** CAS No: Haz Material Type: Mixture

Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

Chemical Name: **B30 NICKEL STRIKE TANK** Common Name Inventory: **B30 NICKEL STRIKE TANK**

Permit Renewed 78333 Permit Status:

Child Record ID: DEH2017-HCHEM-0148908 Active Permit: true Haz Material Type: CAS No: **MIXTURE** Pure

Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

B1, B3, B19, B20 SODIUM HYDROXIDE CLEANERS **Chemical Name:** Common Name Inventory: SODIUM HYDROXIDE CLEANERS B1, B3, B19, B20

Permit Renewed 351613 ın· Permit Status:

Child Record ID: DEH2020-HCHEM-0278057 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Chemical Name: B32 PASSIVATION TANK B32 PASSIVATION TANK Common Name Inventory:

10/28/2020 12:44:46 AM

ID: Permit Renewed 351607 Permit Status:

Trade Secret:

Last Updated:

Child Record ID: DEH2020-HCHEM-0278051

CAS No: **MIXTURE**

10/28/2020 12:44:46 AM Last Updated:

B15 NICKEL ACETATE SEAL TANK Chemical Name: Common Name Inventory: **B15 NICKEL ACETATE SEAL TANK**

124844

Child Record ID: DEH2017-HCHEM-0164253

CAS No: MIXTURE

Last Updated: 04/09/2018 02:12:38 PM

Chemical Name: **B32 PASSIVATION TANK** Common Name Inventory: **B32 PASSIVATION TANK**

124847 ID:

Child Record ID: DEH2017-HCHEM-0164256

CAS No: 7440-66-6

Last Updated: 04/09/2018 02:12:38 PM

Chemical Name:

Common Name Inventory: ZINC DRAG OUT

262437 ID:

Child Record ID: DEH2019-HCHEM-0238178

MIXTURE CAS No:

Last Updated: 09/18/2020 01:01:51 AM **Chemical Name:**

Common Name Inventory:

A10, B25, B7 & B9 - CHROMATE CONVERSION TANKS A10, B25, B7 & B9 - CHROMATE CONVERSION TANKS

B33 & B35 ELECTROLESS NICKEL TANKS

176909

Child Record ID: DEH2018-HCHEM-0197934

CAS No: **MIXTURE**

Last Updated: 11/07/2019 01:53:20 AM

Chemical Name:

ID:

B27 NICKEL PLATING TANK Common Name Inventory: **B27 NICKEL PLATING TANK**

176910

DEH2018-HCHEM-0197935 Child Record ID:

CAS No: **MIXTURE**

Last Updated: 11/07/2019 01:53:20 AM Chemical Name:

Common Name Inventory:

176920

Child Record ID: DEH2018-HCHEM-0197945 **MIXTURE**

CAS No:

Last Updated: 11/07/2019 01:53:20 AM B32-A & B32 PASSIVATION TANK

Chemical Name: Common Name Inventory:

B32-A & B32 PASSIVATION TANK

356666 Child Record ID: DEH2020-HCHEM-0279242

CAS No: **MIXTURE**

Last Updated: 02/25/2021 02:43:38 AM

Chemical Name:

Common Name Inventory:

356670 ID:

Child Record ID: DEH2020-HCHEM-0279246 CAS No: **MIXTURE**

Last Updated: 02/25/2021 02:43:38 AM Chemical Name: **B25 COPPER PLATING TANK**

B25 COPPER PLATING TANK Common Name Inventory:

351608

Child Record ID: DEH2020-HCHEM-0278052 CAS No: **MIXTURE**

Last Updated: 10/28/2020 12:44:46 AM

Chemical Name: **B30 NICKEL STRIKE TANK** Common Name Inventory: **B30 NICKEL STRIKE TANK**

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

true

true

Mixture

Mixture

Active Permit: Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture Trade Secret:

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret: A10, B25, B7 & B9 - CHROMATE CONVERSION TANKS A10, B25, B7 & B9 - CHROMATE CONVERSION TANKS

> Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Mixture

Trade Secret:

B33 & B35 ELECTROLESS NICKEL TANKS

Permit Renewed Permit Status:

Active Permit: Haz Material Type:

Trade Secret:

Permit Renewed

Order No: 21111600082

true

Mixture

Permit Status: Active Permit: true Haz Material Type: Mixture

Trade Secret:

Haz Material Type:

Trade Secret:

true

Mixture

Permit Status: Permit Renewed ID: 351615

Child Record ID: DEH2020-HCHEM-0278059 Active Permit:

CAS No: **MIXTURE** Last Updated: 10/28/2020 12:44:46 AM

Chemical Name: **B32-A & B32 PASSIVATION TANK**

B32-A & B32 PASSIVATION TANK Common Name Inventory:

8006 Permit Status: Permit Renewed Child Record ID: DEH2016-HCHEM-0088885 Active Permit: true

CAS No: 7647-01-0 Haz Material Type: Mixture 02/25/2017 02:32:07 AM Trade Secret:

Last Updated: MURIATIC ACID, 2 TANKS, 15%, (2) #B22 Chemical Name: MURIATIC ACID, 2 TANKS, 15%, (2) #B22 Common Name Inventory:

176917 Permit Status: Permit Renewed

DEH2018-HCHEM-0197942 Child Record ID: Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

B13 BLACK DYE TANK Chemical Name: Common Name Inventory: **B13 BLACK DYE TANK**

176918 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0197943 Active Permit: true

CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

B32 PASSIVATION TANK Chemical Name: **B32 PASSIVATION TANK** Common Name Inventory:

Permit Renewed 176923 Permit Status:

Child Record ID: DEH2018-HWAST-0170548 Active Permit:

CAS No: Haz Material Type: 11/07/2019 01:53:20 AM Last Updated: Trade Secret:

Chemical Name: Common Name Inventory: ZINC DRAG OUT

ID: 176925 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0170550 Active Permit: true

CAS No: Haz Material Type:

11/07/2019 01:53:20 AM Last Updated: Trade Secret:

Chemical Name: ALKALINE RINSATES Common Name Inventory: ALKALINE RINSATES

Permit Renewed ID: 8001 Permit Status:

DEH2016-HCHEM-0088880 Child Record ID: Active Permit: true CAS No: 7718-54-9 Haz Material Type: Mixture

Last Updated: 02/25/2017 02:32:07 AM Trade Secret: NICKEL CHLORIDE MIXTURE Chemical Name:

Common Name Inventory: NICKEL CHLORIDE MIXTURE

Permit Renewed Permit Status:

Child Record ID: DEH2018-HWAST-0170553 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr Chemical Name: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr Common Name Inventory:

Permit Renewed ın. Permit Status:

Child Record ID: DEH2018-HWAST-0170547 Active Permit:

CAS No: Haz Material Type: Last Updated: 11/07/2019 01:53:20 AM Trade Secret:

ZINC ION EXCHANGE **Chemical Name:** ZINC ION EXCHANGE Common Name Inventory:

Permit Status: Permit Renewed

DEH2018-HWAST-0170552 Child Record ID: Active Permit: true

CAS No: Haz Material Type:

Last Updated: 11/07/2019 01:53:20 AM Trade Secret: Chemical Name: ZINC DRAG OUT ZINC DRAG OUT Common Name Inventory:

8003 Permit Status: Permit Renewed

DEH2016-HCHEM-0088882 Child Record ID: Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 02/25/2017 02:32:07 AM Trade Secret: NICKEL SULFATE/HYPOPHOSPHITE MIXTURE;2 Chemical Name:

Common Name Inventory: META-PLATE 2000 A/B

78334 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0148909 Active Permit: true CAS No: MIXTURE Mixture Haz Material Type: 10/23/2017 09:43:37 PM Trade Secret:

Last Updated: Chemical Name: **B33 & B35 ELECTROLESS NICKEL TANKS** Common Name Inventory: **B33 & B35 ELECTROLESS NICKEL TANKS**

Permit Renewed ID: 351611 Permit Status:

Child Record ID: DEH2020-HCHEM-0278055 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture Last Updated: 10/28/2020 12:44:46 AM Trade Secret:

Chemical Name: B22 ACID DIP TANK B22 ACID DIP TANK Common Name Inventory:

Permit Status: Permit Renewed ID: 356674

Child Record ID: DEH2020-HWAST-0247277 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/25/2021 02:43:38 AM Trade Secret: Chemical Name:

Common Name Inventory: ZINC DRAG OUT

356672 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0279248 Active Permit: true CAS No: 7664-93-9 Haz Material Type: Mixture

Last Updated: 02/25/2021 02:43:38 AM Trade Secret: Chemical Name: Sulfuric Acid Common Name Inventory: Sulfuric Acid

ID: 356676 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0247279 Active Permit:

CAS No: Haz Material Type: Last Updated: 02/25/2021 02:43:38 AM Trade Secret:

Chemical Name: ALKALINE RINSATES Common Name Inventory: ALKALINE RINSATES

Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0245949 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 10/28/2020 12:44:46 AM Trade Secret: **Chemical Name:** Acid rinsates

176911 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0197936 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 11/07/2019 01:53:20 AM Trade Secret: A13 ZINC PLATING TANK Chemical Name: Common Name Inventory: A13 ZINC PLATING TANK

ACID RINSATES

176913 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0197938 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

11/07/2019 01:53:20 AM Last Updated: Trade Secret:

B30 NICKEL STRIKE TANK Chemical Name: Common Name Inventory: **B30 NICKEL STRIKE TANK**

Permit Renewed ID: 356669 Permit Status:

Order No: 21111600082

Child Record ID: DEH2020-HCHEM-0279245 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 02/25/2021 02:43:38 AM Trade Secret:

Chemical Name: **B32 PASSIVATION TANK**

Common Name Inventory:

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

Trade Secret:

Trade Secret:

B32 PASSIVATION TANK Common Name Inventory:

Permit Renewed 262441 Permit Status:

DEH2019-HCHEM-0238182 Child Record ID: Active Permit: true CAS No: **MIXTURE** Haz Material Type: Pure

09/18/2020 01:01:51 AM Trade Secret: Last Updated: Chemical Name: B1, B3, B19, B20 & B2 SODIUM HYDROXIDE CLEANERS SODIUM HYDROXIDE CLEANERS B1, B3, B19, B20 & B2 Common Name Inventory:

ID: 124833 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0164242 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 04/09/2018 02:12:38 PM Chemical Name: **B5 DEOXIDIZER SOLUTION** Common Name Inventory: **B5 DEOXIDIZER SOLUTION**

Permit Status: Permit Renewed 351617

Child Record ID: DEH2020-HWAST-0245945 Active Permit: true

CAS No: Haz Material Type: Last Updated: 10/28/2020 12:44:46 AM Trade Secret:

Chemical Name: ZINC ION EXCHANGE Common Name Inventory: ZINC ION EXCHANGE

Permit Status: Permit Renewed 78335

Child Record ID: DEH2017-HCHEM-0148910 Active Permit: true

MIXTURE Mixture CAS No: Haz Material Type: Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

Chemical Name: **B22 ACID DIP TANK B22 ACID DIP TANK** Common Name Inventory:

Last Updated:

Chemical Name:

158

Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0127243 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 10/23/2017 09:43:37 PM Trade Secret: Chemical Name: ALKALINE RINSATES Common Name Inventory: ALKALINE RINSATES

262434 Permit Status: Permit Renewed

DEH2019-HCHEM-0238175 Child Record ID: Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Chemical Name: **B5 DEOXIDIZER SOLUTION** Common Name Inventory: **B5 DEOXIDIZER SOLUTION**

124839 Permit Status: Permit Renewed ın. Child Record ID: DEH2017-HCHEM-0164248 true

Active Permit: Haz Material Type: CAS No: **MIXTURE** Mixture Last Updated: 04/09/2018 02:12:38 PM Trade Secret:

B30 NICKEL STRIKE TANK Chemical Name: Common Name Inventory: **B30 NICKEL STRIKE TANK**

09/18/2020 01:01:51 AM

02/25/2017 02:32:07 AM

78337 Permit Status: Permit Renewed ın.

Child Record ID: DEH2017-HCHEM-0148912 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 10/23/2017 09:43:37 PM Trade Secret: **B32 PASSIVATION TANK**

Common Name Inventory: **B32 PASSIVATION TANK**

Permit Renewed 7994 Permit Status: Child Record ID: DEH2016-HCHEM-0088873 Active Permit: true

MIXTURE CAS No: Haz Material Type: Mixture

02/25/2017 02:32:07 AM Last Updated: Trade Secret: Chemical Name: TIN MIXTURE

Common Name Inventory: STANNOUS SULFATE SOLUTION

Permit Status: Permit Renewed

Child Record ID: Active Permit: DEH2016-HWAST-0070942 true CAS No: Haz Material Type:

Last Updated: Order No: 21111600082 erisinfo.com | Environmental Risk Information Services

Trade Secret:

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

Active Permit:

Trade Secret:

Trade Secret:

Trade Secret:

Haz Material Type:

true

true

Mixture

Order No: 21111600082

Mixture

WASTE 121 ALKALINE SOL'N WITH METALS Chemical Name:

Common Name Inventory: ALKALINE RINSATES

Permit Renewed Permit Status:

Child Record ID: DEH2017-HCHEM-0148905 **MIXTURE** CAS No:

Last Updated: 10/23/2017 09:43:37 PM

Chemical Name: A13 ZINC PLATING TANK Common Name Inventory: A13 ZINC PLATING TANK

8007 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0088886 Active Permit: MIXTURE CAS No: Haz Material Type: Trade Secret:

Last Updated: 02/25/2017 02:32:07 AM

Chemical Name: CHROMIC ACID MIXTURE SANODAL DEEP BLACK Common Name Inventory:

262433 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0238174 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

09/18/2020 01:01:51 AM Last Updated: Chemical Name: **B39 TIN PLATING TANK**

B39 TIN PLATING TANK Common Name Inventory:

124850 Permit Status: Permit Renewed

DEH2017-HWAST-0139623 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Trade Secret:

Last Updated: 04/09/2018 02:12:38 PM ALKALINE RINSATES Chemical Name:

Common Name Inventory: ALKALINE RINSATES

Permit Renewed ID: 262435 Permit Status:

Child Record ID: DEH2019-HCHEM-0238176 Active Permit: true **MIXTURE** Mixture

CAS No: Haz Material Type: Last Updated: 09/18/2020 01:01:51 AM Trade Secret:

A8 BRIGHT DIP TANK **Chemical Name:** Common Name Inventory: A8 BRIGHT DIP TANK

Permit Renewed 262436 Permit Status:

Child Record ID: DEH2019-HCHEM-0238177 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 09/18/2020 01:01:51 AM Trade Secret: Chemical Name: **B27 NICKEL PLATING TANK**

B27 NICKEL PLATING TANK Common Name Inventory:

Permit Status: Permit Renewed ID: 262443

Active Permit: Child Record ID: DEH2019-HCHEM-0238184 true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 09/18/2020 01:01:51 AM Trade Secret: **B22 ACID DIP TANK** Chemical Name:

Common Name Inventory: **B22 ACID DIP TANK** Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0278045 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Chemical Name: **B39 TIN PLATING TANK** Common Name Inventory: **B39 TIN PLATING TANK**

351610 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0278054 Active Permit: true **MIXTURE** Haz Material Type: Mixture CAS No:

Last Updated: 10/28/2020 12:44:46 AM Trade Secret: Chemical Name: **B33 & B35 ELECTROLESS NICKEL TANKS B33 & B35 ELECTROLESS NICKEL TANKS** Common Name Inventory:

10/28/2020 12:44:46 AM

Permit Status: ın. Permit Renewed 351620

Child Record ID: DEH2020-HWAST-0245948 Active Permit:

Haz Material Type: CAS No:

Last Updated:

Last Updated: 10/28/2020 12:44:46 AM Trade Secret:

Chemical Name: ALKALINE RINSATES
Common Name Inventory: ALKALINE RINSATES

ID: 8000 Permit Status: Permit Renewed

Child Record ID:DEH2016-HCHEM-0088879Active Permit:trueCAS No:7440-02-0Haz Material Type:Mixture

Last Updated: 02/25/2017 02:32:07 AM Trade Secret:

Chemical Name: NICKEL ACETATE/COBALT MIXTURE,1 TANK,0.7 OZ/GAL B15

Common Name Inventory: ANODIZE SEALANT

ID: 8014 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0070946 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/25/2017 02:32:07 AM Trade Secret: Chemical Name: WASTE 352 ORGANIC SOLIDS (OTHER)

Common Name Inventory: CR ION EXCHANGE RESIN

ID: 356660 Permit Status: Permit Renewed

 Child Record ID:
 DEH2020-HCHEM-0279236
 Active Permit:
 true

 CAS No:
 MIXTURE
 Haz Material Type:
 Mixture

 Last Updated:
 02/25/2021 02:43:38 AM
 Trade Secret:

Chemical Name:B27 NICKEL PLATING TANKCommon Name Inventory:B27 NICKEL PLATING TANK

ID: 124853 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0139626 Active Permit: true

Child Record ID: DEH2017-HWAS1-0139626 Active Permit: true
CAS No: Haz Material Type:

Last Updated: 04/09/2018 02:12:38 PM Trade Secret:
Chemical Name: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr

Chemical Name: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr
Common Name Inventory: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr

ID: 7995 Permit Status: Permit Renewed
Child Record ID: DEH2016-HCHEM-0088874 Active Permit: true

Child Record ID:DEH2016-HCHEM-0088874Active Permit:trueCAS No:7664-93-9Haz Material Type:Mixture

Last Updated: 02/25/2017 02:32:07 AM Trade Secret:

Chemical Name: SULFURIC ACID;1 TANK; 18%,#B10;8%,#B5(STE A);8% B5(STE A)
Common Name Inventory: SULFURIC ACID;1 TANK; 18%,#B10;8%,#B5(STE A);8% B5(STE A)

ID: 8011 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0070943 Active Permit: true

 CAS No:
 Haz Material Type:

 Last Updated:
 02/25/2017 02:32:07 AM
 Trade Secret:

Chemical Name: WASTE 111 ACID SOL'N WITH METALS - R

Common Name Inventory: ACID RINSATES

ID: 356677 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0247280 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/25/2021 02:43:38 AM Trade Secret:

Chemical Name: Acid rinsates
Common Name Inventory: ACID RINSATES

ID: 262447 Permit Status: Permit Renewed

 Child Record ID:
 DEH2019-HCHEM-0238188
 Active Permit:
 true

 CAS No:
 MIXTURE
 Haz Material Type:
 Mixture

Last Updated: 09/18/2020 01:01:51 AM Trade Secret:

Chemical Name:B32-A & B32 PASSIVATION TANKCommon Name Inventory:B32-A & B32 PASSIVATION TANK

ID: 124849 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0139622 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 04/09/2018 02:12:38 PM Trade Secret:

Common Name Inventory: CHROME ION EXCHANGE

ID: 78331 Permit Status: Permit Renewed

Order No: 21111600082

Child Record ID: DEH2017-HCHEM-0148906 Active Permit: true

Chemical Name:

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

MIXTURE CAS No: Haz Material Type: Mixture Trade Secret:

Last Updated: 10/23/2017 09:43:37 PM

B15 NICKEL ACETATE SEAL TANK Chemical Name: Common Name Inventory: **B15 NICKEL ACETATE SEAL TANK**

Permit Renewed 78339 Permit Status:

Child Record ID: DEH2017-HCHEM-0148914 Active Permit: true **MIXTURE** CAS No: Haz Material Type: Mixture Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

Chemical Name: B32-A PASSIVATION TANK B32-A PASSIVATION TANK Common Name Inventory:

78340 Permit Renewed Permit Status:

Child Record ID: DEH2017-HCHEM-0148915 Active Permit: true CAS No: 7440-66-6 Haz Material Type: Mixture

10/23/2017 09:43:37 PM Last Updated: Trade Secret:

Chemical Name:

Common Name Inventory: ZINC DRAG OUT

Permit Status: Permit Renewed

DEH2017-HWAST-0127246 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 10/23/2017 09:43:37 PM Trade Secret:

Chemical Name: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr Common Name Inventory: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr

ID: Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0247276 Active Permit:

Haz Material Type: CAS No:

Last Updated: 02/25/2021 02:43:38 AM Trade Secret:

Chemical Name: ZINC ION EXCHANGE ZINC ION EXCHANGE Common Name Inventory:

ın. 7997 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0088876 Active Permit: true CAS No: Haz Material Type: Mixture mixture

Last Updated: 02/25/2017 02:32:07 AM Trade Secret:

Chemical Name: NICKEL SULFATE/NICKEL CHLORIDE MIXTURE, 1 TANK, 46 OZ/GAL B27 Common Name Inventory:

Permit Status: Permit Renewed ID:

DEH2016-HWAST-0070944 Child Record ID: Active Permit: true

CAS No: Haz Material Type:

02/25/2017 02:32:07 AM Last Updated: Trade Secret: WASTE 132 AQUEOUS SOL'N WITH METALS Chemical Name:

Common Name Inventory: ZINC DRAG OUT TANK SOLN

124836 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0164245 Active Permit: true **MIXTURE** CAS No: Haz Material Type: Mixture

Last Updated: 04/09/2018 02:12:38 PM Trade Secret: Chemical Name: A10, B25-A, B9 & B29- CHROMATE CONVERSION TANKS Common Name Inventory: A10, B25-A, B9 & B29- CHROMATE CONVERSION TANKS

Permit Renewed Permit Status:

Child Record ID: DEH2016-HWAST-0070947 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/25/2017 02:32:07 AM Trade Secret:

Chemical Name: WASTE 352 ORGANIC SOLIDS (OTHER)

Common Name Inventory: ZN ION EXCHANGE RESIN

Permit Renewed 356667 Permit Status:

Trade Secret:

Order No: 21111600082

Child Record ID: DEH2020-HCHEM-0279243 Active Permit: true CAS No: **MIXTURE** Haz Material Type: Mixture

Last Updated: 02/25/2021 02:43:38 AM **Chemical Name: B22 ACID DIP TANK** B22 ACID DIP TANK Common Name Inventory:

ID:

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

Child Record ID: DEH2020-HWAST-0247281 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/25/2021 02:43:38 AM Trade Secret: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr Chemical Name: Common Name Inventory: WASTE WATER TREATMENT SLUDGE/DEBRIS/Ni/Cr

Hazardous Materials Inspection Violations

4088031 Container Tank ID: Inspection No: 37-000-109220 Inspection Type: Facility ID No: Routine

05/28/2013 02:32:00 PM ID: 3763 Inspection Date: UST ID: Compliance Date: 06/21/2013 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM

Active Permit: NOV: true false

Hazardous Materials Release Response Plans Program Element:

Violation Classification: Class II

Violation Code: 1010008 Failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and

Map pages, if required. Documentation must be resubmitted (for facilities which exceed EPCRA thresholds) or recertified (for facilities which do not exceed EPCRA thresholds) by March 1; 19 CCR 4 2729.4(b), 2729.5.

Container Tank ID: Inspection No: 5489341 00 37-000-109220 Inspection Type: Routine Facility ID No:

ID: 3762 Inspection Date: 10/21/2016 04:38:00 PM

Compliance Date: UST ID:

Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM

Active Permit: NOV: true

Hazardous Waste Treatment Program Element:

Violation Classification:

Violation Code: HMD1757 Facility does not have an satisfactory written closure plan (plan must specify how & when each unit will

be closed, sampling information when applicable, equipment decontamination steps & procedures, expected year

of closure, and estimated time required to close each unit). 22 CCR 67450.3(c)(11)

Container Tank ID: Inspection No: 4932844 Facility ID No: 37-000-109220 Inspection Type: Routine

3760 Inspection Date: 09/10/2015 03:11:00 PM ID:

UST ID: Compliance Date:

Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM

Active Permit: NOV: true

Hazardous Waste Treatment Program Element: Violation Classification:

Violation Code: HMD1742 Facility has not obtained a written statement/assessment signed by an independent. California

registered professional engineer (PE) certifying that tank system and secondary containment for tanks or containers met all the design and leak detection requirements of 22 CCR. (Five year reassessment is regd.) 22

CCR 66264.175(c); 66265.190-202; 67450.3(c)(9)

Container Tank ID: Inspection No: 5489341 37-000-109220 Facility ID No: Inspection Type: Routine

10/21/2016 04:38:00 PM ID: 3764 Inspection Date: **UST ID:** Compliance Date: 07/30/2017 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM

Active Permit: NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25506; 25507; and 25508(a) Violation Code:

(1)(A)

Container Tank ID:

Inspection No: 5489341 Facility ID No: 37-000-109220 Inspection Type: Routine

10/21/2016 04:38:00 PM Inspection Date: ID: 3756 **UST ID:** 07/30/2017 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM

Active Permit: NOV: false true

Program Element: Hazardous Waste Generator

Violation Classification: Minor

3010016 Failure of recycler who recycles more than 100 kilograms per month of recyclable material under a claim Violation Code:

that the material qualifies for exclusion or exemption to provide and submit in CERS the required information. HSC

Order No: 21111600082

25143.10(a), (c), and/or (d)

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

Compliance Date:

Inspection No: Container Tank ID: 4932844 Facility ID No: 37-000-109220 Inspection Type: Routine

09/10/2015 03:11:00 PM ID: 3758 Inspection Date:

UST ID:

Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM

Active Permit: NOV: true Program Element: Hazardous Waste Treatment

Violation Classification:

Violation Code: 3210028 Failed to adjust Closure Costs for inflation/deflation by March 1st. 22 CCR 67450.13(a)(2)

Container Tank ID: Inspection No: 4932844 Facility ID No: 37-000-109220 Inspection Type: Routine

3759 Inspection Date: 09/10/2015 03:11:00 PM ID:

UST ID: Compliance Date:

Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM NOV:

Active Permit: true

Hazardous Waste Treatment Program Element: Violation Classification:

Violation Code: HMD1751 Failed to have the PBR notification renewed/filed annually in CERS (due by January 1st). 22 CCR

67450.3(c)(1)& (c)(2)

Container Tank ID: Inspection No: 6263094 37-000-109220 Facility ID No: Inspection Type: Routine

ID: 49846 Inspection Date: 11/06/2019 12:00:00 AM UST ID: Compliance Date: 11/25/2019 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM

Active Permit: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508(a)(1)(A), 25508.2, 19 CCR Violation Code:

2654(b)

Inspection No: Container Tank ID: 5489341 37-000-109220 Inspection Type: Facility ID No: Routine

10/21/2016 04:38:00 PM ID: 3761 Inspection Date:

Compliance Date: UST ID:

Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM NOV:

Active Permit: true

Program Element: Hazardous Waste Treatment

Violation Classification:

Violation Code: HMD1756 Written waste analysis plan does not exist or is inadequate in specifying parameters of analysis, testing

methods, frequency of sampling and analysis, and sampling methods used to obtain representative samples. 22

Order No: 21111600082

CCR 66265.13(b) & 67450.3(c)(9)(A)

Container Tank ID: Inspection No: 5992783 Facility ID No: 37-000-109220 Inspection Type: Routine

10/17/2018 05:06:00 PM Inspection Date: ID: 3757 UST ID: Compliance Date: 12/04/2018 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/25/2021 12:00:00 AM

Active Permit: NOV: false true

Program Element: Hazardous Waste Generator

Violation Classification: Class II

3110007 (RCRA LQG) Failed to complete the Biennial Report by March 1st on even numbered year and maintain a Violation Code:

copy for 3 years. 22 CCR 66262.40(b), 66262.41(b)

HMD Permits Map Data

GIS Facility ID: 37-000-109220 Status:

GIS CERS ID: 10370254 ER Contact: 760-741-2043 LUEG-DEH/HMD/UPFP/Facility 760-480-4580 GIS Record Type: ER Con Work Ph: 203.06 Per Type: Census Tract: Per Sub Type: Parcel Zip: 92029

Per Cat: Community: Escondido Record Status: Permit Renewed Jurisdiction: **ESCONDIDO** PBR - Permit by Rule Basin No: 904.52 HW Tler:

LRG QTY MW Gener: **BOS Dist:** 3 No CAD981400260 EPA ID No: Tbpg Grid:

RMP CAL ARP: Not Applicable Insp Dist: HN101

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tank Owner: Feature ID: 2284701400 SIC Code: 3471 X Coord: 6293299 NAICS Code: Y Coord: 1992249.677 HK07 109220 Disclose Qty Haz Mat: Υ Kiva Per Typ: Exp Date: Agency Name: COSD Antonio Medina Point X: Own/Operate USTs: 6293299 UST Facility: Point Y: 1992249.677 Total No USTs: Lat GS84: 33.1305027 No of Tanks: Lon GS84: -117.1266274 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Υ Side: Recycle100: Ν X Map Coord: Onsite Haz Waste Tre: Υ Y Map Coord: RCRA LRG Qty: Υ User Fld: Addr Type: Haz Wst Coll Site: Ν Accept Offs: ARC Address: Universal Waste Han: Ν ARC City: Toxic Gas: ARC Zipcode: No Hazmat EHS: ARC State: N Hazmat Rad: No ARC APN: Haz Waste Rad: Ν Zip: Haz Waste EHS: Ν Farm Nursery: Full Name: Antonio Medina Indian or Territory: Email Perm: County ID: 760-480-4580 Bill Code 2: Not Applicable Phone Perm: 2265 Micro PI Bill Code 3: Site Address: Not Applicable 228-470-14-00 Parcel No: Univ Waste Gen Type: Record Ali: Unified Program Facility Permit 2265 MICRO PL, SUITE# A Address: Plating Shops/General Metal Finishing Business Type: Bill Code: Not Applicable

Bill Code:

RC Con Name:
ANTONIO MEDINA
ER Con Title:
MANAGER
Water Purv:
Fire Agency:

Not Applicable
ANTONIO MEDINA
ER CONDIDO
ESCONDIDO
ESCONDIDO

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP109220.pdf Frhmbp Sitemap Filename: MAP_109220.pdf

 16
 4 of 4
 ENE
 0.10 / 699.13 / A&D PLATING
 CERS HAZ

 552.19
 -15
 2265 MICRO PL ESCONDIDO CA 92029

 Site ID:
 384038

 Latitude:
 33.130530

 Longitude:
 -117.126830

County:

Regulated Programs

EI ID: 10370254 EI Description: RCRA LQ HW Generator

El ID: 10370254 El Description: Hazardous Waste Onsite Treatment

El ID: 10370254 El Description: Hazardous Waste Generator

EI ID: 10370254 EI Description: Chemical Storage Facilities

Violations

Violation Date: 09/10/2015 Violation Source: CERS

Violation Program: PBR Violation Division: San Diego County Department of Env Health

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

Violation Notes:

Returned to compliance on 01/25/2016. Inspection Sequence ID:4932844; Tank ID:1; Violation: HMD1751 Failed to have the PBR notification renewed/filed annually in CERS (due by January 1st). 22 CCR 67450.3(c)(1)& (c)(2)

Violation Description:

Tiered Permitting Program - Administration/Documentation - General

Violations

Violation Date: 10/21/2016 Violation Source: CERS

Violation Program: HW Violation Division: San Diego County Department of Env Health

Citation: HSC 6.5 25143.10 - California Health and Safety Code, Chapter 6.5, Section(s) 25143.10

Violation Notes:

Returned to compliance on 07/30/2017. Inspection Sequence ID:5489341

Violation Description:

Failure of any person who recycles more than 100 kilograms per month of recyclable material under a claim that the material qualifies for exclusion or exemption, to submit recyclable materials report every two years.

Violations

Violation Date: 10/17/2018 Violation Source: CERS

Violation Program: HW Violation Division: San Diego County Department of Env Health

Citation: 22 CCR 15 66262.41 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66262.41

Violation Notes:

Returned to compliance on 12/04/2018. Inspection Sequence ID:5992783

Violation Description:

Failure of a large quantity RCRA generator to prepare the Biennial report (Form 8700), and submit to DTSC by March 1st on even numbered years; and maintain it onsite for three years.

Violations

Violation Date: 05/28/2013 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: 19 CCR 4 2729.5 - California Code of Regulations, Title 19, Chapter 4, Section(s) 2729.5

Violation Notes:

Violation Description:

Failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and Map pages, if required. Documentation must be resubmitted (for facilities which exceed EPCRA thresholds) or re-certified (for facilities which do not exceed EPCRA thresholds) by March 1.

Violations

Violation Date: 10/21/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 07/30/2017. Inspection Sequence ID:5489341

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above

reportable quantities.

Violations

Violation Date: 11/06/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 11/25/2019. Inspection Sequence ID:6263094

Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

Violations

Violation Date: 09/10/2015 Violation Source: CERS

Violation Program: PBR Violation Division: San Diego County Department of Env Health

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

Violation Notes:

Returned to compliance on 01/25/2016. Inspection Sequence ID:4932844; Tank ID:1; Violation: HMD1742 Facility has not obtained a written statement/assessment signed by an independent, California registered professional engineer (PE) certifying that tank system and secondary containment for tanks or containers met all the design and leak detection requirements of 22 CCR. (Five year reassessment is reqd.) 22 CCR 66264.175 (c); 66265.190-202; 67450.3(c)(9)

Violation Description:

Tiered Permitting Program - Administration/Documentation - General

<u>Violations</u>

Violation Date: 09/10/2015 Violation Source: CERS

Violation Program: PBR Violation Division: San Diego County Department of Env Health Citation: San Diego County Department of Env Health 22 CCR 45 67450.13(a)(2) - California Code of Regulations, Title 22, Chapter 45, Section(s) 67450.13(a)(2)

Violation Notes:

Returned to compliance on 01/25/2016. Container

Violation Description:

Failure to adjust Closure Costs for inflation / deflation by March 1st

Violations

Violation Date: 10/21/2016 Violation Source: CERS

Violation Program: PBR Violation Division: San Diego County Department of Env Health

Citation: 22 CCR 45 67450.2(b)(2) - California Code of Regulations, Title 22, Chapter 45, Section(s) 67450.2(b)(2)

Violation Notes:

Returned to compliance on 07/30/2017. Inspection Sequence ID:5489341; Tank ID:00; Violation: HMD1756 Written waste analysis plan does not exist or is inadequate in specifying parameters of analysis, testing methods, frequency of sampling and analysis, and sampling methods used to obtain representative samples. 22 CCR 66265.13(b) & 67450.3(c)(9)(A)

Order No: 21111600082

Violation Description:

Failure to submit the signature page for the onsite treatment notification.

Violations

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

10/21/2016 Violation Source: Violation Date: **CERS**

Violation Program: **PBR** Violation Division: San Diego County Department of Env Health

Citation: 22 CCR 45 67450.2(b)(2) - California Code of Regulations, Title 22, Chapter 45, Section(s) 67450.2(b)(2)

Violation Notes:

Returned to compliance on 07/30/2017. Inspection Sequence ID:5489341; Tank ID:00; Violation: HMD1757 Facility does not have an satisfactory written closure plan (plan must specify how & when each unit will be closed, sampling information when applicable, equipment decontamination steps & procedures, expected year of closure, and estimated time required to close each unit). 22 CCR 67450.3(c)(11)

Violation Description:

Failure to submit the signature page for the onsite treatment notification.

Evaluations

05/28/2013 Eval Date:

Violations Found: Nο

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type:

Eval Division: San Diego County Department of Env Health

Eval Program: **PBR** Eval Source: **CERS**

Eval Notes:

Inspector: Chairs Michelle Inspection ID:4088031; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/21/2016

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type:

San Diego County Department of Env Health Eval Division:

PBR Eval Program: Eval Source: **CERS**

Eval Notes:

Inspector: Griffith Gary Inspection ID:5489341; Note: data in [EVAL Notes] field for some records is truncated from the source.

10/17/2018 Eval Date:

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type:

San Diego County Department of Env Health Eval Division:

Eval Program: HW

Eval Source: **CERS**

Eval Notes:

Inspector: Calcagno Leonardo Inspection ID:5992783; Note: data in [EVAL Notes] field for some records is truncated from the source.

11/06/2019 Eval Date:

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

San Diego County Department of Env Health Eval Division:

HMRRP Eval Program: Eval Source: **CERS**

Eval Notes:

Inspector: Thai Darren Inspection ID:6263094; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Eval Date: 11/06/2019

Violations Found:

Compliance Evaluation Inspection Eval General Type: Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Inspector: Thai Darren Inspection ID:6263094; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/10/2015 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Inspector: Chairs Michelle Inspection ID:4932844; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/17/2018

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Inspector: Calcagno Leonardo Inspection ID:5992783; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/21/2016

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Griffith Gary Inspection ID:5489341; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/06/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Griffith Gary Inspection ID:5745162; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/06/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Inspector: Griffith Gary Inspection ID:5745162; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Eval Date: 10/06/2017
Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP CERS CERS

Eval Notes:

Inspector: Griffith Gary Inspection ID:5745162; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/17/2018

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Inspector: Calcagno Leonardo Inspection ID:5992783; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/28/2013

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Chairs Michelle Inspection ID:4088031; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/10/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Chairs Michelle Inspection ID:4932844; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/10/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Chairs Michelle Inspection ID:4932844; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/17/2018

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP
Eval Source: CERS

Eval Notes:

Inspector: Calcagno Leonardo Inspection ID:5992783; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/06/2019

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Thai Darren Inspection ID:6263094; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/06/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Inspector: Griffith Gary Inspection ID:5745162; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/21/2016

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Griffith Gary Inspection ID:5489341; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/28/2013

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Chairs Michelle Inspection ID:4088031; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/06/2019

Violations Found:

Eval General Type: Compliance Evaluation Inspection Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Inspector: Thai Darren Inspection ID:6263094; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Affiliations

Affil Type Desc: Operator

Entity Name: ANTONIO MEDINA

Entity Title: Address: City: State: Country:

Zip Code: Phone:

(760) 480-4580

Affil Type Desc: Identification Signer Entity Name: Antonio Medina Entity Title: President Address:

City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Environmental Contact Entity Name: ANTONIO MEDINA

Entity Title:

Address: 2265 Micro PI
City: Escondido
State: CA

Country:

Zip Code: 92029

Phone:

Affil Type Desc: CUPA District

Entity Name: San Diego County Env Health Qlty

Entity Title:

 Address:
 PO Box 129261

 City:
 San Diego

 State:
 CA

Country:

Zip Code: 92112-9261 **Phone:** (858) 505-6880

Affil Type Desc: Onsite Treatment Unit Owner Operator

Entity Name: ANTONIO MEDINA

Entity Title: MANAGER

Entity Title: Address: City:

City: State: Country: Zip Code: Phone:

Affil Type Desc: Property Owner
Entity Name: Jack Cherrington
Entity Title:

Address: 2265 Micro PI
City: Escondido
State: CA

Country: United States Zip Code: 92029

Phone: (760) 805-6339

Affil Type Desc: Parent Corporation Entity Name: A&D PLATING

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Legal Owner
Entity Name: ANTONIO MEDINA

Entity Title:

Address: 2265 Micro PI
City: Escondido
State: CA

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) **United States** Country: Zip Code: 92029 (760) 480-4580 Phone: Affil Type Desc: **Document Preparer** Entity Name: Antonio Medina Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Address: 2265 Micro PI Escondido City: State: CA Country: Zip Code: 92029 Phone: Coordinates Env Int Type Code: **HMBP** Longitude: -117.126830 Program ID: 10370254 Coord Name: Latitude: 33.130500 Ref Point Type Desc: Center of a facility or station. NE 694.98/ **BELL MILLING CO** 1 of 2 0.11/ 17 **HHSS** 601.05 -20 1520 BARHAM DR. SAN MARCOS CA 92069 San Diego County: Tank Details Microfiche: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002ac7c.pdf ΝE 694.98/ BELL MILLING CO. 17 2 of 2 0.11/ **HIST TANK** 1520 BARHAM DR. 601.05 -20 SAN MARCOS CA BELL GRAIN & MILLING, INC. (P. No of Containers: Owner Name: Owner Street: 17971 HWY 395 & OLEANDER ST. County: SAN DIEGO Facility State: Owner City: **PERRIS** CA Owner State: Facility Zip: 92069 CA Owner Zip: 92370 NE 0.11/ 695.42 / ARCHER ROOFING INC 18 1 of 6 HAZ 602.66 -19 2255 BARHAM DR, ESCONDIDO, **SANDIEGO** CA 92029 ESCONDIDO CA 92029 Record ID: DEH2002-HUPFP-105574 GIS Record ID: DEH2002-HUPFP-105574 Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1316135 Facility Latitude: GIS Fac Longitude: -117.1265138 Facility Longitude: Facility Address:

ARCHER ROOFING INC

2255 BARHAM DR, ESCONDIDO, CA 92029

Order No: 21111600082

GIS Facility Name:

GIS Facility Address: Tank Owner Name:

Status:

ER Contact:

Parcel Zip:

Community:

Jurisdiction:

Basin No:

BOS Dist:

Insp Dist:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord:

Y Map Coord:

ARC Address:

ARC Zipcode:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

User Fld: Addr Type:

ARC City:

ARC State:

ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Zip:

Score:

Side:

Kiva Per Typ:

Agency Name:

Tbpg Grid:

Feature ID:

2284700500

6293343.381

1992621.538

HK07 105574

1992621.53803

33.1316135

-117.1265138

COSD 6293343.38104

ER Con Work Ph:

Census Tract:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tier: LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code:

NAICS Code: Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs:
UST Facility:
Total No USTs:
No of Tanks:
Own Oper APS:
Not APSA Cap:
Capacity LR:

Haz Waste G: Yes

Recycle100: Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS:

Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 228-470-05-00

Record Ali: Unified Program Facility Permit

Address: 2255 BARHAM DR

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

18 2 of 6

NE

0.11 / 602.66 695.42 / -19 Ingenium (Escondido, CA) 2255 BARHAM DR, ESCONDIDO,

CA 92029-1025

ESCONDIDO CA 0

Record ID: DEH2014-HUPFP-001446

Facility Name: Facility City: Facility ZipCode: Facility Latitude: DE112014-110FFF-001440

GIS Record ID: GIS Facility City: DEH2014-HUPFP-001446 ESCONDIDO

GIS Facility ZipCode: 0
GIS Fac Latitude: 0
GIS Fac Longitude: 0

Facility Longitude:

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173

Order No: 21111600082

HAZ

SANDIEGO

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

Facility Address:

GIS Facility Name: Ingenium (Escondido, CA)

2255 BARHAM DR, ESCONDIDO, CA 92029-1025 GIS Facility Address:

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID: 10591258

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type:

Per Cat:

Permit Suspended Record Status:

HW Tler:

LRG QTY MW Gener: EPA ID No:

RMP CAL ARP: Tank Owner: SIC Code:

NAICS Code: Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS:

Tot APSA Cap: 0 Capacity LR:

Haz Waste G: Υ Recycle100: Onsite Haz Waste Tre:

RCRA LRG Qty: Ν Haz Wst Coll Site: Accept Offs: Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad:

Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm:

Phone Perm:

Site Address: 2255 Barham Dr Ste A

228-470-02-00 Parcel No:

Record Ali: Unified Program Facility Permit

2255 BARHAM DR Address:

Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 3 of 6 18

NE

0.11/ 602.66 695.42 / -19

2255 BARHAM DRIVE

ESCONDIDO CA

Incident County: SAN DIEGO

Status: ER Contact: ER Con Work Ph:

Census Tract: Parcel Zip: Community: Jurisdiction: Basin No: **BOS Dist:** Tbpg Grid: Insp Dist:

2284700200 Feature ID: X Coord: 6293179.62171 Y Coord: 1992705.48472

Kiva Per Typ:

Agency Name: COSD

6293179.62185 Point X: 1992705.48472 Point Y:

Lat GS84: 0 Lon GS84: 0 Loc Name:

Score: Match Type:

Side:

X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID:

Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

erisinfo.com | Environmental Risk Information Services

Order No: 21111600082

HMIRS

HMIR Historical Reports

Report No: I-2016010002

A hazardous material incident Report Type:

Date of Incident: 11/24/2015 Time of Incident: 1450 Haz Class Code: 3

Hazardous Class: FLAMMABLE - COMBUSTIBLE LIQUID

Commodity Short Nm: FLAMMABLE LIQUIDS N.O.S. FLAMMABLE LIQUIDS N.O.S. Commodity Long Nm:

Trade Name: HPLC LIQUID ID No: UN1993 Haz Waste Ind: Yes Haz Waste EPA No: 13723205 HMIS Tox Inhalation?: No

TIH Hazard Zone:

Qtv Released: 0.50

Unit of Measure: Liquid - Gallon

What Failed: 104 What Failed Desc: Body How Failed Code: 309 Punctured How Failed Desc:

Failure Cause Code:

Failure Cause Desc: Impact with Sharp or Protruding Object (e.g.

nails)

1H1/Y1.8/100/USA/R1041/15RL Ident. Markings:

1

Cont1 Pkging Type: Drum Cont1 Const Mat: **Plastic** Removable Cont1 Head Type: Cont1 Pkg Capacity: 55

LGA C1 Capacity UOM: Cont1 Pkg Amt: 50 C1 Pkg Amt UOM: **LGA** Cont1 Pkg No: 1

C1 Pkg NO Failed: Cont1 Pkg Mnfctr: Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO:

C1 Pkg Last Test Dt:

C1 Test Const Mat: Plastic

C1 Pkg Dsign Pres.: C1 Dsign Press UOM: C1 Pkg Shell Thick: C1 Shell Thick UOM: C1 Head Thickness: C1 Head Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Valve/Device Fail?: Nο

C1 Device Type: C1 Device Mnfctr: C1 Device Model:

NRC No:

RAM Pkg Category: RAM Pkg Cert.: **FALSE**

RAM Pkg Cert. NBR: RAM Nuclide S: RAM Transport Index: RAM UOM:

RAM Activity Rpted: RAM UOM Rpted: RAM Activity: RAM Activity UOM:

RAM Mat Safety:

Spillage Result: Yes Fire Result: No **Explosion Result:** No

0

Fed DOT Agency Nm: Fed DOT Report No:

Report Submit Src: Paper Inc Multiple Rows: No

Inc Non US State:

Mode Transport: Highway Transport Phase: UNLOADING

Incident Occrrnce: Mat Ship Approval?: No Mat Ship Approv No: **Undecl Hazmat Ship?:** No Non-Bulk Packaging Type: Packing Group:

Carrier Reporter: INGENIUM GROUP LLC CR Street Name: 2280 MICRO PL

CR City: **ESCONDIDO** CR State: CA

CR Postal Code: 92029-1011

CR Non US State: CR Fed DOT ID:

1735603 CR Hazmat Reg ID: 060315554087XY

CR Country: US

Shipper Name: PRECISION TOXICOLOGY LLC Shipper Street Name: 4215 SORRENTO VALLEY BLVD

92121-1408

Shipper City: SAN DIEGO Shipper State: CA

Shipper Postal: Shipper Non US St:

Shipper Country: US

Shipper Waybill: 013723205JJK

Ship Hazmat Reg ID:

Origin City: SAN DIEGO Origin State: **CALIFORNIA** Origin Postal: 92109

Origin Non US St:

Origin Country: US

Destination City: **INGLEWOOD CALIFORNIA** Destination State: Destination Postal: 90301

US

Order No: 21111600082

Destination Non US: Destination Country: Cont2 Package Type: Cont2 Const Mat: Cont2 Pkg Capacity: Cont2 Capacity UOM: Cont2 Pkg Amount: Cont2 Pkg Amt UOM: Cont2 Pkg No:

Cont2 Pkg No Failed:

Haz NonHosp Public: 0 Haz NonHosp Old: 0 Tot Haz Non Hosp Inj: 0 Total Hazmat Injuries: 0

Evacuation Indicator: No Public Evacuated: 0 Employees Evac: 0 0 Total Evacuated: Total Evacuation Hrs: 0 Major Artery Closed: No Mir Artery Hrs Closed: 0 Material Involved: No Estimated Speed: 0

Weather Conditions:

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Water Sewe	r Result:	No			Vehicle	Overturn:	No	
Gas Dispers		No				Left Roadway:	No	
Environmen	•	No				ger Aircraft:	No	
No Release		No			Cargo B		NI-	
Fire EMS Re	•	No			•	n Transport:	No No	
Fire EMS EN Police Repo	•	No				First Flight: Subflight:	No	
Police Repo		INO			•	Transport:	No	
In House Cle		Yes				ase Transfer:	No	
Other Clean		No			Contact		GIGI BEALKOWSKI	
Damage > 5	•	No			Contact		CORPORATE ENVIRONMENTAL I	MANAGER
Material Los	s:	0			Contact	Business:	INGENIUM GROUP LLC	
Carrier Dam	age:	0			Contact	Street:	955 W MISSION AVE	
Property Da		0			Contact	•	Escondido	
Response C		0			Contact		CA	
Remediation		0			Contact		92029	
Damage Old		0				Non US St:		
Total Damag		0				Country:	US	
Hazmat Fata		No			•	ort Prepared:	Carrier	
Haz Fatal En Haz Fatal Re		0 0				rious Incidnt:	No No	
Haz Fatal Ge		0				rious Fatality: rious Injury:	No	
Tot Hazmat		0				ght Plan:	No	
Non Hazmat		No				erious Evacs:	No	
Non Hazmat		0				ajor Artery:	No	
Hazmat Inju		No				ılk Release:	No	
Haz Hospita	•	0			HMIS Ma	arine Pollutnt:	No	
Haz Hospita	l Resp:	0			HMIS Ra	dioactive:	No	
Haz Hosp G		0				en Pkg Type:	OHMIR.Ref_Container.descr_txt	
Haz Hosp O		0			HMIS Co	ontainer Code:	1H1	
Total Haz Ho		0				ntainer Desc:	Non-removable head plastic drum	
Haz Non Ho		0 0				ılk Incident: red Shipment:	No No	
Recommend	d Actions Ta	aken:	AMOUNT RE THE ASPHA PERSONNE INTO AN 85 ALL TRAILE	ELEASED WAS -1/2 LT. VERMICULITE L CLEANED UP TH GALLON SALVAGI	2 GALLON OF TH AND SPILL PAD HE SPILL AND PL E DRUM FOR SH /ED FOR DEBRIS	HAT 3 OUNCES IS WERE USED LACED THE DR HIPMENT. S AND CLEANE	TINUING TO LEAK INTO THE TRUCK WAS RELEASED FROM THE TRUC TO CONTAIN THE SPILL. ON-SITE UM AND ASSOCIATED CLEAN-UP IN DEAS NECESSARY. TRAINING OF H	K ONTO MATERIAL
<u>18</u>	4 of 6		NE	0.11 / 602.66	695.42 / -19		GROUP LLC AM DR STE A O CA 92029	PCB
Cito ID.		CAROC	0470747		Mati Ad	draca 1:		
Site ID: Receive Dat	•	CAR00	0179747		Mail Add Mail Add		2255 BARHAM DR STE A	
Generator:	e.	No			Mail Stre		SIEA	
Storer:		No			Mail City		ESCONDIDO	
Transporter.	•	Yes			Mail Sta		CA	
Disposer:	-	No			Mail Zip		92029	
Research:		No			Mail Cou		US	
Smelter:		No			Contact		SCOTT RENDLEMAN	
Cert Title:					Contact		DIRECTOR OF COMPLIANCE	
Cert Date: Cert Name:		2013-08	3-09T00:00:00-	04:00	Contact Phon		760-745-8780	
						Phone Ext:		
Location Co	•	US			Contact		INOENII IN ODOLIDI. LO	
State Name: Region:		CALIFC 09	PRNIA		Owner N	lame:	INGENIUM GROUP LLC	
<u>18</u>	5 of 6		NE	0.11/	695.42 /			HMIRS
				602.66	-19	2255 BARH. ESCONDID		

SAN DIEGO Incident County:

HMIR Incident Reports

Report No: I-2016010002 Fed DOT Agency Nm: A hazardous material incident Report Type: Fed DOT Report No: Date of Incident: 2015-11-24 Report Submit Src: Paper Time of Incident: 1450 Inc Multiple Rows: No Haz Class Code: Inc Non US State: Hazardous Class: Mode Transport: Highway FLAMMABLE LIQUIDS, N.O.S. Unloading Commodity Short Nm: Transport Phase: FLAMMABLE LIQUIDS, N.O.S. Commodity Long Nm: Incident Occrrnce: Trade Name: HPLC LIQUID Mat Ship Approval?: No ID No: UN1993 Mat Ship Approv No: Undecl Hazmat Ship?: Haz Waste Ind: Yes Nο Haz Waste EPA No: 13723205 Packaging Type: Non-Bulk HMIS Tox Inhalation?: Packing Group: No TIH Hazard Zone: Carrier Reporter: INGENIUM GROUP, LLC CR Street Name: 2255 BARHAM DRIVE Qty Released: 0.5 Unit of Measure: Liquid - Gallon CR Citv: SAN DIEGO What Failed: 104 CR State: CA What Failed Desc: Body CR Postal Code: 92109 How Failed Code: 309 CR Non US State: How Failed Desc: Punctured CR Fed DOT ID: 1735603 060315554087XY Failure Cause Code: 516 CR Hazmat Reg ID: Failure Cause Desc: Impact with Sharp or Protruding Object (e.g., CR Country: US nails) 1H1/Y1.8/100/USA/R1041/15RL PRECISION TOXICOLOGY Ident. Markings: Shipper Name: Cont1 Pkging Type: Shipper Street Name: Drum Cont1 Const Mat: Plastic Shipper City: SAN DIEGO Removable Shipper State: Cont1 Head Type: CA Cont1 Pkg Capacity: Shipper Postal: 92109 55 C1 Capacity UOM: **LGA** Shipper Non US St: Cont1 Pkg Amt: 50 Shipper Country: US C1 Pkg Amt UOM: LGA Shipper Waybill: 013723205JJK Cont1 Pkg No: Ship Hazmat Reg ID: 1 C1 Pkg NO Failed: Origin City: 1 Cont1 Pkg Mnfctr: Origin State: Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00 Origin Postal: Cont1 Pkg Serial NO: Origin Non US St: C1 Pkg Last Test Dt: 0-00-00 00:00:00 Origin Country: US **INGLEWOOD** C1 Test Const Mat: Plastic Destination City: C1 Pkg Dsign Pres.: Destination State: **CALIFORNIA** Destination Postal: 90301 C1 Dsign Press UOM: C1 Pkg Shell Thick: 0 **Destination Non US:** C1 Shell Thick UOM: Destination Country: US C1 Head Thickness: 0 Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat: C1 Pkg Srvc Pres.: n Cont2 Pkg Capacity: 0 C1 Srvc Press UOM: Cont2 Capacity UOM: C1 Valve/Device Fail?: No Cont2 Pkg Amount: 0 C1 Device Type: Cont2 Pkg Amt UOM: C1 Device Mnfctr: Cont2 Pkg No: 0 Cont2 Pkg No Failed: C1 Device Model: 0 NRC No: RAM Pkg Category: Haz NonHosp Public: 0 RAM Pkg Cert.: Haz NonHosp Old: **FALSE** RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: RAM Nuclide S: Total Hazmat Injuries: O

RAM Transport Index: RAM UOM:

RAM Activity Rpted: RAM UOM Rpted: RAM Activity: RAM Activity UOM:

0 RAM Mat Safety: Spillage Result: Yes 3030 BUNKER HILL, SUITE 101

Evacuation Indicator: No Public Evacuated: 0 Employees Evac: 0 Total Evacuated: n **Total Evacuation Hrs:** 0 Major Artery Closed: No Mjr Artery Hrs Closed: n Material Involved: No

Map Key Number of Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB		
Fire Result:		No				ed Speed:	0		
Explosion R		No				Conditions:			
Water Sewer		No				Overturn:	No		
Gas Dispers -	_	No				Left Roadway:	No		
Environment	•	No No				ger Aircraft:	No		
No Release I		No No				laggage: n Transport:	No		
Fire EMS Re _l Fire EMS EM		NO				r First Flight:	No		
Police Repo	•	No			•	Subflight:	No		
Police Repo		110				t Transport:	No		
n House Cle		Yes				ase Transfer:	No		
Other Clean	•	No			Contact		GIGI BEALKOWSKI		
Damage > 5	00:	No			Contact	Title:	CORPORATE ENVIRONMENT	AL MANAGER	
Material Los		0			Contact	Business:	PURE INGEN		
Carrier Dama	age:	0			Contact	Street:	2280 MICRO PLACE		
Property Dai	nage:	0			Contact	City:	ESCONDIDO		
Response C		0			Contact		CA		
Remediation	Cost:	0			Contact	Postal:	92029		
Damage Old		0				Non US St:			
Total Damag		0				Country:	US		
lazmat Fata		No			•	ort Prepared:	Carrier		
laz Fatal En		0				erious Incidnt:	No		
laz Fatal Re	-	0				erious Fatality:	No		
laz Fatal Ge		0				erious Injury:	No		
Tot Hazmat I		0				ight Plan:	No		
Non Hazmat	•	No				erious Evacs:	No		
Von Hazmat		0				ajor Artery:	No		
lazmat Injur	-	No 0				ılk Release:	No No		
laz Hospital laz Hospital	•	0				arine Pollutnt: adioactive:	No No		
тах поѕрцаі Haz Hosp Ge		0				en Pkg Type:	DRUM NON-METAL		
Haz Hosp Ol		0				ontainer Code:	1H1		
Total Haz Ho		0				ontainer Desc:	Non-removable head plastic dru	ım	
Haz Non Hos		0				ılk Incident:	No		
Haz Non Hos		0				red Shipment:	No		
Recommend	l Actions Ta	ken:	PUNCTURED T IMMEDIATELY AMOUNT RELE THE ASPHALT. PERSONNEL C INTO AN 85 GA ALL TRAILERS	THE POLY DRUM TILTED TO IT'S EASED WAS -1/2 VERMICULITE ELEANED UP TH LLLON SALVAGE	M AND THE BOT SIDE TO KEEP GALLON, OF T AND SPILL PAD IE SPILL AND P E DRUM FOR SI IED FOR DEBRI	TOM CORNER IT FROM CONT HAT, 3 OUNCES S WERE USED LACED THE DRI HIPMENT. S AND CLEANE	POINT FELL INTO THE TRUCK BE OF THE DRUM. THE DRUM WAS INUING TO LEAK INTO THE TRU IS WAS RELEASED FROM THE T TO CONTAIN THE SPILL. ON-SI UM AND ASSOCIATED CLEAN-U D AS NECESSARY. TRAINING C	S JCK BED. THE RUCK ONTO TE JP MATERIAL	
<u>18</u>	6 of 6		NE	0.11 / 602.66	695.42 / -19	INGENIUM (ESCONDIDO 2255 BARH) ESCONDIDO	O AM DR. STE. A	MEDICAL WASTE	
ID: Status: Expiration Month: Phone: Contact: Facility Type: Activity Type:			760-745-8760 N/A PERMITTED MW TRANSFER STATION						
<u>19</u>	1 of 1		ESE	0.12 / 617.07	715.14 / 1		E CARILLONS, INC. RS AVE, ESCONDIDO, D CA 92029	HAZ SANDIEC	
Record ID: Facility Nam Facility City:		DEH200)2-HUPFP-110071			ord ID: ility City: ility ZipCode:	DEH2002-HUPFP-110071 ESCONDIDO 92029		

Status:

ER Contact:

Parcel Zip:

Community:

Jurisdiction:

Basin No:

BOS Dist:

Tbpg Grid:

2284203400

6293278.464

1991661.767

HK07 110071

6293278.46384

1991661.76699

33.1288953

-117.1266828

COSD

Insp Dist: Feature ID:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord:

Y Map Coord:

User Fld:

Addr Type: ARC Address:

ARC City:

ARC Zipcode:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

ARC State:

ARC APN:

County ID:

Bill Code 2: Bill Code 3:

Zip:

Score:

Side:

Kiva Per Typ:

Agency Name:

ER Con Work Ph: Census Tract:

Facility ZipCode:GIS Fac Latitude:33.1288953Facility Latitude:GIS Fac Longitude:-117.1266828

Facility Longitude: Facility Address:

GIS Facility Name: MAAS-ROWE CARILLONS, INC.

GIS Facility Address: 2255 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility Per Type:

Per Type:
Per Sub Type:
Per Cat:

Record Status: Completed

HW Tler: LRG QTY

LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS:

Own Oper APS: N
Tot APSA Cap: 0
Capacity LR:
Haz Waste G: Yes

Recycle100: Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Universal Waste Han: Toxic Gas: Hazmat EHS: Hazmat Rad:

Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 228-420-34-00

Record Ali: Unified Program Facility Permit

Address: 2255 MEYERS AVE

Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

SE

Match Addr:

20

Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

1 of 4

0.12 / 716.08 / GODDARD ROTARY TOOL CO INC 623.09 2 525 OPPER ST, ESCONDIDO, CA

92029

Order No: 21111600082

HAZ

SANDIEGO

ESCONDIDO CA 92029

Record ID: DEH2002-HUPFP-108782 **GIS Record ID:** DEH2002-HUPFP-108782

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1280606Facility Latitude:GIS Fac Longitude:-117.1272027

Facility Longitude: Facility Address:

GIS Facility Name: GODDARD ROTARY TOOL CO INC 525 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status:

GIS CERS ID: ER Contact:
GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:

Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Community:

Record Status: Completed Jurisdiction:
HW Tler: Basin No:
LRG QTY MW Gener: BOS Dist:

LRG QTY MW Gener:

EPA ID No:

RMP CAL ARP:

Tank Owner:

BOS Dist:

Thpg Grid:

Insp Dist:

Feature ID:

 Tank Owner:
 Feature ID:
 2284200500

 SIC Code:
 X Coord:
 6293115.414

 NAICS Code:
 Y Coord:
 1991351.456

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 108782

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6293115.41397

 UST Facility:
 Point Y:
 1991351.45593

Total No USTs: Lat GS84: 33.1280606
No of Tanks: Lon GS84: -117.1272027
Own Oper APS: N Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Yes
 Side:

Recycle100: X Map Coord:
Onsite Haz Waste Tre: Y Map Coord:
RCRA LRG Qty: User Fld:
Haz Wst Coll Site: Addr Type:
Accept Offs: ARC Address:
Universal Waste Han: ARC City:

Universal Waste Han:

Toxic Gas:
Hazmat EHS:
Hazmat Rad:
Hazwaste Rad:

ARC City:
ARC Zipcode:
ARC State:
ARC APN:
ARC APN:
Zip:

Haz Waste EHS: Farm Nursery:
Full Name: Indian or Territory:
Email Perm: County ID:
Phone Parm: Bill Code 2:

| Bill Code 2:
| Site Address: | Bill Code 3:
| Parcel No: | 228-420-05-00 | Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 525 OPPER ST

Business Type: Machine Shops/Metal Working Activities

Bill Code:
ER Con Name:

ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename:

Frhmbp Sitemap Filename:

20 2 of 4 SE 0.12 / 716.08 / HOT RODS & CUSTOM STUFF

623.09 2 (ESCONDIDO, CA)

Trade Secret:

Trade Secret:

525 OPPER ST, ESCONDIDO, CA

HAZ

Order No: 21111600082

SANDIEGO

92029-1019

ESCONDIDO CA 92029-1019

Record ID: DEH2014-HUPFP-001151 **GIS Record ID:** DEH2014-HUPFP-001151

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029-1019Facility ZipCode:GIS Fac Latitude:33.1280606Facility Latitude:GIS Fac Longitude:-117.1272027

Facility Longitude: Facility Address:

GIS Facility Name: HOT RODS & CUSTOM STUFF (ESCONDIDO, CA)
GIS Facility Address: 525 OPPER ST, ESCONDIDO, CA 92029-1019

Tank Owner Name:

Hazardous Waste and Materials

ID: 162920 Permit Status: Permit Renewed

Child Record ID:DEH2018-HWAST-0157423Active Permit:trueCAS No:Haz Material Type:

CAS No: Last Updated: 03/03/2020 02:36:10 AM

Chemical Name: water based paint Common Name Inventory: water based paint

ID: 66094 Permit Status: Permit Renewed

Child Record ID:DEH2016-HWAST-0082708Active Permit:trueCAS No:Haz Material Type:

Last Updated: 02/10/2018 02:31:51 AM

Chemical Name: Waste 181 inorganic solid waste

Common Name Inventory: paint booth filters

ID: 66096 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0082710 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/10/2018 02:31:51 AM Trade Secret:

Chemical Name: Waste 135 Unspecified
Common Name Inventory: Parts washer

ID:66095Permit Status:Permit RenewedChild Record ID:DEH2016-HWAST-0082709Active Permit:true

CAS No: DEH2016-HWAST-0082709 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 02/10/2018 02:31:51 AM Trade Secret:

Chemical Name:waste 461 Paint sludgeCommon Name Inventory:Waste paint sludge

ID: 162919 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0157422 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 03/03/2020 02:36:10 AM Trade Secret:

Chemical Name:waste 461 Paint sludgeCommon Name Inventory:Waste paint sludge

ID: 162918 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0157421 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/03/2020 02:36:10 AM Trade Secret:

Chemical Name:Waste 181 inorganic solid wasteCommon Name Inventory:paint booth filters

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 5134007

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

37-000-001151 Facility ID No: Inspection Type: Routine

38406 Inspection Date: 05/23/2014 03:47:00 PM UST ID: Compliance Date: 10/03/2014 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/27/2021 12:00:00 AM

Active Permit: true NOV: false

Hazardous Materials Release Response Plans Program Element:

Violation Classification:

1010002 Owner/Operator failed to complete and/or submit a Hazardous Materials Business Plan when storing Violation Code:

hazardous materials at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet: 19 CCR 4 2729.2

false

760-801-6555

1991351.456

Order No: 21111600082

(a); HSC 6.95 25505(a).

5897495 Container Tank ID: Inspection No: Facility ID No: 37-000-001151 Inspection Type: Routine

38405 Inspection Date: 04/16/2018 01:47:35 PM ID: UST ID: Compliance Date: 04/16/2018 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/27/2021 12:00:00 AM

Active Permit: Hazardous Waste Generator Program Element:

Violation Classification: Class II

HMD0152 Â Failed to report &/or update the required inventory information for hazardous waste(s) generated at Violation Code:

NOV:

the facility in CERS. Â SDCC 68.904(a)(2)

Inspection No: Container Tank ID: 5134007 37-000-001151 Facility ID No: Inspection Type: Routine

Inspection Date: 05/23/2014 03:47:00 PM 38407 ID: UST ID: Compliance Date: 10/03/2014 12:00:00 AM Permit Status: Last Updated: Permit Renewed 03/27/2021 12:00:00 AM

Active Permit: true NOV: false

Hazardous Materials Release Response Plans Program Element:

Violation Classification: Minor

1010001 Owner/Operator failed to establish and implement a Hazardous Materials Business Plan when storing Violation Code:

hazardous materials at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet; 19 CCR 4 2729.1

(a); HSC 6.95 25503.5(a).

HMD Permits Map Data

GIS Facility ID: 37-000-001151 Status: GIS CERS ID: 10503502 ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: 760-745-8061 203.06 Per Type: Census Tract:

Per Sub Type: Parcel Zip: 92029 Community: Escondido Per Cat: Record Status: Permit Renewed Jurisdiction: **ESCONDIDO** HW Tler: Not Applicable Basin No: 904.62 LRG QTY MW Gener: **BOS Dist:** 3

CAL000396573 Tbpg Grid: EPA ID No: RMP CAL ARP: Not Applicable Insp Dist: HN001 Tank Owner: Feature ID: 2284200500 SIC Code: X Coord: 6293115.414

NAICS Code: Y Coord: Disclose Qty Haz Mat:

Υ Kiva Per Typ: Exp Date:

COSD Agency Name: Own/Operate USTs: Point X: 6293115.414 UST Facility: Point Y: 1991351.456 Total No USTs: 33.1280606 Lat GS84: -117.1272027

No of Tanks: Lon GS84: Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type:

Haz Waste G: Υ Side: Recycle100: Ν X Map Coord: Onsite Haz Waste Tre: Ν Y Map Coord: User Fld: RCRA LRG Qty: N Haz Wst Coll Site: Addr Type: Ν ARC Address: Accept Offs: No Universal Waste Han: ARC City: No Toxic Gas: No

ARC Zipcode: ARC State:

Hazmat EHS:

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

Hazmat Rad: ARC APN: Haz Waste Rad: Ν Zip:

Haz Waste EHS: Ν Farm Nursery: No Full Name: Randy & Patricia Clark Indian or Territory:

Email Perm:

County ID: Not Applicable 760-745-8061 Phone Perm: Bill Code 2: Site Address: 525 Opper St Bill Code 3: Not Applicable 228-420-05-00 Parcel No: Univ Waste Gen Type: Not Applicable

Record Ali: Unified Program Facility Permit

Address: 525 OPPER ST Auto/Truck Body Repair Business Type: Not Applicable

Bill Code: Randy Clark ER Con Name: ER Con Title: Owner

Water Purv: RINCON DEL DIABLO MUNI WATER IMP DIST NO 1

Fire Agency: **ESCONDIDO**

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag: Ν

Frhmbp Report Filename: HMBP001151.pdf MAP_001151.pdf Frhmbp Sitemap Filename:

HOT RODS & CUSTOM STUFF 20 3 of 4 SE 0.12/ 716.08/

623.09 2 (ESCONDIDO, CA)

525 OPPER ST ESCONDIDO CA 92029 **CERS HAZ**

Order No: 21111600082

Site ID: 37076 Latitude: 33.128059 -117.127205 Lonaitude:

County:

Regulated Programs

10503502 Hazardous Waste Generator EI ID: El Description:

10503502 Chemical Storage Facilities EI ID: El Description:

Violations

05/23/2014 Violation Date: Violation Source: **CERS**

HMRRP Violation Division: San Diego County Department of Env Health Violation Program:

HSC 6.95 25505(a) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a) Citation:

Violation Notes:

Returned to compliance on 10/03/2014.

Violation Description:

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

Violations

Violation Date: 05/23/2014 Violation Source:

Violation Program: **HMRRP** Violation Division: San Diego County Department of Env Health

HSC 6.95 25503.5(a) - California Health and Safety Code, Chapter 6.95, Section(s) 25503.5(a) Citation:

Violation Notes:

Returned to compliance on 10/03/2014.

Violation Description:

Owner/Operator failed to establish and implement a Hazardous Materials Business Plan when storing hazardous materials at or above the thresholds

quantities of 55 gallons/500 lbs/200 cubic feet.

Evaluations

Eval Date: 05/23/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Kieu Bridget Inspection ID:5134007; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/22/2021

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Barkil Dana Inspection ID:6423028; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/02/2016

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5441277; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/23/2014

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Kieu Bridget Inspection ID:5134007; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/02/2016

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5441277; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Eval Date: 04/16/2018

Violations Found: No.

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5897495; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Environmental Contact

Entity Name: Randy Clark

Entity Title:

Address: 2324 Auto Park Way

City: Escondido

State: CA

Country:

Zip Code: 92029

Phone:

Affil Type Desc: CUPA District

Entity Name: San Diego County Env Health Qlty Entity Title:

Address: PO Box 129261
City: San Diego

State: CA

Country:

Zip Code: 92112-9261 **Phone:** (858) 505-6880

Affil Type Desc: Parent Corporation

Entity Name: HOT RODS & CUSTOM STUFF

Entity Name:
Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone:

Affil Type Desc: Identification Signer Entity Name: Randy Clark

Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: 2324 Auto Park Way

City: Escondido

State: CA

Country: 2ip Code: 92029

Phone:

Affil Type Desc: Document Preparer Entity Name: Randy Clark

Entity Title: Address: City: State: Country: Zip Code:

Order No: 21111600082

Phone:

Affil Type Desc: Operator Entity Name: Randy Clark

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone: (760) 745-1170

Affil Type Desc: Legal Owner

Entity Name: Randy & Patricia Clark

Entity Title:

Address: 2324 Auto Park Way

City: Escondido State: CA

Country: United States Zip Code: 92029

Phone: (760) 745-8061

Coordinates

Env Int Type Code: HWG Longitude: -117.127190

Program ID: 10503502 Coord Name:

Latitude: 33.128060 Ref Point Type Desc: Center of a facility or station.

20 4 of 4 SE 0.12 / 716.08 / HOT RODS AUTO CUSTOM STUFF 623.09 2 525 OPPER ST

RCRA

Order No: 21111600082

NON GEN

ESCONDIDO CA 92029

ESCONDIDO CA 9202

EPA Handler ID:CAL000396573Gen Status Universe:No ReportContact Name:RANDY CLARK

Contact Address: 2324 AUTO PARK WAY, , ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-745-1170

Contact Email: PEACHES@HOTRODSCUSTOMSTUFF.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

 Receive Date:
 20140508

 Location Latitude:
 33.128218

 Location Longitude:
 -117.126766

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140508

Handler Name: HOT RODS AUTO CUSTOM STUFF

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 2324 AUTO PARK WAY

Name: RANDY CLARK Street 2:

 Date Became Current:
 City:
 ESCONDIDO

 Date Ended Current:
 State:
 CA

Date Ended Current:State:Phone:760-745-1170Country:

Source Type: Implementer Zip Code: 92029

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 2324 AUTO PARK WAY

Name: PATRICIA CLARK Street 2:

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

Phone: 760-745-1170 Country:

Source Type: Implementer Zip Code: 92029-1217

21 1 of 1 E 0.12 / 699.22 / A AND D PLATING RCRA LQG
627.78 -15 2265A MICRO PLACE

ESCONDIDO CA 92029

Order No: 21111600082

EPA Handler ID: CAD981400260

Gen Status Universe: Large Quantity Generator Contact Name: ANTONIO MEDINA

Contact Address: 2265A MICRO PLACE, , ESCONDIDO, CA, 92029, US

-117.126773

Contact Phone No and Ext: 760-480-4580

Contact Email: ADSILVIAMEDINA@HOTMAIL.COM

 Contact Country:
 US

 County Name:
 SAN DIEGO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20201001

 Location Latitude:
 33.13075

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Aug, 2021.

Violation Details

Location Longitude:

Found Violation: Yes

Citation:

Violation Short Description:Generators - GeneralViolation Type:262.A

Violation Determined Date: 20060309

Scheduled Compliance Date: Return to Compliance:

Actual Return to Compl:

Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20060309

20040323

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General 262.A

Violation Type: Violation Determined Date:

Scheduled Compliance Date:

Unverifiable Return to Compliance: Actual Return to Compl: 20040623 Violation Responsible Agency: State

Evaluation Details

Evaluation Start Date: 20191106

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20181017 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20171006 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20060309

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date:

Evaluation Agency: Local

20040323 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 20040623

State Contractor/Grantee Evaluation Agency:

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο

Order No: 21111600082

Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860425

Handler Name: A AND D PLATING

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080519

Handler Name: A&D PLATING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Waste Code Details

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F006

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE

FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM

Order No: 21111600082

PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20201001 Handler Name: A AND D PLATING

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: 121

Waste Code Description: Alkaline solution (pH >12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper,

lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

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

Hazardous Waste Code:

Waste Code Description: Liquids with pH < 2 with metals

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: F006

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS. EXCEPT FROM THE

FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL: (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM

PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Private NOT REQUIRED Type: Street 1: CHERRINGTON JACK Street 2: Name:

NOT REQUIRED Date Became Current: City:

Date Ended Current: State: ME

Phone: 415-555-1212 Country: Notification 99999 Source Type: Zip Code:

Street No: Owner/Operator Ind: **Current Operator** Type: Private Street 1: Name: ANTONIA MEDINA Street 2:

19941015 Date Became Current: City: Date Ended Current: State:

Phone: Country: US

Annual/Biennial Report Zip Code: Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: 2265 MICRO PLACE Private Street 1:

Name: ANTONIA MEDINA Street 2:

19891005 **ESCONDIDO** Date Became Current: City:

Date Ended Current: State: CA US Phone: Country: 92029 Source Type: Annual/Biennial Report Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

Street 1: 2265A MICRO PL Type:

A & D PLATING INC. Street 2: Name: **ESCONDIDO** Date Became Current: 19841001 City:

Date Ended Current: State: CA

760-480-4580 US Phone: Country: Annual/Biennial Report update with Notification Zip Code: 92029 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 2265A MICRO PL Name: JACK CHERRINGTON

Street 2:

Order No: 21111600082

Date Became Current: 19780601 City: **ESCONDIDO**

Date Ended Current: State: CA US Phone: 760-805-6339 Country: Annual/Biennial Report update with Notification 92029 Source Type: Zip Code:

Historical Handler Details

20080519 Receive Dt:

Large Quantity Generator Generator Code Description: Handler Name: **A&D PLATING INC**

Receive Dt: 19860425

Large Quantity Generator Generator Code Description: A AND D PLATING Handler Name:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 0.12 688.99 / MANCHESTER FEEDS INC 22 1 of 7 NNE SAM 636.94 -26 1520 E BARHAM DR SANDIEGO San Marcos CA

Street String:

Community:

Jurisdiction:

Census Tract:

GT Global ID:

GT Status:

GT RB Case No:

GT Status Date:

GT Lead Agency:

GT Case Type:

GT CUF Case:

GT Longitude:

Agency Name:

Lead Agency:

Opened Date: ThomasBros Map Gd:

BOS District:

Short Notes:

Funding:

Lead Agcy Date:

GT Latitude:

GT County:

Zip Community:

Zip Code:

1520 E BARHAM DR

Completed - Case Closed

SAN DIEGO COUNTY LOP

Order No: 21111600082

9/21/1986 8:00 PM

Cleanup Program Site

San Marcos

SAN MARCOS

T0607302848

92078

92078

203.06

9UT56

NO

San Diego -117.12932143

DEH/SAM

1129 D 1 V - Private - VAP

5

COSD

33.13336542

2/11/1986 7:00 PM

2/11/1986 7:00 PM

 Record ID:
 DEH1986-LSAM-H02245-001
 Primary Parcel:
 YES

 Record ID (DEH Lyr):
 DEH1986-LSAM-H02245-001
 Primary Address:
 YES

 ID:
 Address Type:
 ALIAS

Object ID: 150

 SWRCB Global ID:
 T0607302848

 Feature ID:
 2261121300

 Parcel No:
 226-112-13-00

 Case No:
 H02245-001

 H No:
 H02245

 KIVA per Tp per No:
 6SAM H02245

 Status:
 Completed

 Historical Name:
 BELL MILLING DIVISION

 Record Name:
 MANCHESTER FEEDS INC

 Project Name:
 MANCHESTER FEEDS INC

Record Status:CompletedRecord Type:SAM InvestigationRecord Alias:SAM InvestigationDate:02/12/1986Per Type:LWQD

DEH Permit Owner:

Fire Agency: SAN MARCOS FIRE PROT DIST

 Point X:
 6293111.82999113

 Point Y:
 1992997.17015757

 Latitude GS84:
 33.1325885

 Longitude GS84:
 -117.127132

Watershed Basin: 904.52

Water Purveyor: RINCON DEL DIABLO MUNICIPAL WATER

DISTRICT

Address: 1520 E BARHAM DR, SAN MARCOS CA 92078

Case Type: VAP - Voluntary Assistance Program
Geo SRC: Mapped to XY from previous SAM Layer
Record Type (DEH Lyr): LUEG-DEH/LWQD/SAM Investigation/NA

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

 22
 2 of 7
 NNE
 0.12 / 688.99 / MANCHESTER FEEDS INC
 CLEANUP

 636.94
 -26
 1520 E BARHAM DR SITES
 SITES

 Global ID:
 T0607302848
 Latitude:
 33.1333654241338

 Status:
 COMPLETED - CASE CLOSED
 Longitude:
 -117.129321427539

 Status Date:
 9/22/1986
 County:
 SAN DIEGO

Site Facility Type: CLEANUP PROGRAM SITE

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 9UT56 Stop Method:

 Local Case No:
 H02245-001
 CUF Case:
 NO

 Begin Date:
 2/12/1986
 Case Worker:
 KH

File Location: Local Agency

Lead Agency:SAN DIEGO COUNTY LOPLocal Agency:SAN DIEGO COUNTY LOP

Potential COC: Gasoline
Potential Media of Concern: Soil

How Discovered:

How Discovered Description: Stop Description:

CalWater Watershed Name: Carlsbad - San Marcos - Richland (904.52)

DWR GW Subbasin Name: Disadvantaged Community:

CalEnviroScreen Score: 46-50%

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

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Other Action Type:

1986-02-12 00:00:00 Date:

Action: Leak Began

Action Type: Other

1986-02-12 00:00:00 Date: Action: Leak Discovery

Action Type:

Date: 1986-02-12 00:00:00 Leak Reported Action:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Completed - Case Closed Status: 1986-09-22 00:00:00 Status Date:

Open - Case Begin Date Status: Status Date: 1986-02-12 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Local Agency Caseworker Contact Type: Address: P.O. Box 129261 Contact Name: **KEVIN HEATON** San Diego City:

Phone No:

SAN DIEGO COUNTY LOP Organization Name: Email: kevin.heaton@sdcounty.ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of May 29, 2021)

Project Status: Facility Type: Cuf Claim No: WDR Place Type: CUF Priority Assign: Wdr File No: **CUF Amount Paid:** Wdr Order No:

Composting Method:

LOCAL AGENCY File Location:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND - Note: See basin plan for all exceptions.

Designated BeneficI Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply - Note: See basin plan for all

exceptions.

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607302848

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/22/1986

Potential COC: **GASOLINE** Potential Media of Concern: SOIL

Groundwater Monitoring

Frequen:

DWR GW Sub Basin:

CalWater Watershed Name: Carlsbad - San Marcos - Richland (904.52)

Post Closure Site Management:

Future Land Use:

SAN DIEGO COUNTY LOP (LEAD) - CASE #: H02245-001 Cleanup Oversight Agencies:

CASEWORKER: KEVIN HEATON

SAN DIEGO RWQCB (REGION 9) - CASE #: 9UT56

Cleanup History Link: Site History:

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607302848&tabname=regulatoryhistory

Order No: 21111600082

No site history available

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

Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Leak Action 2/12/1986 Action Date:

Received Issue Date:

Leak Reported Action:

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 2/12/1986

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 2/12/1986

Received Issue Date: Action:

Leak Discovery

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Cleanup Status History (as of May 29, 2021)

Completed - Case Closed Status:

9/22/1986 Date:

Status: Open - Case Begin Date

2/12/1986 Date:

22 3 of 7 NNE 0.12/ 688.99/ AGRICULTURAL INSTALLATIONS

636.94 -26 INC

> 1520 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 92078

HAZ

Order No: 21111600082

SANDIEGO

DEH2007-HUPFP-207855 DEH2007-HUPFP-207855 Record ID: GIS Record ID:

Facility Name: SAN MARCOS GIS Facility City: Facility City: GIS Facility ZipCode: 92078 Facility ZipCode: GIS Fac Latitude: 33.1325885 Facility Latitude: GIS Fac Longitude: -117.127132

Facility Longitude: Facility Address:

GIS Facility Name: AGRICULTURAL INSTALLATIONS INC

GIS Facility Address: 1520 E BARHAM DR, SAN MARCOS, CA 92078

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Census Tract: Per Type: Parcel Zip: Per Sub Type:

Per Cat: Community: Record Status: Completed Jurisdiction: HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist: EPA ID No:**

Tbpg Grid: Program 2 RMP CAL ARP: Insp Dist:

Tank Owner: Feature ID: 2261121300

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) SIC Code: X Coord: 6293150.972 NAICS Code: Y Coord: 1992998.689 Disclose Qty Haz Mat: Kiva Per Typ: HK18 207855 Agency Name: Exp Date: COSD Own/Operate USTs: Point X: 6293150.97197 Point Y: UST Facility: 1992998.68886 Total No USTs: Lat GS84: 33.1325885 No of Tanks: Lon GS84: -117.127132 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3: Parcel No: 226-112-13-00 Univ Waste Gen Type: Unified Program Facility Permit Record Ali: Address: 1520 E BARHAM DR Business Type: One (1) Waste Item or One (1) Inventory Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record APN/parcel center XY Match Addr: Hirt Flag: Frhmbp Report Filename:

22 4 of 7 NNE 0.12/ 688.99/ MANCHESTER FEEDS INC HAZ 636.94 -26 1520 E BARHAM DR, ESCONDIDO, **SANDIEGO**

CA 92029

ESCONDIDO CA 92029

Order No: 21111600082

Record ID: DEH2002-HUPFP-102245 GIS Record ID: DEH2002-HUPFP-102245

GIS Facility City: Facility Name: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1325885 Facility Latitude: GIS Fac Longitude: -117.127132

Facility Longitude: Facility Address:

Frhmbp Sitemap Filename:

GIS Facility Name: MANCHESTER FEEDS INC

GIS Facility Address: 1520 E BARHAM DR, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: ER Con Work Ph: LUEG-DEH/HMD/UPFP/Facility Per Type: Census Tract: Parcel Zip: Per Sub Type:

Per Cat: Community: Record Status: Completed Jurisdiction:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist:** EPA ID No: Tbpg Grid: RMP CAL ARP: Insp Dist: Tank Owner: Feature ID: 2261121300 SIC Code: X Coord: 6293150.972 NAICS Code: Y Coord: 1992998.689 HK07 102245 Disclose Qty Haz Mat: Kiva Per Typ: Agency Name: COSD Exp Date: Own/Operate USTs: Point X: 6293150.97197 1992998.68886 UST Facility: Point Y: Total No USTs: Lat GS84: 33.1325885 Lon GS84: No of Tanks: -117.127132 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: ARC City: Universal Waste Han: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3: Parcel No: 226-112-13-00 Univ Waste Gen Type: Unified Program Facility Permit Record Ali: Address: 1520 E BARHAM DR Business Type: Farming, General - Dairies, Nurseries, Etc Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record APN/parcel center XY Match Addr: Hirt Flag: Frhmbp Report Filename:

Frhmbp Sitemap Filename:

NNE 0.12/ 688.99/ ALPHA CAT WELDING 22 5 of 7 636.94 1520 E BARHAM DR, SAN -26 MARCOS, CA 92078

SAN MARCOS CA 92078

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2012-HUPFP-216048 GIS Record ID: DEH2012-HUPFP-216048

Facility Name: GIS Facility City: SAN MARCOS Facility City: GIS Facility ZipCode: 92078 Facility ZipCode: GIS Fac Latitude: 33.1325885 Facility Latitude: GIS Fac Longitude: -117.127132

Facility Longitude: Facility Address:

ALPHA CAT WELDING GIS Facility Name:

GIS Facility Address: 1520 E BARHAM DR, SAN MARCOS, CA 92078

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact:

LUEG-DEH/HMD/UPFP/Facility GIS Record Type:

Per Type: Per Sub Type: Per Cat:

0

Record Status: Completed

LRG QTY MW Gener: **EPA ID No:** RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

HW Tler:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS: Tot APSA Cap:

Capacity LR: Haz Waste G: Recycle100:

Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs: Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name:

Email Perm: Phone Perm: Site Address:

Parcel No: 226-112-13-00 Unified Program Facility Permit Record Ali:

Address:

Business Type:

Bill Code: ER Con Name:

ER Con Title: Water Purv: Fire Agency: Geo SRC:

Match Addr:

Hirt Flag:

22

C C:

BOE:

Comp:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

ER Con Work Ph:

Census Tract: Parcel Zip: Community: Jurisdiction: Basin No:

BOS Dist: Tbpg Grid: Insp Dist:

Feature ID: 2261121300 X Coord: 6293150.972 Y Coord: 1992998.689 Kiva Per Typ: HK07 216048 Agency Name: COSD

Point X: 6293150.97197 Point Y: 1992998.68886 Lat GS84: 33.1325885 Lon GS84: -117.127132

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

Mapped to record APN/parcel center XY

Machine Shops/Metal Working Activities

1520 E BARHAM DR

0.12/ NNE 688.99/ NOORMAN MANUFACTURING CO, 6 of 7 636.94 -26

> 1520 E BARHAM DR SAN MARCOS CA

UST SWEEPS

Order No: 21111600082

137-000-2245 NSITE1 D Filename:

Page No: 503 SAN DIEGO 2245 County: Status: INACTIVE State: CA

No of Tanks: 92069 Zip: Jurisdict: SAN DIEGO COUNTY Latitude: 0 Agency: SAN DIEGO COUNTY - U.S.T. Longitude: 0 (619) 745-2450 Ν Georesult: Phone:

Tank Details

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank ID:		000002		S Conta	n:	NONE	
O Tank ID: SWRCB No:		37-000-002245-00000	2	Stg: Storage		PRODUCT	
Removed: Installed: A Date:		01-80-01		Storag 1 P Conta Content	n:	PRODUCT OTHER REG UNLEADED	
Capac:		2000		ONA:		REG UNLEADED	
Tank Use:		M.V. FUEL		D File Na	ame:	NTANK1	
Tank Details							
Tank ID: O Tank ID:		000001		S Conta Stg:	n:	SINGLE & LINER	
SWRCB No:		37-000-002245-00000	1	Storage	:	PRODUCT	
Removed:				Storag 7		PRODUCT	
Installed:		01-80-01		P Conta		OTHER	
A Date: Capac:		10000		Content ONA:	•	OTHER	
Tank Use:		M.V. FUEL		D File Na	ame:	NTANK1	
22	7 of 7	NNE	0.12 / 636.94	688.99 / -26	MOORMAN CO, B DV 1520 E BAF	MANUFACTURING	UST SWEEPS
				SAN MARCOS		OS CA	
C C:		A37-000-2245		D Filena	me:	SITE02A	
BOE:		7.07 000 == .0		Page No		381	
Comp:		2245		County:		SAN DIEGO	
Status:		ACTIVE		State :		CA	
No of Tanks. Jurisdict:	•	SAN DIEGO COUNTY	,	Zip: Latitude	-	92069 0	
Agency:		SAN DIEGO COUNTY		Longitud		0	
Phone:				Georesu		N	
<u>23</u>	1 of 1	SE	0.12 / 638.14	718.91 / 4	92029	& GRAIN ST, ESCONDIDO, CA O CA 92029	HAZ SANDIEGO
Record ID: Facility Name: Facility City: Facility ZipCode: Facility Latitude: Facility Longitude: Facility Address: GIS Facility Name: GIS Facility Address: Tank Owner Name:		DEH2002-HUPFP-108753		GIS Record ID: GIS Facility City: GIS Facility ZipCode: GIS Fac Latitude: GIS Fac Longitude:		DEH2002-HUPFP-108753 ESCONDIDO 92029 33.1284217 -117.1272315	
		NITAS HAY & GRAIN 535 OPPER ST, ESCONDIDO, CA 92029					
HMD Permits	s Map Data						
GIS Facility ID: GIS CERS ID:				Status: ER Cont	act·		
GIS Record Type: Per Type:		LUEG-DEH/HMD/UPFP/Facility		ER Contact: ER Con Work Ph: Census Tract:			
Per Sub Type: Per Cat:		Overlyted		Parcel Z Commu	nity:		
Record Status: HW Tler: LRG QTY MW Gener:		Completed		Jurisdiction: Basin No: BOS Dist:			
EPA ID No: RMP CAL AI				Tbpg Gr Insp Dis	id:		
Tank Owner:			Feature ID:		2284200600		

Order No: 21111600082

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 6293107.712 SIC Code: X Coord: NAICS Code: Y Coord: 1991482.912 HK07 108753 Disclose Qty Haz Mat: Kiva Per Typ: Agency Name: Exp Date: COSD Own/Operate USTs: Point X: 6293107.71189 Point Y: UST Facility: 1991482.91203 Total No USTs: Lat GS84: 33.1284217 No of Tanks: Lon GS84: -117.1272315 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: ARC City: Universal Waste Han: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Bill Code 2: Phone Perm: Site Address: Bill Code 3: Parcel No: 228-420-06-00 Univ Waste Gen Type: Unified Program Facility Permit Record Ali: Address: 535 OPPER ST Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record APN/parcel center XY Match Addr: Hirt Flag:

24 1 of 5 **ESE** 0.12/ 709.63/ **HEBDON ELECTRONICS** SAM 647.02 2250 MEYERS AVE -5 **SANDIEGO**

Escondido CA

Order No: 21111600082

Primary Parcel: Record ID: DEH1993-LSAM-H33536-001 YES Record ID (DEH Lyr): DEH1993-LSAM-H33536-001 Primary Address: YES **ALIAS**

Address Type: ID: 3287 Object ID: 3283 Street String:

2250 MEYERS AVE SWRCB Global ID: SL209304205 Community: Escondido Feature ID: 2284203000 Zip Code: 92029 Parcel No: 228-420-30-00 Zip Community: 92029

Jurisdiction: **ESCONDIDO** Case No: H No: H33536 Census Tract: 203.06 KIVA per Tp per No: 6SAM H33536 GT Global ID: SL209304205 Completed 2090064 Status: GT RB Case No: HEBDON ELECTRONICS SITE Open - Site Assessment Historical Name: GT Status:

HEBDON ELECTRONICS 3/9/2008 8:00 PM Record Name: GT Status Date: Project Name: **HEBDON ELECTRONICS** Cleanup Program Site GT Case Type: SAN DIEGO RWQCB (REGION 9) Record Status: Completed GT Lead Agency:

SAM Investigation GT CUF Case: NO Record Type: Record Alias: SAM Investigation GT County: San Diego Date: 08/24/1993 GT Longitude: -117.12651551 GT Latitude: LWQD 33.12973019 Per Type: **DEH Permit Owner:** Agency Name: COSD

Lead Agency: **ESCONDIDO RWQCB** Fire Agency: Point X: 6293323.82989521 Lead Agcy Date: 8/23/1993 8:00 PM

Frhmbp Report Filename: Frhmbp Sitemap Filename:

Point Y: 1991850.7899044 **Opened Date**: 8/23/1993 8:00 PM

 Latitude GS84:
 33.1294352
 ThomasBros Map Gd:
 1129 D 2

 Longitude GS84:
 -117.1265208
 Funding:
 N - Non-Billable

 Watershed Basin:
 904.52
 BOS District:
 3

Watershed Basin:904.52BOS District:Water Purveyor:ESCONDIDOShort Notes:

Address: 2250 MEYERS AVE, ESCONDIDO CA 92029

Case Type:

Geo SRC: Mapped to XY from previous SAM layer
Record Type (DEH Lyr): LUEG-DEH/LWQD/SAM Investigation/NA

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

24 2 of 5 ESE 0.12 / 709.63 / Praxair Distribution, Inc

647.02 -5 2250 MEYERS AVE, ESCONDIDO,

CA 92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2008-HUPFP-209895 **GIS Record ID:** DEH2008-HUPFP-209895

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1294352Facility Latitude:GIS Fac Longitude:-117.1265208

Facility Longitude: Facility Address:

GIS Facility Name: Praxair Distribution, Inc

GIS Facility Address: 2250 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Waste and Materials

ID: 99191 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0138621 Active Permit: true

 CAS No:
 124-38-9
 Haz Material Type:
 Pure

 Last Updated:
 10/23/2017 04:31:47 PM
 Trade Secret:

Chemical Name: CARBON DIOXIDE GAS
Common Name Inventory: CARBON DIOXIDE GAS

ID: 139864 Permit Status: Permit Renewed

 Child Record ID:
 DEH2018-HCHEM-0174980
 Active Permit:
 true

 CAS No:
 132259-10-0
 Haz Material Type:
 Pure

 Last Updated:
 03/26/2019 02:35:52 AM
 Trade Secret:

Last Updated: 03/26/2019 02:35:52 AM Tra Chemical Name: AIR, COMPRESSED

Common Name Inventory: AIR, COMPRESSED

AIR, COMPRESSED

ID: 139872 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0174988Active Permit:trueCAS No:7727-37-9Haz Material Type:Pure

Last Updated: 03/26/2019 02:35:52 AM Trade Secret: Chemical Name: NITROGEN, COMPRESSED

Common Name Inventory: NITROGEN, COMPRESSED

ID: 244396 Permit Status: Permit Renewed

Child Record ID:DEH2019-HCHEM-0233287Active Permit:trueCAS No:7440-37-1Haz Material Type:Pure

Last Updated: 03/04/2020 02:17:01 AM Trade Secret:
Chemical Name: ARGON, LIQUID
Common Name Inventory: ARGON, LIQUID

ID: 48236 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0090442 Active Permit: true

CAS No: Haz Material Type: Mixture

CAS No: Haz Material Type: Mixture Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

Chemical Name:COMPRESSED GAS. N.O.S., NON FLAMMABLECommon Name Inventory:NITROGEN, HELIUM, CARBON DIOXIDE MIXES

ID: 48229 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0090435

CAS No:

Active Permit:

HELIUM, ARGON, CARBON DIOXIDE MIXES

Last Updated: 04/27/2016 02:32:58 AM Haz Material Type: Mixture Trade Secret:

true

true

Pure

true

Pure

true

true

true

Pure

true

true

true

true

Pure

Mixture

Mixture

Mixture

Mixture

Mixture

Permit Renewed

COMPRESSED GAS, N.O.S., NON FLAMMABLE Chemical Name:

Common Name Inventory: NITROGEN, NITRIC OXIDE MIXES

244395 Child Record ID:

DEH2019-HCHEM-0233286

CAS No:

7440-37-1

Last Updated: Chemical Name: 03/04/2020 02:17:01 AM **ARGON GAS**

Common Name Inventory:

ARGON GAS

99195 ID: Child Record ID:

DEH2017-HCHEM-0138625

CAS No:

CAS No:

7727-37-9 10/23/2017 04:31:47 PM

Last Updated: **Chemical Name:**

NITROGEN, COMPRESSED

Common Name Inventory:

NITROGEN, COMPRESSED

ID: Child Record ID: 99203

99204

99188

74-86-2

139883

48233

48212

DEH2017-HCHEM-0138633

DEH2017-HCHEM-0138634

DEH2017-HCHEM-0138618

ACETYLENE DISSOLVED

ACETYLENE DISSOLVED

NITROGEN, CARBON DIOXIDE MIXES

NITROGEN, NITRIC OXIDE, CARBON DIOXIDE MIXES

10/23/2017 04:31:47 PM

03/26/2019 02:35:52 AM

DEH2018-HCHEM-0174999

DEH2016-HCHEM-0090439

DEH2016-HCHEM-0090418

ARGON GAS

ARGON GAS

04/27/2016 02:32:58 AM

10/23/2017 04:31:47 PM

Last Updated: Chemical Name:

Common Name Inventory:

10/23/2017 04:31:47 PM COMPRESSED GAS, N.O.S. NON-FLAMMABLE

ARGON, CARBON DIOXIDE, OXYGEN MIXES

Child Record ID: CAS No:

Last Updated:

Chemical Name:

Common Name Inventory:

Child Record ID:

CAS No: Last Updated:

Chemical Name:

Common Name Inventory:

ID: DEH2018-HCHEM-0175002

Child Record ID:

CAS No: Last Updated:

Chemical Name: Common Name Inventory:

Child Record ID: CAS No:

Last Updated: 03/26/2019 02:35:52 AM **Chemical Name:** Common Name Inventory:

ID: Child Record ID: CAS No:

Last Updated:

Chemical Name: Common Name Inventory:

Child Record ID: CAS No:

Chemical Name:

7440-37-1 Last Updated: 04/27/2016 02:32:58 AM

Common Name Inventory:

Permit Status: Active Permit:

Haz Material Type: Trade Secret:

Permit Status: Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Active Permit:

Haz Material Type: Trade Secret:

Permit Status: Active Permit:

Haz Material Type: Trade Secret: COMPRESSED GAS, N.O.S., NON-FLAMMABLE

> Permit Status: Active Permit:

Haz Material Type: Trade Secret:

Permit Status: Active Permit:

Haz Material Type: Trade Secret: COMPRESSED GAS. N.O.S., NON FLAMMABLE

> Permit Status: Active Permit:

Haz Material Type: Trade Secret:

COMPRESSED GAS, N.O.S., NON FLAMMABLE

Permit Status: Active Permit:

Haz Material Type: Trade Secret:

COMPRESSED GAS, N.O.S.NON-FLAMMABLE

Permit Status: Active Permit: Haz Material Type:

Trade Secret:

OXYGEN, HELIUM MIXES

ID: 48222

Child Record ID: DEH2016-HCHEM-0090428

CAS No: 7782-44-7

Last Updated: 04/27/2016 02:32:58 AM Chemical Name: Oxygen, Liquid Oxygen, Liquid Common Name Inventory:

244404

Child Record ID: DEH2019-HCHEM-0233295

CAS No: 7782-44-7

Last Updated: 03/04/2020 02:17:01 AM Chemical Name: **OXYGEN GAS OXYGEN GAS** Common Name Inventory:

244401

DEH2019-HCHEM-0233292 Child Record ID:

CAS No: 7727-37-9

Last Updated: 03/04/2020 02:17:01 AM

NITROGEN, COMPRESSED Chemical Name: Common Name Inventory: NITROGEN, COMPRESSED

139878

Child Record ID: DEH2018-HCHEM-0174994

CAS No: 115-07-1

Last Updated: 03/26/2019 02:35:52 AM **PROPYLENE** Chemical Name: **PROPYLENE** Common Name Inventory:

139868

Child Record ID: DEH2018-HCHEM-0174984

CAS No: 124-38-9

Last Updated: 03/26/2019 02:35:52 AM

Chemical Name: CARBON DIOXIDE GAS Common Name Inventory: CARBON DIOXIDE GAS

ID: 139881

Child Record ID: DEH2018-HCHEM-0174997

CAS No:

Last Updated: 03/26/2019 02:35:52 AM

Chemical Name: COMPRESSED GAS, N.O.S., NON-FLAMMABLE

Common Name Inventory: HELIUM, ARGON MIXES

ID: 48214

Child Record ID: DEH2016-HCHEM-0090420

CAS No: 124-38-9 Last Updated:

04/27/2016 02:32:58 AM Chemical Name: CARBON DIOXIDE GAS

Common Name Inventory: CARBON DIOXIDE GAS

244402

Child Record ID: DEH2019-HCHEM-0233293

CAS No: 7727-37-9

Last Updated: 03/04/2020 02:17:01 AM Chemical Name: NITROGEN, LIQUID

NITROGEN, LIQUID Common Name Inventory:

ın. 139870

Child Record ID: DEH2018-HCHEM-0174986

CAS No: 7440-59-7

Last Updated: 03/26/2019 02:35:52 AM **Chemical Name: HELIUM GAS HELIUM GAS** Common Name Inventory:

139871

DEH2018-HCHEM-0174987 Child Record ID:

CAS No: 1333-74-0

Last Updated: 03/26/2019 02:35:52 AM Chemical Name: **HYDROGEN HYDROGEN** Common Name Inventory:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

true

Pure

true

Pure

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

Order No: 21111600082

true

Pure

Active Permit: Haz Material Type:

Trade Secret:

Active Permit: Haz Material Type:

Permit Status:

Trade Secret:

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Renewed Permit Status:

> Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status:

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Pure

Trade Secret:

Active Permit: Haz Material Type:

Trade Secret:

Permit Status:

Permit Status:

Active Permit: true Haz Material Type: Pure

Trade Secret:

ID: 244403 Permit Status: Permit Renewed

Child Record ID:DEH2019-HCHEM-0233294Active Permit:trueCAS No:10024-97-2Haz Material Type:Pure

Last Updated: 03/04/2020 02:17:01 AM Trade Secret:

Chemical Name: NITROUS OXIDE Common Name Inventory: NITROUS OXIDE

ID: 48235 Permit Status: Permit Renewed

Child Record ID:DEH2016-HCHEM-0090441Active Permit:trueCAS No:Haz Material Type:Mixture

Last Updated: 04/27/2016 02:32:58 AM Trade Secret: Chemical Name: COMPRESSED GAS. N.O.S., NON FLAMMABLE

Common Name Inventory: NITROGEN, CARBON DIOXIDE MIXES

ID: 99192 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0138622Active Permit:trueCAS No:124-38-9Haz Material Type:Pure

Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

Chemical Name:Carbon Dioxide, LiquidCommon Name Inventory:Carbon Dioxide, Liquid

ID: 99196 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0138626Active Permit:trueCAS No:7727-37-9Haz Material Type:Pure

 CAS No:
 7727-37-9
 Haz Material Type:
 Pure

 Last Updated:
 10/23/2017 04:31:47 PM
 Trade Secret:

Chemical Name: NITROGEN, LIQUID Common Name Inventory: NITROGEN, LIQUID

ID: 48211 Permit Status: Permit Renewed

Child Record ID:DEH2016-HCHEM-0090417Active Permit:trueCAS No:74-86-2Haz Material Type:Pure

Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

Chemical Name: ACETYLENE DISSOLVED
Common Name Inventory: ACETYLENE DISSOLVED

ID: 48231 Permit Status: Permit Renewed

Child Record ID:DEH2016-HCHEM-0090437Active Permit:trueCAS No:Haz Material Type:Mixture

Last Updated: 04/27/2016 02:32:58 AM **Trade Secret**:

Chemical Name: COMPRESSED GAS, N.O.S., FLAMMABLE Common Name Inventory: HELIUM, HYDROGEN MIXES

ID: 99214 Permit Status: Permit Renewed

Chemical Name: NITROGEN-SILANE MIXTURE
Common Name Inventory: SILANE 5%, BALANCE NITROGEN

10/23/2017 04:31:47 PM

ID: 48216 Permit Status: Permit Renewed

Trade Secret:

Order No: 21111600082

Child Record ID: DEH2016-HCHEM-0090422 Active Permit: true

 CAS No:
 7440-59-7
 Haz Material Type:
 Pure

 Last Updated:
 04/27/2016 02:32:58 AM
 Trade Secret:

Chemical Name: HELIUM GAS
Common Name Inventory: HELIUM GAS

ID: 48224 Permit Status: Permit Renewed

Child Record ID:DEH2016-HCHEM-0090430Active Permit:trueCAS No:115-07-1Haz Material Type:Pure

CAS No: 115-07-1 Haz Material Type: Pure Last Updated: 04/27/2016 02:32:58 AM Trade Secret: PROPYLENE

ID: 48225 Permit Status: Permit Renewed

Child Record ID:DEH2016-HCHEM-0090431Active Permit:trueCAS No:Haz Material Type:Mixture

Last Updated: 04/27/2016 02:32:58 AM Trade Secret:
Chemical Name: COMPRESSED GAS, N.O.S. NON-FLAMMABLE

PROPYLENE

Common Name Inventory:

Last Updated:

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

Haz Material Type:

Trade Secret:

Pure

Order No: 21111600082

ARGON, CARBON DIOXIDE MIXES Common Name Inventory:

139866

Permit Renewed Permit Status: DEH2018-HCHEM-0174982 Child Record ID: Active Permit: true

CAS No: 7440-37-1

03/26/2019 02:35:52 AM Last Updated: Chemical Name: **ARGON GAS ARGON GAS** Common Name Inventory:

ID: 139869 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0174985 Active Permit: true CAS No: 124-38-9 Haz Material Type: Pure

Last Updated: 03/26/2019 02:35:52 AM Trade Secret:

Chemical Name: Carbon Dioxide, Liquid Common Name Inventory: Carbon Dioxide, Liquid

Permit Renewed 244409 Permit Status:

Child Record ID: DEH2019-HCHEM-0233300 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/04/2020 02:17:01 AM Trade Secret: COMPRESSED GAS, N.O.S., NON-FLAMMABLE **Chemical Name:** Common Name Inventory: HELIUM, ARGON, CARBON DIOXIDE MIXES

Permit Renewed Permit Status:

Child Record ID: DEH2019-HCHEM-0233303 Active Permit: true Mixture

CAS No: Haz Material Type: Last Updated: 03/04/2020 02:17:01 AM Trade Secret:

Chemical Name: NITROGEN-SILANE MIXTURE SILANE 5%, BALANCE NITROGEN Common Name Inventory:

99189 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0138619 Active Permit: true

CAS No: 7440-37-1 Haz Material Type: Pure Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

Chemical Name: ARGON GAS Common Name Inventory: **ARGON GAS**

Permit Status: Permit Renewed

DEH2016-HCHEM-0090432 Child Record ID: Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

COMPRESSED GAS, N.O.S. NON-FLAMMABLE Chemical Name: Common Name Inventory: ARGON, CARBON DIOXIDE, OXYGEN MIXES

244393 Permit Renewed ın. Permit Status:

Child Record ID: DEH2019-HCHEM-0233284 Active Permit: true Haz Material Type: CAS No: 132259-10-0 Pure

Last Updated: 03/04/2020 02:17:01 AM Trade Secret: AIR. COMPRESSED **Chemical Name:**

AIR, COMPRESSED Common Name Inventory:

Permit Status: Permit Renewed ın. 244405

Child Record ID: DEH2019-HCHEM-0233296 Active Permit: true CAS No: 7782-44-7 Haz Material Type: Pure

03/04/2020 02:17:01 AM Last Updated: Trade Secret:

Chemical Name: Oxygen, Liquid Common Name Inventory: Oxygen, Liquid

Permit Renewed 244408 Permit Status:

Child Record ID: DEH2019-HCHEM-0233299 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/04/2020 02:17:01 AM Trade Secret: Chemical Name: COMPRESSED GAS, N.O.S. NON-FLAMMABLE

Common Name Inventory: ARGON, CARBON DIOXIDE MIXES

244398 Permit Status: Permit Renewed

Child Record ID: Active Permit: DEH2019-HCHEM-0233289 true CAS No: 124-38-9 Haz Material Type: Pure

Last Updated: 03/04/2020 02:17:01 AM Trade Secret:

Chemical Name: Carbon Dioxide, Liquid Carbon Dioxide, Liquid Carbon Dioxide, Liquid

ID: 99199 Permit Status: Permit Renewed

 Child Record ID:
 DEH2017-HCHEM-0138629
 Active Permit:
 true

 CAS No:
 7782-44-7
 Haz Material Type:
 Pure

 Last Updated:
 10/23/2017 04:31:47 PM
 Trade Secret:

Last Updated:10/23/2017 04:31:47 PMChemical Name:Oxygen, LiquidCommon Name Inventory:Oxygen, Liquid

ID: 139867 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0174983Active Permit:trueCAS No:7440-37-1Haz Material Type:Pure

Last Updated: 03/26/2019 02:35:52 AM Trade Secret:

Chemical Name:ARGON, LIQUIDCommon Name Inventory:ARGON, LIQUID

ID: 244411 Permit Status: Permit Renewed

Child Record ID:DEH2019-HCHEM-0233302Active Permit:trueCAS No:Haz Material Type:Mixture

 Last Updated:
 03/04/2020 02:17:01 AM
 Trade Secret:

 Chemical Name:
 COMPRESSED GAS. N.O.S., NON FLAMMABLE

 Common Name Inventory:
 NITROGEN, HELIUM, CARBON DIOXIDE MIXES

ID: 99209 Permit Status: Permit Renewed

 Child Record ID:
 DEH2017-HCHEM-0138639
 Active Permit:
 true

 CAS No:
 Haz Material Type:
 Mixture

CAS No: Haz Material Type:
Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

Chemical Name: COMPRESSED GAS., NON FLAMMABLE Common Name Inventory: NITROGEN, CARBON MONOXIDE MIXES

ID: 99210 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0138640Active Permit:trueCAS No:Haz Material Type:MixtureLast Updated:10/23/2017 04:31:47 PMTrade Secret:

Chemical Name: COMPRESSED GAS, N.O.S.NON-FLAMMABLE

Common Name Inventory: OXYGEN, HELIUM MIXES

ID: 244397 Permit Status: Permit Renewed

 Child Record ID:
 DEH2019-HCHEM-0233288
 Active Permit:
 true

 CAS No:
 124-38-9
 Haz Material Type:
 Pure

 Last Updated:
 03/04/2020 02:17:01 AM
 Trade Secret:

Chemical Name: CARBON DIOXIDE GAS
Common Name Inventory: CARBON DIOXIDE GAS

ID: 139880 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0174996Active Permit:trueCAS No:Haz Material Type:Mixture

CAS No: Haz Material Type: Mix Last Updated: 03/26/2019 02:35:52 AM Trade Secret:

Compressed Gas, N.O.S., Non-Flammable
Common Name Inventory: HELIUM, ARGON, CARBON DIOXIDE MIXES

ID: 99202 Permit Status: Permit Renewed

 Child Record ID:
 DEH2017-HCHEM-0138632
 Active Permit:
 true

 CAS No:
 Haz Material Type:
 Mixture

 Last Updated:
 10/23/2017 04:31:47 PM
 Trade Secret:

Chemical Name: COMPRESSED GAS, N.O.S. NON-FLAMMABLE

Common Name Inventory: ARGON, CARBON DIOXIDE MIXES

ID: 99213 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0138643Active Permit:trueCAS No:Haz Material Type:Mixture

Last Updated:10/23/2017 04:31:47 PMTrade Secret:Chemical Name:COMPRESSED GAS. N.O.S., NON FLAMMABLECommon Name Inventory:NITROGEN, HELIUM, CARBON DIOXIDE MIXES

ID: 139876 Permit Status: Permit Renewed

Order No: 21111600082

Child Record ID:DEH2018-HCHEM-0174992Active Permit:trueCAS No:7782-44-7Haz Material Type:Pure

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

Haz Material Type:

Trade Secret:

Pure

Order No: 21111600082

03/26/2019 02:35:52 AM Last Updated: Trade Secret:

Chemical Name: Oxygen, Liquid Common Name Inventory: Oxygen, Liquid

99198

Permit Status: Permit Renewed DEH2017-HCHEM-0138628 Active Permit: Child Record ID: true

CAS No: 7782-44-7

Last Updated: 10/23/2017 04:31:47 PM Chemical Name: **OXYGEN GAS** Common Name Inventory: **OXYGEN GAS**

Permit Status: Permit Renewed

DEH2017-HCHEM-0138642 Child Record ID: Active Permit: true CAS No: Haz Material Type:

Mixture Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

COMPRESSED GAS. N.O.S., NON FLAMMABLE Chemical Name:

Common Name Inventory: NITROGEN, CARBON DIOXIDE MIXES

244406 Permit Renewed Permit Status:

Child Record ID: DEH2019-HCHEM-0233297 Active Permit: true CAS No: 74-98-6 Haz Material Type: Pure Trade Secret:

Last Updated: 03/04/2020 02:17:01 AM Chemical Name: **PROPANE** Common Name Inventory: **PROPANE**

Permit Renewed 139882 Permit Status:

Child Record ID: DEH2018-HCHEM-0174998 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/26/2019 02:35:52 AM Trade Secret:

Chemical Name: COMPRESSED GAS, N.O.S., NON FLAMMABLE Common Name Inventory: NITROGEN, NITRIC OXIDE MIXES

139888 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0175004 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/26/2019 02:35:52 AM Trade Secret:

Chemical Name: NITROGEN-SILANE MIXTURE Common Name Inventory: SILANE 5%, BALANCE NITROGEN

Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0090424 Active Permit: true Haz Material Type: CAS No: 7727-37-9 Pure

Last Updated: 04/27/2016 02:32:58 AM Trade Secret: **Chemical Name:** NITROGEN, COMPRESSED

Common Name Inventory: NITROGEN, COMPRESSED

48223 Permit Status: Permit Renewed ID:

Child Record ID: DEH2016-HCHEM-0090429 Active Permit: Pure 74-98-6

CAS No: Haz Material Type: 04/27/2016 02:32:58 AM Last Updated: Trade Secret:

PROPANE Chemical Name: PROPANE Common Name Inventory:

ID: 99200 Permit Status: Permit Renewed

DEH2017-HCHEM-0138630 Child Record ID: Active Permit: true CAS No: 74-98-6 Haz Material Type: Pure

10/23/2017 04:31:47 PM Last Updated: Trade Secret:

Chemical Name: **PROPANE PROPANE** Common Name Inventory:

Permit Renewed ID: 99211 Permit Status:

DEH2017-HCHEM-0138641 Child Record ID: Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

Chemical Name: COMPRESSED GAS. N.O.S. NON FLAMMABLE

Common Name Inventory: NITROGEN, OXYGEN MIXES

Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0174995 Active Permit: true

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

CAS No: Haz Material Type: Mixture

Last Updated: 03/26/2019 02:35:52 AM Trade Secret: COMPRESSED GAS, N.O.S. NON-FLAMMABLE Chemical Name:

ARGON, CARBON DIOXIDE MIXES

Common Name Inventory:

Permit Renewed 99193 Permit Status: ID:

Child Record ID: DEH2017-HCHEM-0138623 Active Permit: true 7440-59-7 CAS No: Haz Material Type: Pure

Last Updated: 10/23/2017 04:31:47 PM Trade Secret: **Chemical Name: HELIUM GAS**

HELIUM GAS Common Name Inventory:

99208 Permit Renewed Permit Status:

Child Record ID: DEH2017-HCHEM-0138638 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

Chemical Name: COMPRESSED GAS, N.O.S., FLAMMABLE Common Name Inventory: HELIUM, HYDROGEN MIXES

Permit Status: Permit Renewed

DEH2016-HCHEM-0090423 Child Record ID: Active Permit: true CAS No: 1333-74-0 Haz Material Type: Pure

Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

Chemical Name: **HYDROGEN** Common Name Inventory: **HYDROGEN**

Permit Renewed ID: 48219 Permit Status:

Child Record ID: DEH2016-HCHEM-0090425 Active Permit: true Haz Material Type: 7727-37-9 Pure CAS No:

Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

Chemical Name: NITROGEN, LIQUID Common Name Inventory: NITROGEN, LIQUID

Permit Renewed ın. 48234 Permit Status:

Child Record ID: DEH2016-HCHEM-0090440 Active Permit: true

CAS No: Haz Material Type: Mixture Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

Chemical Name: COMPRESSED GAS, N.O.S, NON FLAMMABLE

NITROGEN, OXYGEN MIXES Common Name Inventory:

244407 Permit Status: Permit Renewed ID:

Child Record ID: DEH2019-HCHEM-0233298 Active Permit: true CAS No: 115-07-1 Haz Material Type: Pure

Last Updated: 03/04/2020 02:17:01 AM Trade Secret:

PROPYLENE Chemical Name: Common Name Inventory: **PROPYLENE**

99190 Permit Status: Permit Renewed

DEH2017-HCHEM-0138620 Child Record ID: true Active Permit: CAS No: 7440-37-1 Haz Material Type: Pure

Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

Chemical Name: ARGON, LIQUID Common Name Inventory: ARGON, LIQUID

Permit Renewed Permit Status:

Child Record ID: DEH2017-HCHEM-0138636 Active Permit: true Haz Material Type: CAS No: Mixture

Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

Chemical Name: COMPRESSED GAS, N.O.S., NON FLAMMABLE

Common Name Inventory: NITROGEN, NITRIC OXIDE MIXES

Permit Renewed 48215 Permit Status: ID:

Child Record ID: DEH2016-HCHEM-0090421 Active Permit: true CAS No: 124-38-9 Haz Material Type: Pure

04/27/2016 02:32:58 AM Last Updated: Trade Secret:

Chemical Name: Carbon Dioxide, Liquid Common Name Inventory: Carbon Dioxide, Liquid

ID: Permit Renewed 139877 Permit Status:

Order No: 21111600082

Active Permit:

Trade Secret:

Trade Secret:

Haz Material Type:

true

Pure

Order No: 21111600082

Child Record ID: DEH2018-HCHEM-0174993

CAS No:

03/26/2019 02:35:52 AM Last Updated: **PROPANE** Chemical Name: Common Name Inventory: **PROPANE**

Permit Status: Permit Renewed true

Child Record ID: DEH2016-HCHEM-0090436 Active Permit: Haz Material Type: CAS No: Mixture

Last Updated: 04/27/2016 02:32:58 AM Trade Secret: Chemical Name: COMPRESSED GAS, N.O.S., NON FLAMMABLE Common Name Inventory: NITROGEN, NITRIC OXIDE, CARBON DIOXIDE MIXES

Permit Status: Permit Renewed ID:

Child Record ID: DEH2016-HCHEM-0090443 Active Permit: true Haz Material Type: CAS No: Mixture

Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

Chemical Name: NITROGEN-SILANE MIXTURE Common Name Inventory: SILANE 5%, BALANCE NITROGEN

139884 Permit Renewed ID: Permit Status:

Child Record ID: DEH2018-HCHEM-0175000 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/26/2019 02:35:52 AM Trade Secret:

Chemical Name: COMPRESSED GAS., NON FLAMMABLE NITROGEN, CARBON MONOXIDE MIXES Common Name Inventory:

Permit Status: 48210 Permit Renewed

Child Record ID: DEH2016-HCHEM-0090416 Active Permit: true CAS No: 132259-10-0 Haz Material Type: Pure

Last Updated: 04/27/2016 02:32:58 AM

AIR, COMPRESSED Chemical Name: Common Name Inventory: AIR, COMPRESSED

48228 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0090434 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

COMPRESSED GAS, N.O.S., NON-FLAMMABLE Chemical Name:

Common Name Inventory: HELIUM, ARGON MIXES

ID: 48213 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0090419 Active Permit: true CAS No: 7440-37-1 Haz Material Type: Pure Last Updated: 04/27/2016 02:32:58 AM Trade Secret:

Chemical Name: ARGON, LIQUID Common Name Inventory: ARGON, LIQUID

48227 Permit Renewed Permit Status:

Child Record ID: DEH2016-HCHEM-0090433 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 04/27/2016 02:32:58 AM Trade Secret: **Chemical Name:** COMPRESSED GAS, N.O.S., NON-FLAMMABLE HELIUM, ARGON, CARBON DIOXIDE MIXES Common Name Inventory:

139887 Permit Renewed ID: Permit Status:

Child Record ID: DEH2018-HCHEM-0175003 Active Permit: true

CAS No: Haz Material Type: Mixture Last Updated: 03/26/2019 02:35:52 AM Trade Secret:

Chemical Name: COMPRESSED GAS. N.O.S., NON FLAMMABLE NITROGEN, HELIUM, CARBON DIOXIDE MIXES Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0233301 Active Permit: true Haz Material Type: CAS No: Mixture

Last Updated: 03/04/2020 02:17:01 AM Trade Secret: Chemical Name: COMPRESSED GAS, N.O.S., NON-FLAMMABLE

Common Name Inventory: HELIUM, ARGON MIXES

Active Permit:

Trade Secret:

Haz Material Type:

true

Pure

Order No: 21111600082

ID: 99197 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0138627

CAS No: 10024-97-2 **Last Updated:** 10/23/2017 04:31:47 PM

Chemical Name: NITROUS OXIDE Common Name Inventory: NITROUS OXIDE

ID: 99207 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0138637Active Permit:trueCAS No:Haz Material Type:Mixture

 Last Updated:
 10/23/2017 04:31:47 PM
 Trade Secret:

 Chemical Name:
 COMPRESSED GAS, N.O.S., NON FLAMMABLE

 Common Name Inventory:
 NITROGEN, NITRIC OXIDE, CARBON DIOXIDE MIXES

ID: 139873 Permit Status: Permit Renewed

 Child Record ID:
 DEH2018-HCHEM-0174989
 Active Permit:
 true

 CAS No:
 7727-37-9
 Haz Material Type:
 Pure

 Last Updated:
 03/26/2019 02:35:52 AM
 Trade Secret:

Last Updated: 03/26/2019 02:35:52 AM
Chemical Name: NITROGEN, LIQUID
Common Name Inventory: NITROGEN, LIQUID

ID: 48220 Permit Status: Permit Renewed

 Child Record ID:
 DEH2016-HCHEM-0090426
 Active Permit:
 true

 CAS No:
 10024-97-2
 Haz Material Type:
 Pure

 CAS No:
 10024-97-2
 Haz Material Type:
 Pure

 Last Updated:
 04/27/2016 02:32:58 AM
 Trade Secret:

Chemical Name: NITROUS OXIDE Common Name Inventory: NITROUS OXIDE

ID: 48232 Permit Status: Permit Renewed

 Child Record ID:
 DEH2016-HCHEM-0090438
 Active Permit:
 true

 CAS No:
 Haz Material Type:
 Mixture

Last Updated: 04/27/2016 02:32:58 AM **Trade Secret:**

Chemical Name:COMPRESSED GAS., NON FLAMMABLECommon Name Inventory:NITROGEN, CARBON MONOXIDE MIXES

ID: 244394 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0233285 Active Permit: true
CAS No: 74-86-2 Haz Material Type: Pure

 CAS No:
 74-86-2
 Haz Material Type:
 Pure

 Last Updated:
 03/04/2020 02:17:01 AM
 Trade Secret:

Chemical Name: ACETYLENE DISSOLVED
Common Name Inventory: ACETYLENE DISSOLVED

ID: 99201 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0138631Active Permit:trueCAS No:115-07-1Haz Material Type:Pure

Last Updated: 10/23/2017 04:31:47 PM Trade Secret:

Chemical Name: PROPYLENE
Common Name Inventory: PROPYLENE

ID: 244399 Permit Status: Permit Renewed

Child Record ID:DEH2019-HCHEM-0233290Active Permit:trueCAS No:7440-59-7Haz Material Type:Pure

Last Updated: 03/04/2020 02:17:01 AM Trade Secret:
Chemical Name: HELIUM GAS

HELIUM GAS

ID: 99194 Permit Status: Permit Renewed

CAS No: DEH2017-HCHEM-0138624 Active Permit: true

 CAS No:
 1333-74-0
 Haz Material Type:
 Pure

 Last Updated:
 10/23/2017 04:31:47 PM
 Trade Secret:

Chemical Name: HYDROGEN
Common Name Inventory: HYDROGEN

ID: 99205 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0138635Active Permit:trueCAS No:Haz Material Type:Mixture

Last Updated: 10/23/2017 04:31:47 PM Trade Secret: Chemical Name: COMPRESSED GAS, N.O.S., NON-FLAMMABLE

Common Name Inventory: HELIUM, ARGON MIXES

Common Name Inventory:

ID: 244400 Permit Status: Permit Renewed

Child Record ID:DEH2019-HCHEM-0233291Active Permit:trueCAS No:1333-74-0Haz Material Type:Pure

 CAS No:
 1333-74-0
 Haz Material Type:
 F

 Last Updated:
 03/04/2020 02:17:01 AM
 Trade Secret:

Chemical Name: HYDROGEN
Common Name Inventory: HYDROGEN

ID: 139875 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0174991Active Permit:trueCAS No:7782-44-7Haz Material Type:Pure

Last Updated: 03/26/2019 02:35:52 AM Trade Secret:
Chemical Name: OXYGEN GAS
Common Name Inventory: OXYGEN GAS

ID: 139885 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0175001Active Permit:trueCAS No:Haz Material Type:Mixture

Last Updated: 03/26/2019 02:35:52 AM Trade Secret:

Chemical Name: COMPRESSED GAS, N.O.S, NON FLAMMABLE NITROGEN, OXYGEN MIXES

ID: 48221 Permit Status: Permit Renewed

CAS No. 7793 44 7

 CAS No:
 7782-44-7
 Haz Material Type:
 Pure

 Last Updated:
 04/27/2016 02:32:58 AM
 Trade Secret:

Last Updated: 04/27/2016 02:32:58 AM
Chemical Name: OXYGEN GAS
Common Name Inventory: OXYGEN GAS

ID: 99187 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0138617Active Permit:trueCAS No:132259-10-0Haz Material Type:Pure

CAS No: 132259-10-0 **Haz Material Type:** Pur **Last Updated:** 10/23/2017 04:31:47 PM **Trade Secret:**

Chemical Name: AIR, COMPRESSED Common Name Inventory: AIR, COMPRESSED

ID: 139865 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0174981Active Permit:trueCAS No:74-86-2Haz Material Type:Pure

 CAS No:
 74-86-2
 Haz Material Type:
 Pure

 Last Updated:
 03/26/2019 02:35:52 AM
 Trade Secret:

Chemical Name: ACETYLENE DISSOLVED
Common Name Inventory: ACETYLENE DISSOLVED

ID: 139874 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0174990Active Permit:trueCAS No:10024-97-2Haz Material Type:Pure

CAS No:10024-97-2Haz Material Type:PureLast Updated:03/26/2019 02:35:52 AMTrade Secret:

Chemical Name:NITROUS OXIDECommon Name Inventory:NITROUS OXIDE

Hazardous Materials Inspection Violations

Container Tank ID:Inspection No:4092741Facility ID No:37-000-209895Inspection Type:Routine

 ID:
 26301
 Inspection Date:
 04/14/2015 12:00:00 AM

 UST ID:
 Compliance Date:
 04/14/2015 12:00:00 AM

 Permit Status:
 Expired
 Last Updated:
 02/25/2021 03:42:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010008 Failure to annually review and electronically certify that the business plan is complete, accurate, and upto-date. For facilities with inventory that exceed EPCRA thresholds; failure to submit inventory reports (Activities,

Owner/Operator, Hazardous Materials Descriptions and Map pages HSC 6.95 25508.2 / 19 CCR 4 2729.5(c)

Order No: 21111600082

Container Tank ID:Inspection No:5646620Facility ID No:37-000-209895Inspection Type:Routine

 ID:
 26303

 Inspection Date:
 05/02/2017 02:02:00 PM

 UST ID:
 Compliance Date:
 05/19/2017 12:00:00 AM

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

02/25/2021 03:42:13 AM Permit Status: Expired Last Updated:

Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: HMD1001 Unified Program Facility permit not obtained for hazardous materials. SDCC 68.905

Container Tank ID: Inspection No: 6165061 37-000-209895 Inspection Type: Routine Facility ID No:

47879 Inspection Date: 09/11/2019 12:00:00 AM ID: UST ID: Compliance Date: 10/08/2019 12:00:00 AM Permit Status: Expired Last Updated: 02/25/2021 03:42:13 AM

Active Permit: false NOV:

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010005 Site map not submitted in CERS or not sufficient. HSC 25505(a)(2); 25508.1(f); 19 CCR 2652(a)(3)

Container Tank ID: 4092741 Inspection No: Facility ID No: 37-000-209895 Inspection Type: Routine

26302 Inspection Date: 04/14/2015 12:00:00 AM ın. UST ID: Compliance Date: 04/14/2015 12:00:00 AM 02/25/2021 03:42:13 AM Last Updated: Permit Status: Expired

Active Permit: false NOV:

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010006 Failure to update hazardous material inventory within 30 days when one of the following occurs: A 100

percent or more increase in the quantity of a previously disclosed material; Any handling of a previously undisclosed hazardous materials; A change of business address, business ownership, or business name; HSC

Order No: 21111600082

6.95 25508.1(a)/(b)/(c)/(d)/(e).

Container Tank ID: Inspection No: 4092741 37-000-209895 Facility ID No: Inspection Type: Routine

04/14/2015 12:00:00 AM ID: 26299 Inspection Date: UST ID: Compliance Date: 05/01/2015 12:00:00 AM Permit Status: Expired Last Updated: 02/25/2021 03:42:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010005 Failure to complete and/or submit an annotated site map if required by CUPA; HSC 6.95 25505(a)2.

Container Tank ID: 4092741 Inspection No: Facility ID No: 37-000-209895 Inspection Type: Routine

26300 Inspection Date: 04/14/2015 12:00:00 AM ID: UST ID: Compliance Date: 04/22/2015 12:00:00 AM Expired Last Updated: 02/25/2021 03:42:13 AM Permit Status: NOV: true

Active Permit: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class I

Violation Code: HMD1001 Unified Program Facility (UPF) permit was not obtained for the handling of hazardous materials; SDCC

68.905.

HMD Permits Map Data

37-000-209895 GIS Facility ID: Status: GIS CERS ID: 10116793

760-2153524 ER Contact: LUEG-DEH/HMD/UPFP/Facility GIS Record Type: ER Con Work Ph: 760-291-1448 Per Type: Census Tract: 203.06 Per Sub Type: Parcel Zip: 92029 Per Cat: Community: Escondido Record Status: Expired Jurisdiction: **ESCONDIDO** 904.52

HW Tler: Not Applicable Basin No: LRG QTY MW Gener: **BOS Dist:** No

CAL000260493 Tbpg Grid: **EPA ID No:** RMP CAL ARP: Not Applicable Insp Dist:

HN001 Tank Owner: Feature ID: 2284203000 5084 SIC Code: X Coord: 6293330.857 NAICS Code: 421840 1991854.744 Y Coord:

Disclose Qty Haz Mat: Kiva Per Typ: HK07 209895 Exp Date: Agency Name: COSD

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Own/Operate USTs: 6293330.85700001 Point X: UST Facility: Point Y: 1991854.744 Lat GS84: Total No USTs: 33.1294352 No of Tanks: Lon GS84: -117.1265208 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Ν Side: Recycle100: Ν X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: N Haz Wst Coll Site: Ν Addr Type: ARC Address: Accept Offs: Ν ARC City: Universal Waste Han: Ν Toxic Gas: ARC Zipcode: No Hazmat EHS: Ν ARC State: Hazmat Rad: ARC APN: No Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: PRAXAIR INC Indian or Territory: Email Perm: County ID: Phone Perm: 203-312-1577 Bill Code 2: Not Applicable Site Address: Bill Code 3: Not Applicable 2250 MEYERS AVE Parcel No: 228-420-30-00 Univ Waste Gen Type: Record Ali: Unified Program Facility Permit 2250 MEYERS AVE Address: Industrial Gas Suppliers Business Type: Not Applicable Bill Code: Jose Pulido ER Con Name: ER Con Title: Branch Manager Water Purv: **ESCONDIDO ESCONDIDO** Fire Agency: Mapped to record APN/Parcel XY center Geo SRC: Match Addr: Hirt Flag: HMBP209895.pdf Frhmbp Report Filename: Frhmbp Sitemap Filename: MAP_209895.pdf

24 3 of 5 **ESE** 0.12/ 709.63/ **HEBDON ELECTRONICS** HAZ 647.02 -5 2250 MEYERS AVE, ESCONDIDO, **SANDIEGO**

CA 92029

Order No: 21111600082

ESCONDIDO CA 92029

DEH2002-HUPFP-133536 Record ID: DEH2002-HUPFP-133536 GIS Record ID:

Facility Name: **ESCONDIDO** GIS Facility City: Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1294352 Facility Latitude: GIS Fac Longitude: -117.1265208

Facility Longitude: Facility Address:

GIS Facility Name: **HEBDON ELECTRONICS**

2250 MEYERS AVE, ESCONDIDO, CA 92029 GIS Facility Address:

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Per Type: Census Tract: Per Sub Type: Parcel Zip: Per Cat: Community: Completed Jurisdiction: Record Status:

HW Tler: Basin No: **BOS Dist:** LRG QTY MW Gener: **EPA ID No:** Tbpg Grid:

Insp Dist:

RMP CAL ARP:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tank Owner: Feature ID: 2284203000 SIC Code: X Coord: 6293330.857 NAICS Code: Y Coord: 1991854.744 Disclose Qty Haz Mat: Kiva Per Typ: HK07 133536 Exp Date: Agency Name: COSD 6293330.85711 Point X: Own/Operate USTs: UST Facility: Point Y: 1991854.74396 Total No USTs: Lat GS84: 33.1294352 No of Tanks: Lon GS84: -117.1265208 Own Oper APS: Ν Loc Name: Tot APSA Cap: n Score: Capacity LR: Match Type: Haz Waste G: Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Addr Type: Haz Wst Coll Site: Accept Offs: ARC Address: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Bill Code 2: Phone Perm: Bill Code 3: Site Address: 228-420-30-00 Parcel No: Univ Waste Gen Type: Record Ali: Unified Program Facility Permit Address: 2250 MEYERS AVE Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record APN/parcel center XY Match Addr: Hirt Flag: Frhmbp Report Filename: Frhmbp Sitemap Filename: 4 of 5 **ESE** 0.12/ 709.63/ **HEBDON ELECTRONICS** 24 LOP 647.02 -5 2250 MEYERS AVE, ESCONDIDO, **SANDIEGO** CA 92029 ESCONDIDO CA SWRCB Global ID: SL209304205 Parcel No: 228-420-30-00 Record ID: DEH1993-LSAM-H33536-001 Census Tract: 203.06 Record Status: Completed Zip Code 2: 92029 Opened Date: 8/24/1993 Community: Escondido Case Type: Jurisdiction: **ESCONDIDO**

HEBDON ELECTRONICS SITE Historical Name:

Lead Agency: **RWQCB** Lead Agency Date: 8/24/1993 N - Non-Billable Funding: Fire Agency: **ESCONDIDO**

Water Purveyor: **ESCONDIDO**

CASES WITH NO CASE TYPE File Case Type:

ESE

Watershed Basin No: 904.52 Latitude GS 84: 33.1294352 Longitude GS 84: -117.1265208 X Map Coord: 6293330.857 1991854.744 Y Map Coord:

0.12/ 709.63/ Praxair Distribution, Inc. 2250 MEYERS AVE 647.02 -5 ESCONDIDO CA 92029

Site ID: 559031

5 of 5

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24

CERS HAZ

 Latitude:
 33.129440

 Longitude:
 -117.126530

County:

Regulated Programs

El ID: 10116793 El Description: Chemical Storage Facilities

Violations

Violation Date: 04/14/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508.1(a)-(e) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(e)

Violation Notes:

Returned to compliance on 04/14/2015. Inspection Sequence ID:4092741

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events: A 100 percent or more increase in the quantity of a previously disclosed material. Any handling of a previously undisclosed hazardous materials at or above reportable quantities.

A change of business address, business ownership, or business name.

Violations

Violation Date: 04/14/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2

Violation Notes:

Returned to compliance on 04/14/2015. Inspection Sequence ID:4092741

Violation Description:

Failure to annually review and electronically certify that the business plan is complete, accurate, and up-to-date.

Violations

Violation Date: 04/14/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

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

Violation Notes:

Returned to compliance on 04/22/2015. Inspection Sequence ID:4092741; Violation: HMD1001 Unified Program Facility (UPF) permit was not obtained for the handling of hazardous materials; SDCC 68.905.

Violation Description:

Business Plan Program - Administration/Documentation - General

Violations

Violation Date: 04/14/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Order No: 21111600082

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 05/01/2015. Inspection Sequence ID:4092741

Violation Description:

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

Violations

Violation Date: 09/11/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 10/08/2019. Inspection Sequence ID:6165061

Violation Description:

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

Violations

Violation Date: 05/02/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Diego County Department of Env Health

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

Violation Notes:

Returned to compliance on 05/19/2017. Inspection Sequence ID:5646620; Violation: HMD1001 Unified Program Facility permit not obtained for hazardous materials. SDCC 68.905

Violation Description:

Business Plan Program - Administration/Documentation - General

Evaluations

Eval Date: 04/14/2015

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:4092741; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/11/2019 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP CERS

Eval Notes:

Inspector: Barkil Dana Inspection ID:6165061; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21111600082

Eval Date: 05/02/2017 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: San Diego County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector: Fitzmaurice Mark Inspection ID:5646620; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Operator Entity Name: Praxair Inc

Entity Title: Address: City: State: Country: Zip Code:

Phone: (760) 291-1448

Affil Type Desc: Parent Corporation
Entity Name: Praxair Distribution, Inc.

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Environmental Contact Entity Name: Environmental Contact HECTOR AGUILAR

Entity Title:

Address: 1545 E. Edinger Ave.

City: Santa Ana State: CA

State: CA Country:

Zip Code: 92705

Phone:

Affil Type Desc: CUPA District

Entity Name: San Diego County Env Health Qlty

Entity Title:

Address: PO Box 129261
City: San Diego
State: CA

Country:

Zip Code: 92112-9261 **Phone:** (858) 505-6880

Affil Type Desc: Legal Owner Entity Name: Praxair Inc

Entity Title:

Address: 39 OLD RIDGEBURY RD

City: DANBURY

State: CT

 Country:
 United States

 Zip Code:
 06810

 Phone:
 (203) 312-1577

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: 2250 Meyers ave City: Escondido

State: CA Country:

Zip Code: 92029

Phone:

Affil Type Desc:Identification SignerEntity Name:Jose PulidoEntity Title:Branch Manager

Order No: 21111600082

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

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: **Property Owner** Entity Name: 2250 MEYERS, LLC Entity Title:

Address: 655 Opper Street City: Escondido CA

State: **United States** Country: Zip Code: 92029 (760) 539-9777 Phone:

Coordinates

Env Int Type Code: **HMBP** Longitude: -117.126518 Program ID: 10116793 Coord Name:

Latitude: 33.129436 Ref Point Type Desc: Unknown

SE 0.13/ 719.46/ STENCO CONTRACTING INC 25 1 of 3 HAZ 665.20 5 545 OPPER ST, ESCONDIDO, CA **SANDIEGO**

92029 **ESCONDIDO CA 92029**

Order No: 21111600082

Record ID: DEH2002-HUPFP-119838 GIS Record ID: DEH2002-HUPFP-119838

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: 33.1285239 GIS Fac Latitude: Facility Latitude: GIS Fac Longitude: -117.126759

Facility Longitude: Facility Address:

GIS Facility Name: STENCO CONTRACTING INC

GIS Facility Address: 545 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:

Per Type: Census Tract: Per Sub Type: Parcel Zip: Per Cat: Community:

Record Status: Completed Jurisdiction: Basin No: HW Tler: LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid:

RMP CAL ARP: Insp Dist: Tank Owner: Feature ID: 2284200700 X Coord: 6293249.804 SIC Code: NAICS Code: Y Coord:

1991514.927 Kiva Per Typ: Disclose Qty Haz Mat: HK07 119838 Exp Date: Agency Name: COSD

6293249.80412 Own/Operate USTs: Point X: UST Facility: 1991514.92706 Point Y: Total No USTs: Lat GS84: 33.1285239 -117.126759 Lon GS84: No of Tanks:

Own Oper APS: Loc Name: Ν Tot APSA Cap: 0 Score: Match Type: Capacity LR: Haz Waste G: Yes Side:

Recycle100: X Map Coord:

Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qtv: User Fld: Addr Type: Haz Wst Coll Site: ARC Address: Accept Offs: Universal Waste Han: ARC City: ARC Zipcode: Toxic Gas: Hazmat EHS: ARC State: ARC APN: Hazmat Rad:

Haz Waste Rad:Zip:Haz Waste EHS:Farm Nursery:Full Name:Indian or Territory:Email Perm:County ID:Phone Perm:Bill Code 2:Site Address:Bill Code 3:

Parcel No: 228-420-07-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 545 OPPER ST

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

25 2 of 3 SE 0.13 / 719.46 / AMERICAN CONCRETE 665.20 5 545 OPPER ST

ESCONDIDO CA 92029

RCRA

Order No: 21111600082

NON GEN

EPA Handler ID:CAL000454322Gen Status Universe:No ReportContact Name:LUKW NAPIER

Contact Address: 540 OPPER ST,, ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-471-9907

Contact Email: Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:
Receive Date: 20200427

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

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

Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200427

Handler Name: AMERICAN CONCRETE

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

540 OPPER ST Other Type: Street 1:

Name: **LUKW NAPIER** Street 2:

ESCONDIDO Date Became Current: City: Date Ended Current: State: CA

760-471-9907 Phone: Country:

Source Type: Implementer 92029 Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

540 OPPER ST Other Type: Street 1:

Name: AMERICAN CONCRETE Street 2:

ESCONDIDO Date Became Current: City:

0.13/

665.20

Date Ended Current: State: CA

Phone: 760-471-9907 Country: 92029 Implementer

Zip Code: Source Type:

SANDIEGO 545 Opper ST

719.46/

Escondido CA 92029

American Concrete Inc

(Escondido, CA)

HAZ

Order No: 21111600082

DEH2020-HUPFP-005845 Record ID: GIS Record ID: DEH2020-HUPFP-005845

American Concrete Inc (Escondido, CA) Facility Name: GIS Facility City: Escondido Facility City: Escondido GIS Facility ZipCode: 92029

Facility ZipCode: 92029 GIS Fac Latitude: Facility Latitude: GIS Fac Longitude:

Facility Longitude:

25

Facility Address: 545 Opper ST

GIS Facility Name: American Concrete Inc (Escondido, CA) GIS Facility Address: 545 Opper ST, Escondido, CA 92029

SE

Tank Owner Name:

Hazardous Materials Facility Data

3 of 3

CERS ID: 10840633 Onsite H Waste Trtmt: false 37-000-005845 Facility ID No: Haz Mat on Site: true EPA ID No: CAL000454322 Haz Waste Generator: true Active Permit: Own/Oper Under: false Own/Oper Above: Permit Renewed Permit Status: false

Bus. Phone: 7604719907 Recycle: false RCRA Large Qty Gen: Bus. Fax: false HHW Collection: Last Updated: 07/21/2020 02:32:18 AM false

New Georeferenced Column:

Mailing Address: 540 Opper Street, Escondido, CA 92029

Hazardous Waste and Materials

Permit Status: ID: 326009 Permit Renewed Child Record ID: DEH2020-HCHEM-0265712

CAS No: 7782-44-7

07/21/2020 02:32:18 AM Last Updated: Chemical Name: Oxygen Common Name Inventory: Oxygen Gas

326007

Child Record ID: DEH2020-HCHEM-0265710

CAS No: 8002-05-9

Last Updated: 07/21/2020 02:32:18 AM

Chemical Name:

Common Name Inventory: Form Oil

326010 ID:

Child Record ID: DEH2020-HWAST-0236139

CAS No:

Last Updated: 07/21/2020 02:32:18 AM

Chemical Name:

Common Name Inventory: **Used Lubricating Oil**

326006 ID:

Child Record ID: DEH2020-HCHEM-0265709

CAS No:

Last Updated: 07/21/2020 02:32:18 AM

Chemical Name:

1100 Water Based Clear Curing Compound Common Name Inventory:

326008

Child Record ID: DEH2020-HCHEM-0265711

CAS No: 74-86-2

Last Updated: 07/21/2020 02:32:18 AM Chemical Name: Acetylene Common Name Inventory: Acetylene

HMD Permits Map Data

GIS Facility ID: 37-000-005845

GIS CERS ID: 10840633 GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type:

Per Sub Type: Per Cat:

Pending Inspection Record Status: HW Tler: Not Applicable

LRG QTY MW Gener:

EPA ID No: CAL000454322

RMP CAL ARP:

Tank Owner:

SIC Code: NAICS Code:

Disclose Qty Haz Mat: Υ

Exp Date:

Own/Operate USTs:

UST Facility:

Total No USTs: No of Tanks: Own Oper APS: Ν

Tot APSA Cap: 0 Capacity LR: Haz Waste G: Υ Recycle100: Ν Onsite Haz Waste Tre: Ν

RCRA LRG Qty: Ν Haz Wst Coll Site: Ν Accept Offs: Ν Universal Waste Han: Ν Toxic Gas:

Hazmat EHS:

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

true

Pure

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

true

Pure

true

Pure

Permit Renewed

7605350510

7604719907

HN001

Order No: 21111600082

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Active Permit:

Haz Material Type:

Trade Secret:

Status:

ER Contact:

ER Con Work Ph: Census Tract:

Parcel Zip: Community: Jurisdiction: Basin No:

BOS Dist: Tbpg Grid:

Insp Dist:

Feature ID: X Coord: Y Coord: Kiva Per Typ:

COSD Agency Name:

Point X: 6293338.38325004 Point Y: 1991562.49350001

Lat GS84: Lon GS84: Loc Name: Score: Match Type: Side:

X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State:

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

ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

Not Applicable

Not Applicable

FALSE

FALSE

FALSE

FALSE

FALSE

760-746-1971

2021 Jul 03 02:32:25 AM

DEH2002-HUPFP-112854

ESCONDIDO

-117.1265138

92029 33.1316135 HAZ

Order No: 21111600082

SANDIEGO

Zip:

Hazmat Rad: Haz Waste Rad:

Haz Waste EHS: Full Name: American Concrete, Inc.

Email Perm:

7604719907 Phone Perm: Site Address: 545 Opper St

Parcel No:

Record Ali: Unified Program Facility Permit

Address: 545 Opper ST

Business Type: Bill Code:

ER Con Name:

Anthony Cannariato ER Con Title: President

Water Purv:

Fire Agency:

Geo SRC: Mapped to record address

Match Addr:

Ν Hirt Flag:

Frhmbp Report Filename: HMBP005845.pdf

Frhmbp Sitemap Filename:

JOHN'S AUTOMOTIVE **26** 1 of 5 **FNF** 0.13/ 697.02 / UST 2235 BARHAM DR 666.45 -17 **SANDIEGO** ESCONDIDO CA 92029

Facility ID: 37-000-112854 Record ID: DEH2002-HUPFP-112854

CERS ID: 10370227 EPA ID No: CAL000417572 Permit Status: Permit Renewed Active Permit: TRUE

Haz. Mat. On-Site: **TRUE**

Haz. Waste Gen: TRUE

FALSE Onsite Haz Wt Trt:

2235 BARHAM DRIVE, ESCONDIDO, CA 92029 Mailing Address:

Tank Information

26

Tank ID: 22074 Tank Status: Removed

Permit Status: Permit Renewed Active Permit: **TRUE**

Dt UST Perm Closed: 1998 Oct 12 12:00:00 AM

1

Type of Tank:

2 of 5

Tank Owner Name: L-CARE CORPORATION Tank Capacity in Gal: 150

RCRA Large Qty. Gen:

Own or Operate UG:

Own or Operate AG:

Business Phone:

Business Fax:

Last Updated:

HHW Collection:

Recycle:

Tank Contents:

Tank Use: Piping Sys Type: Fac Type (UST Fac):

GIS Record ID:

GIS Facility City:

GIS Fac Latitude:

GIS Fac Longitude:

GIS Facility ZipCode:

697.02 /

Last Updated: 2021 Jul 03 02:32:25 AM

JOHN'S AUTOMOTIVE

4

666.45 2235 BARHAM DR -17 ESCONDIDO CA 92029

0.13/

DEH2002-HUPFP-112854 Record ID: Facility Name: JOHN'S AUTOMOTIVE

Facility City: **ESCONDIDO** Facility ZipCode: 92029 33.132830853740664 Facility Latitude:

Facility Longitude: -117.1287566575888 Facility Address: 2235 BARHAM DR GIS Facility Name: JOHN'S AUTOMOTIVE

GIS Facility Address: 2235 BARHAM DR, ESCONDIDO, CA 92029

ENE

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10370227 Onsite H Waste Trtmt: false

Haz Mat on Site:

Own/Oper Under:

Own/Oper Above:

Recycle:

Haz Waste Generator:

RCRA Large Qty Gen:

true

true

false

false

false

false

false

37-000-112854 Facility ID No: **EPA ID No:** CAL000417572

Active Permit:

Permit Status: Permit Renewed Bus. Phone: 760-746-1971

Bus. Fax: Last Updated: 01/23/2021 01:56:12 AM

HHW Collection: (33.132830853740664, -117.1287566575888) New Georeferenced Column: Mailing Address: 2235 BARHAM DRIVE, ESCONDIDO, CA 92029

Hazardous Waste and Materials

ID: 9602 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0080972 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/28/2017 02:32:45 AM Trade Secret: Chemical Name: PETROLEUM PARTS WASHING SOLVENT

Common Name Inventory: PETROLEUM PARTS WASHER

153215 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0157417 Active Permit: true

CAS No: Haz Material Type: Trade Secret:

Last Updated: 05/31/2019 02:32:21 AM **USED OIL Chemical Name: USED OIL** Common Name Inventory:

Permit Renewed ID: 153216 Permit Status:

Child Record ID: DEH2018-HWAST-0157418 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 05/31/2019 02:32:21 AM Trade Secret: Chemical Name: PAPER ELEMENT OIL FILTER

USED OIL

ANTIFREEZE

PAPER ELEMENT OIL FILTER Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0080971 Active Permit: true

CAS No: Haz Material Type: 06/28/2017 02:32:45 AM Last Updated: Trade Secret:

Common Name Inventory: **USED OIL**

Permit Status: Permit Renewed DEH2018-HWAST-0157416 true

Child Record ID: Active Permit:

CAS No: Haz Material Type: Last Updated: 05/31/2019 02:32:21 AM Trade Secret:

Chemical Name: ETHYLENE GLYCOL

ID: Permit Status:

Permit Renewed true

Child Record ID: DEH2020-HWAST-0229758 Active Permit:

CAS No: Haz Material Type:

Last Updated: 05/30/2020 02:37:22 AM Trade Secret: **Chemical Name:** USED OIL

Common Name Inventory: **USED OIL** 374353 ın.

Permit Status: Permit Renewed Child Record ID: DEH2021-HWAST-0252836 Active Permit: true

CAS No: Haz Material Type:

01/23/2021 01:56:12 AM Last Updated: Trade Secret: **Chemical Name: USED OIL**

ID: 9603 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0080973 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/28/2017 02:32:45 AM Trade Secret:

Chemical Name: ETHYLENE GLYCOL Common Name Inventory: **ANTIFREEZE**

USED OIL

Chemical Name:

Common Name Inventory:

Common Name Inventory:

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

Permit Status: ID: 132138

Child Record ID: DEH2018-HCHEM-0174814

CAS No: 7782-44-7

Last Updated: 04/10/2018 11:45:41 AM Chemical Name: Oxygen Common Name Inventory: Oxygen

374352

Child Record ID: DEH2021-HWAST-0252835

CAS No:

Last Updated: 01/23/2021 01:56:12 AM

Chemical Name: PAPER ELEMENT OIL FILTER PAPER ELEMENT OIL FILTER Common Name Inventory:

295851

DEH2020-HWAST-0229756 Child Record ID:

CAS No:

Last Updated: 05/30/2020 02:37:22 AM

ETHYLENE GLYCOL Chemical Name:

Common Name Inventory: **ANTIFREEZE**

Child Record ID: DEH2021-HWAST-0252834

CAS No:

Last Updated: 01/23/2021 01:56:12 AM

ETHYLENE GLYCOL Chemical Name:

ANTIFREEZE Common Name Inventory:

132139

Child Record ID: DEH2018-HWAST-0149358

CAS No:

04/10/2018 11:45:41 AM Last Updated:

Chemical Name: ETHYLENE GLYCOL

Common Name Inventory: **ANTIFREEZE**

ID: 132140

Child Record ID: DEH2018-HWAST-0149359

CAS No:

04/10/2018 11:45:41 AM Last Updated:

Chemical Name: **USED OIL** Common Name Inventory: **USED OIL**

ID: 132141

DEH2018-HWAST-0149360 Child Record ID:

CAS No:

Last Updated: 04/10/2018 11:45:41 AM

Chemical Name: PAPER ELEMENT OIL FILTER Common Name Inventory: PAPER ELEMENT OIL FILTER

Child Record ID: DEH2020-HWAST-0229757

CAS No:

Last Updated: 05/30/2020 02:37:22 AM

Chemical Name: PAPER ELEMENT OIL FILTER PAPER ELEMENT OIL FILTER Common Name Inventory:

Container Tank ID:

4729

UST ID:

Active Permit: true

NOV:

Violation Classification:

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508(a)(1)(A), 25508.2, 19 CCR

Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

true

true

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

Active Permit:

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

5880596

Routine

false

03/20/2018 11:22:01 AM

03/20/2018 12:00:00 AM

01/23/2021 01:56:12 AM

Order No: 21111600082

Active Permit: true

Haz Material Type:

Trade Secret:

Inspection No:

Last Updated:

Inspection Type:

Inspection Date:

Compliance Date:

Hazardous Materials Inspection Violations

37-000-112854 Facility ID No:

Permit Status: Permit Renewed

Program Element: Hazardous Materials Release Response Plans

2654(b)

Inspection No:

Last Updated:

Inspection No:

Last Updated:

Inspection No:

Inspection Type:

Inspection Date:

Last Updated:

NOV:

Compliance Date:

NOV:

Compliance Date:

NOV:

Inspection Type:

Inspection Date:

Compliance Date:

5880596

Routine

5880596

5880596

Routine

false

03/20/2018 11:22:01 AM

03/20/2018 12:00:00 AM

01/23/2021 01:56:12 AM

03/20/2018 12:00:00 AM

01/23/2021 01:56:12 AM

03/20/2018 11:22:01 AM

03/20/2018 12:00:00 AM

01/23/2021 01:56:12 AM

Order No: 21111600082

Container Tank ID:

37-000-112854 Facility ID No:

ID: 4727

UST ID:

Permit Renewed Permit Status:

Active Permit: true

Hazardous Waste Generator Program Element:

Violation Classification: Class II

Violation Code: 3010002 Failed to obtain &/or maintain an active EPA ID Number. 22 CCR 66262.12(a)

Container Tank ID:

37-000-112854 Facility ID No: Inspection Type: Routine Inspection Date: 03/20/2018 11:22:01 AM

4730 ID:

UST ID:

Permit Status: Permit Renewed

Active Permit:

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25507(a); 25508.1(a-b); 19

CCR 2654 (a) or (d)

Container Tank ID:

Facility ID No: 37-000-112854

ID: 4728

UST ID:

Permit Status: Permit Renewed

Active Permit: true

Program Element: Hazardous Waste Generator

Violation Classification: Class II

HMD0152 Â Failed to report &/or update the required inventory information for hazardous waste(s) generated at Violation Code:

the facility in CERS. Â SDCC 68.904(a)(2)

HMD Permits Map Data

GIS Facility ID: 37-000-112854

GIS CERS ID: 10370227 GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Permit Renewed Record Status: Not Applicable HW Tler: LRG QTY MW Gener: Nο

EPA ID No: CAL000006390 RMP CAL ARP: Not Applicable

Υ

Ν

Ν

Tank Owner:

SIC Code: 7538

NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility:

Total No USTs: No of Tanks:

Own Oper APS: N Tot APSA Cap: 0 Capacity LR: Haz Waste G: Υ Recycle100: Ν Onsite Haz Waste Tre: Ν

RCRA LRG Qtv: Haz Wst Coll Site: Accept Offs:

Universal Waste Han: Ν Toxic Gas: No

Hazmat EHS: Hazmat Rad:

Status:

619-985-3909 ER Contact: 760-746-1971 ER Con Work Ph: Census Tract: 203.06 Parcel Zip: 92029

Community: Escondido Jurisdiction: **ESCONDIDO** Basin No: 904.52 **BOS Dist:** 3

Tbpg Grid:

Insp Dist: HN001 2284700500 Feature ID: X Coord: 6293343.381 Y Coord: 1992621.538 Kiva Per Typ: HK07 112854 Agency Name: COSD

Point X: 6293343.38100001 Point Y: 1992621.53800002 Lat GS84: 33.1316135 Lon GS84: -117.1265138

Loc Name: Score: Match Type: Side:

X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN:

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

Haz Waste Rad: N Zip:

Haz Waste EHS: Farm Nursery: L-CARE CORPORATION Full Name: Indian or Territory: County ID:

Email Perm:

Phone Perm: 760-746-1971 Bill Code 2: Not Applicable 2235 BARHAM DR Bill Code 3: Site Address: Not Applicable Univ Waste Gen Type:

Parcel No: 228-470-05-00 Unified Program Facility Permit Record Ali:

Address: 2235 BARHAM DR

Business Type: Auto Repair, General - Waste USTs Only

Not Applicable Bill Code: ER Con Name: Darren Csonka **PRESIDENT** ER Con Title: Water Purv: **ESCONDIDO** Fire Agency: **ESCONDIDO**

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

HMBP112854.pdf Frhmbp Report Filename: Frhmbp Sitemap Filename: MAP_112854.pdf

HMD Facility Data

Removed ID: 1528 Tank Status:

DEH2002-HUPFP-112854 Record ID: Tank Contents: Facility ID No: 37-000-112854 Tank Use: 04 Tank ID No: 22074 Type of Tank: 01

Permit Status: Permit Renewed

Active Permit: true

L-CARE CORPORATION Tank Owner Name:

Facility Type Ust Facility:

Tank Capacity in Galons: 150

Date Ust Permanently Closed: 10/12/1998 12:00:00 AM

3 of 5 **ENE** 0.13/ 697.02 / JOHNS AUTOMOTIVE 26 RCRA TSD 2235 BARHAM DR 666.45 -17 ESCONDIDO CA 92029-1025

Piping System Type:

Last Updated:

01/23/2021 01:56:12 AM

Order No: 21111600082

CAL000417572 EPA Handler ID: Gen Status Universe: No Report

Contact Name: DARREN CSONKA

Contact Address: 2235 BARHAM DR,, ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-746-1971

Contact Email: BEN@JOHNS-AUTOMOTIVE.NET

Contact Country: Land Type:

County Name: SAN DIEGO EPA Region: 09 Receive Date: 20160527 Location Latitude: 33.13199 Location Longitude: -117.126721

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No

Underground Injection Control: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160527

JOHNS AUTOMOTIVE Handler Name:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Type: Other Street 1: 2235 BARHAM DR

DARREN CSONKA Name: Street 2:

ESCONDIDO Date Became Current: City:

Date Ended Current: State: CA

760-746-1971 Phone: Country:

92029 Implementer Zip Code: Source Type:

Current Owner Owner/Operator Ind: Street No:

Type: Street 1: 2235 BARHAM DR

L-CARE CORPORATION Name: Street 2: Date Became Current: City:

ESCONDIDO CA

Date Ended Current: State:

760-746-1971 Phone: Country: 92029-1025

Implementer Zip Code: Source Type:

ENE 0.13/ 697.02 / JOHNS AUTOMOTIVE 26 4 of 5 **RCRA** 666.45 -17 2235 BARHAM DR **NON GEN** ESCONDIDO CA 92029-1025

EPA Handler ID: CAL000417572 No Report Gen Status Universe: Contact Name: DARREN CSONKA

2235 BARHAM DR , , ESCONDIDO , CA, 92029 , Contact Address:

Contact Phone No and Ext: 760-746-1971

Contact Email: BEN@JOHNS-AUTOMOTIVE.NET

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20160527 Location Latitude: 33.13199 -117.126721 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Mixed Waste Generator:		No				-
Transporter Activity:		No				
Transfer Facility:		No				
Onsite Burner Exemption:		No				
Furnace Exemption:		No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				
<u>Hazardous l</u>	Naste Handler Details	<u>s</u>				
Sequence No:		1				

20160527 Receive Date:

Handler Name: JOHNS AUTOMOTIVE

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

2235 BARHAM DR Type: Other Street 1:

DARREN CSONKA Name: Street 2:

ESCONDIDO Date Became Current: City: CA

Date Ended Current: State:

760-746-1971 Country: Phone:

Implementer 92029 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 2235 BARHAM DR Type:

Name: L-CARE CORPORATION Street 2:

Date Became Current: **ESCONDIDO** City:

Date Ended Current: State: 760-746-1971 Phone: Country:

Implementer Zip Code: 92029-1025 Source Type:

26 5 of 5 **ENE** 0.13/ 697.02 / JOHNS AUTOMOTIVE SERVICE **UST SWEEPS**

Order No: 21111600082

666.45 -17 2235 BARHAM DR **ESCONDIDO CA**

C C: A37-000-12854 D Filename: SITE02A 44-022652 BOE: 104 Page No: Comp: 12854 County: SAN DIEGO **ACTIVE** Status: State: CA No of Tanks: 92029

Zip: SAN DIEGO COUNTY Jurisdict: Latitude: 33.131809 SAN DIEGO COUNTY - U.S.T. Agency: Longitude: -117.12642 Phone: Georesult: S5HPNTSCZA

Tank Details

000001 Tank ID: S Contain:

W O Tank ID: Stg:

SWRCB No: 37-000-012854-000001 Storage: WASTE Storag Type: Removed:

P Contain: Installed: A Date: Content: 150 ONA:

Capac: Tank Use: **PETROLEUM** D File Name: TANK2A

27 1 of 1 **ENE** 0.13/ 698.22 / HQ AUTOSPORT LLC **RCRA** 2250 MICRO ST STE 200 676.73 -16 **NON GEN** ESCONDIDO CA 92029

CAL000464386 EPA Handler ID: Gen Status Universe: No Report

PAUL QUATTROCCHI Contact Name:

2250 MICRO ST STE 200, , ESCONDIDO, CA, 92029, Contact Address:

Contact Phone No and Ext: 760-363-0366

Contact Email: PAUL@HQAUTOSPORT.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type: Receive Date:

20210730

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210730

Handler Name: HQ AUTOSPORT LLC

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Current Operator

Owner/Operator Details

Street No: Owner/Operator Ind: **Current Owner**

Type: Other Street 1: 2250 MICRO ST STE 200 Name: HQ AUTOSPORT LLC Street 2:

City: Date Became Current:

ESCONDIDO Date Ended Current: State: CA

Phone: 760-363-0366 Country: Implementer Zip Code: 92029 Source Type:

Owner/Operator Ind: Type: Other Street 1: 2250 MICRO ST STE 200

Street No:

Order No: 21111600082

Map Key	Number e Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Name:		PAUL QUATTROCCHI		Street 2:		
Date Became Current:				City:	ESCONDIDO	
Date Ended Current:			State:	CA		
Phone:		760-363-0366		Country:		
Source Type	e:	Implementer		Zip Code:	92029	
28	1 of 4	ENE	0.14/	697.82 /	SUPERIOR AUTOMOTIVE	LAZ.

0.14/ 697.82 / SUPERIOR AUTOMOTIVE 1 of 4 731.62 **MACHINE** -17 2225 BARHAM DR, ESCONDIDO,

CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Univ Waste Gen Type:

ESCONDIDO CA 92029

DEH2002-HUPFP-108414 DEH2002-HUPFP-108414 Record ID: GIS Record ID:

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1316135 Facility Latitude: GIS Fac Longitude: -117.1265138

Facility Longitude: Facility Address:

GIS Facility Name: SUPERIOR AUTOMOTIVE MACHINE GIS Facility Address: 2225 BARHAM DR, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: ER Con Work Ph: LUEG-DEH/HMD/UPFP/Facility Per Type: Census Tract: Per Sub Type: Parcel Zip: Per Cat: Community:

Completed Jurisdiction: Record Status: Basin No: HW Tler: LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid: Insp Dist:

RMP CAL ARP: Tank Owner: Feature ID: 2284700500 SIC Code: X Coord: 6293343.381 NAICS Code: Y Coord: 1992621.538 Kiva Per Typ: Disclose Qty Haz Mat: HK07 108414 Agency Name: COSD Exp Date:

Own/Operate USTs: Point X: 6293343.38104 UST Facility: Point Y: 1992621.53803 Total No USTs: Lat GS84: 33.1316135 -117.1265138 No of Tanks: Lon GS84:

Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side:

Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: User Fld: RCRA LRG Qty: Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN:

Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3:

Parcel No: 228-470-05-00

Record Ali: Unified Program Facility Permit

2225 BARHAM DR Address:

Business Type:
Bill Code:
ER Con Name:
ER Con Title:
Water Purv:
Fire Agency:
Geo SRC:

Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

28 2 of 4 ENE 0.14/ 697.82/ H & J WELDING

731.62 -17 2225 BARHAM DR, ESCONDIDO,

CA 92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-119258 **GIS Record ID:** DEH2002-HUPFP-119258

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1316135Facility Latitude:GIS Fac Longitude:-117.1265138

Facility Address:

GIS Facility Name: H & J WELDING

GIS Facility Address: 2225 BARHAM DR, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

Status:

ER Contact:

ER Con Work Ph:

Per Type:
Per Sub Type:
Per Cat:
Per Cat:
Record Status:
Completed
Census Tract:
Parcel Zip:
Community:
Community:
Jurisdiction:

HW Tler: Basin No:
LRG QTY MW Gener: BOS Dist:
EPA ID No: Tbpg Grid:
RMP CAL ARP: Insp Dist:

 Tank Owner:
 Feature ID:
 2284700500

 SIC Code:
 X Coord:
 6293343.381

 NAICS Code:
 Y Coord:
 1992621.538

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 119258

Exp Date: Agency Name: COSD

 Own/Operate USTs :
 Point X:
 6293343.38104

 UST Facility:
 Point Y:
 1992621.53803

 Total No USTs:
 Lat GS84:
 33.1316135

 Total No USTs:
 Lat GS84:
 33.1316135

 No of Tanks:
 Lon GS84:
 -117.1265138

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

Capacity LR: Match Type:
Haz Waste G: Side:
Recycle100: X Map Coord:
Onsite Haz Waste Tre: Y Map Coord:
RCRA LRG Qty: User Fld:

RCRA LRG Qty:
Haz Wst Coll Site:
Accept Offs:
Universal Waste Han:
Toxic Gas:
Hazmat EHS:

User Fld:
Addr Type:
Addr Type:
ARC Address:
ARC Address:
ARC City:
ARC Zipcode:
ARC State:

Hazmat EHS:
Hazmat Rad:
Hazwat Rad:
Hazwat Rad:
ARC State:
ARC APN:
ARC APN:
State:
ARC APN:

 Haz Waste EHS:
 Farm Nursery:

 Full Name:
 Indian or Territory:

Email Perm: County ID:

Bill Code 2:

Bill Code 3:

Univ Waste Gen Type:

Phone Perm: Site Address:

228-470-05-00

Parcel No: 228-470-05-00

Record Ali: Unified Program Facility Permit

Address: 2225 BARHAM DR

Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

28 3 of 4 ENE 0.14/ 697.82/ 2ENVIRO-TEK

731.62 -17 2225 BARHAM DR, ESCONDIDO,

CA 92029

ESCONDIDO CA 92029

H_A7

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-200889 **GIS Record ID:** DEH2002-HUPFP-200889

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1316135Facility Latitude:GIS Fac Longitude:-117.1265138

Facility Longitude: Facility Address:

GIS Facility Name: 2ENVIRO-TEK

GIS Facility Address: 2225 BARHAM DR, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

Status:

ER Contact:

ER Con Work Ph:

Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Community:
Record Status: Completed Jurisdiction:

HW Tler:

LRG QTY MW Gener:

EPA ID No:

Thpg Grid:

RMP CAL ARP:

Basin No:

BOS Dist:

Thpg Grid:

Insp Dist:

 Tank Owner:
 Feature ID:
 2284700500

 SIC Code:
 X Coord:
 6293343.381

 NAICS Code:
 Y Coord:
 1992621.538

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 200889

Exp Date: Agency Name: COSD

 Description
 Agency Name
 6293343.38104

 Own/Operate USTs:
 Point X:
 6293343.38104

 UST Facility:
 Point Y:
 1992621.53803

 Total No USTs:
 Lat GS84:
 33.1316135

 No of Tanks:
 Lon GS84:
 -117.1265138

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Yes
 Side:

 Recycle100:
 X Map Coord:

Necycle 102.

Necycle 102.

Necycle 103.

Necycle 104.

Necycle 105.

Y Map Coord:

Addr Type:

Addr Type:

ARC Address:

Universal Waste Han:

Toxic Gas:

Hazmat EHS:

ARC State:

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

Hazmat Rad: ARC APN: Haz Waste Rad: Zip:

Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Bill Code 2: Phone Perm: Site Address: Bill Code 3: Univ Waste Gen Type:

228-470-05-00 Parcel No:

Record Ali: Unified Program Facility Permit

2225 BARHAM DR

Address: Business Type: Chemical Suppliers-Wholesale

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 0.14/ 28 4 of 4 **FNF** 697.82 / PRO-TECC INT. DBA. ENVIRO HAZ TEK, INC 731.62 -17 **SANDIEGO**

2225 BARHAM DR, ESCONDIDO,

CA 92029

2284700500

Order No: 21111600082

ESCONDIDO CA 92029

Record ID: DEH2002-HUPFP-201052 GIS Record ID: DEH2002-HUPFP-201052

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1316135 Facility Latitude: GIS Fac Longitude: -117.1265138

Facility Longitude: Facility Address:

PRO-TECC INT. DBA. ENVIRO TEK, INC GIS Facility Name: GIS Facility Address: 2225 BARHAM DR, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Census Tract: Per Type: Per Sub Type: Parcel Zip:

Per Cat: Community: Record Status: Completed Jurisdiction: HW Tler: Basin No:

LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist: Tank Owner: Feature ID: SIC Code: X Coord:

6293343.381 NAICS Code: Y Coord: 1992621.538 Disclose Qty Haz Mat: Kiva Per Typ: HK07 201052

Exp Date: Agency Name: COSD Own/Operate USTs: Point X: 6293343.38104 UST Facility: Point Y: 1992621.53803 33.1316135 Total No USTs: Lat GS84: -117.1265138

No of Tanks: Lon GS84: Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Side:

Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord:

User Fld:

Addr Type: ARC Address:

ARC City:

ARC State:

ARC APN:

Zip:

ARC Zipcode:

Farm Nursery:

Bill Code 2: Bill Code 3:

Indian or Territory: County ID:

Univ Waste Gen Type:

RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Universal Waste Han:

Toxic Gas:
Hazmat EHS:
Hazmat Rad:
Haz Waste Rad:
Haz Waste EHS:
Full Name:
Email Perm:
Phone Perm:

Site Address: 228-470-05-00

Record Ali: Unified Program Facility Permit

Address: 2225 BARHAM DR

Business Type: Chemical Suppliers-Wholesale

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

29 1 of 2 ENE 0.14/ 697.35/ ESC CITY SEWAGE LIFT STA #5 732.08 -17 735 OPPER ST, ESCONDIDO, CA

92029 ESCONDIDO CA 92029 HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-128839 **GIS Record ID:** DEH2002-HUPFP-128839

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1311611Facility Latitude:GIS Fac Longitude:-117.126737

Facility Longitude: Facility Address:

GIS Facility Name: ESC CITY SEWAGE LIFT STA #5
GIS Facility Address: 735 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status:
GIS CERS ID: ER Contact:

CIS Page of Type:

LUC DELIVIND // LDED // acility:

ER Con Work 5

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:
Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Community:

Per Cat:
Record Status: Completed Jurisdiction:
HW Tler: Basin No:
LRG QTY MW Gener: BOS Dist:
EPA ID No: Tbpg Grid:
RMP CAL ARP: Insp Dist:

 Tank Owner:
 Feature ID:
 2284703500

 SIC Code:
 X Coord:
 6293267.471

 NAICS Code:
 Y Coord:
 1992478.367

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK18 128839

Exp Date: Agency Name: COSD Own/Operate USTs: Point X: 629326

 Own/Operate USTs :
 Point X:
 6293267.47108

 UST Facility:
 Point Y:
 1992478.36706

 Total No USTs:
 Lat GS84:
 33.1311611

 No of Tanks:
 Lon GS84:
 -117.126737

Own Oper APS: N Loc Name:

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

Tot APSA Cap: 0

Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord:

Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State:

Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Farm Nursery: Haz Waste EHS: Full Name: Indian or Territory: Email Perm: County ID: Bill Code 2: Phone Perm:

Site Address: Bill Code 3: 228-470-35-00 Parcel No: Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

735 OPPER ST Address:

Business Type: One (1) Waste Item or One (1) Inventory

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> **29** 2 of 2 **ENE** 0.14/ 697.35/ CITY OF ESCONDIDO - SEWAGE

732.08 -17 LIFT STN #5 735 OPPER ST

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

DEH2004-HUPFP-204151 DEH2004-HUPFP-204151 Record ID: GIS Record ID:

Facility Name: CITY OF ESCONDIDO - SEWAGE LIFT STN GIS Facility City: **ESCONDIDO**

#5 Facility City: **ESCONDIDO**

GIS Facility ZipCode: 92029 Facility ZipCode: 92029 GIS Fac Latitude: 33.1311611 Facility Latitude: 33.131377613159266 GIS Fac Longitude: -117.126737

Facility Longitude: -117.1262920628541 Facility Address: 735 OPPER ST

GIS Facility Name: CITY OF ESCONDIDO - SEWAGE LIFT STN #5 GIS Facility Address: 735 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10370338 Onsite H Waste Trtmt: false

Facility ID No: 37-000-204151 Haz Mat on Site: true **EPA ID No:** Haz Waste Generator: false Active Permit: Own/Oper Under: false

Own/Oper Above: Permit Status: Permit Renewed false Bus. Phone: 760-839-6290 Recycle: false RCRA Large Qty Gen: Bus. Fax: 0 false 01/05/2021 02:37:25 AM **HHW Collection:** false Last Updated:

New Georeferenced Column: (33.131377613159266, -117.1262920628541) Mailing Address: 1521 S HALE AV, ESCONDIDO, CA 92029

Hazardous Waste and Materials

ID: 272736 Permit Status: Permit Renewed

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

Child Record ID: DEH2020-HCHEM-0245583

68476-85-7 CAS No:

01/05/2021 02:37:25 AM Last Updated: **PROPANE** Chemical Name: Common Name Inventory: **PROPANE**

156981

Child Record ID: DEH2018-HCHEM-0183225

CAS No: 68476-85-7

Last Updated: 10/18/2019 12:39:05 AM Chemical Name: **PROPANE** Common Name Inventory: **PROPANE**

37207 ID:

Child Record ID: DEH2015-HCHEM-0080503

CAS No: 68476-85-7

Last Updated: 01/04/2017 02:35:35 AM **Chemical Name: PROPANE** Common Name Inventory: **PROPANE**

258494 ID:

Child Record ID: DEH2019-HCHEM-0234364

CAS No: 68476-85-7

Last Updated: 10/23/2019 01:56:19 AM **PROPANE** Chemical Name: **PROPANE** Common Name Inventory:

93568

Child Record ID: DEH2017-HCHEM-0151392

CAS No: 68476-85-7

Last Updated: 01/17/2018 04:52:58 PM **PROPANE** Chemical Name: **PROPANE**

Common Name Inventory:

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

true

Pure

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Renewed Permit Status: true

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: Haz Material Type:

true Pure

4086446

false

false

Order No: 21111600082

Pure

Trade Secret:

Hazardous Materials Inspection Violations

Container Tank ID:

Inspection No: Facility ID No: 37-000-204151 Inspection Type: Routine

18835 Inspection Date: 10/14/2015 03:41:00 PM ID: UST ID: Compliance Date: 11/09/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 01/05/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010002 HMBP not submitted to the CUPA in CERS. HSC 25508(a)(1)(A); HSC 25404(e)(4); 27 CCR 15188(a),

(d)

Container Tank ID:

Inspection No: 5759309 37-000-204151 Facility ID No: Inspection Type: Routine

ID: 18837 Inspection Date: 08/21/2017 03:55:00 PM UST ID: Compliance Date: 08/22/2017 12:00:00 AM Permit Status: Permit Renewed Last Updated: 01/05/2021 12:00:00 AM

Active Permit: NOV: Program Element: Hazardous Materials Release Response Plans

Violation Classification:

1010005 Site map not submitted in CERS or not sufficient. HSC 25505(a)(2); 25508(a)(1)(A); 25508.1(f); 19 CCR Violation Code:

2652(a)(3)

Container Tank ID:

Inspection No: 4086446 Facility ID No: 37-000-204151 Inspection Type: Routine

10/14/2015 03:41:00 PM ID: 18836 Inspection Date: **UST ID:** Compliance Date: 11/10/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 01/05/2021 12:00:00 AM

NOV: Active Permit: true

Program Element: Hazardous Materials Release Response Plans Minor

Violation Classification:

Violation Code: 1020002 Initial and/or annual employee training not conducted for hazardous materials management and/or

employee training records not available or not maintained for 3 years. HSC 25505(a)(4)

HMD Permits Map Data

37-000-204151 GIS Facility ID: GIS CERS ID: 10370338

LUEG-DEH/HMD/UPFP/Facility GIS Record Type:

Per Type: Per Sub Type: Per Cat:

Permit Renewed Record Status: HW Tler: Not Applicable

LRG QTY MW Gener:

EPA ID No: RMP CAL ARP: Not Applicable

Tank Owner:

SIC Code: 0000 NAICS Code:

Disclose Qty Haz Mat: Υ

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS:

Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G: N Recycle100: Ν Onsite Haz Waste Tre: Ν RCRA LRG Qtv: Ν Haz Wst Coll Site: Ν Accept Offs: Ν Universal Waste Han: Ν Toxic Gas: Hazmat EHS: Ν Hazmat Rad: No Haz Waste Rad:

Haz Waste EHS:

Full Name: City of Escondido

Email Perm:

Phone Perm: 760/839-6290 735 OPPER ST Site Address:

228-470-35-00 Parcel No: Unified Program Facility Permit Record Ali:

Address: 735 OPPER ST Business Type: **Emergency Generator Only**

Not Applicable Bill Code: ER Con Name: Helen Davies

Deputy Director of Utilities, Wastewater ER Con Title:

ESCONDIDO Water Purv: Fire Agency: **ESCONDIDO**

Mapped to record APN/Parcel XY center Geo SRC:

Match Addr:

Hirt Flag:

HMBP204151.pdf Frhmbp Report Filename: Frhmbp Sitemap Filename: MAP_204151.pdf

30

1 of 2 Ε

0.14/ 734.37 705.02 /

HEBDON ELECTRONICS SITE (FORMER)

CLEANUP

SITES

Order No: 21111600082

655-665 OPPER ST ESCONDIDO CA 92029

SL209304205 Global ID: Status: **OPEN - SITE ASSESSMENT** 2/19/2021 Status Date:

CLEANUP PROGRAM SITE

Site Facility Type: Data Source:

Status:

ER Contact: 760-270-0086 ER Con Work Ph: 760-839-6290 x4290 203.06

Census Tract: Parcel Zip: 92029 Escondido Community: Jurisdiction: **ESCONDIDO** Basin No: 904.52 **BOS Dist:**

Tbpg Grid:

Insp Dist: HN001 Feature ID: 2284703500 X Coord: 6293267.471 1992478.367 Y Coord: Kiva Per Typ: HK18 204151 COSD Agency Name:

Point X: 6293267.47100002 Point Y: 1992478.36700001 Lat GS84: 33.1311611 Lon GS84: -117.126737

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld:

Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID:

Bill Code 2: Not Applicable Bill Code 3: Not Applicable

Univ Waste Gen Type:

33.1297301904061 Latitude: Longitude: -117.126515507698 SAN DIEGO County:

Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Number of Direction Distance Elev/Diff DΒ Map Key (ft)

Records

(mi/ft)

Site

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 2090102 Stop Method:

Local Case No: CUF Case: NO 1/2/1994 Begin Date: Case Worker: DB

File Location: Regional Board

SAN DIEGO RWQCB (REGION 9) Lead Agency:

Local Agency:

Potential COC: 1,4-Dioxane, Trichloroethylene (TCE)

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil, Soil Vapor

How Discovered: GOV

How Discovered Description:

Stop Description:

Carlsbad - San Marcos - Richland (904.52) CalWater Watershed Name:

DWR GW Subbasin Name:

Disadvantaged Community: **Disadvantaged Community**

CalEnviroScreen Score: 41-45%

Site History:

The site consists of the properties located at 2250 Meyers Avenue, 655 Opper Street, and 665 Opper Street. RG Circuits, which operated from 1971 to 1981, reportedly used the property for the manufacture of circuit boards. Hebdon Electronics Inc., which operated from 1981 to 1991, manufactured printed circuit boards including tin-lead plating, solder fusing, copper plating, nickel and gold plating, spent nickel/tin/lead/anode stripping, copper solution deplating (LIX-84 process using an alkyl acetophenone oxime in a kerosene matrix), and various etching activities. USL Inc. operated facilities initiated by Hebdon Electronics Inc. between 1991 and 1992. Currently, the site building is occupied by a store that supplies industrial gases, welding gases, welding supplies, and safety equipment.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: RESPONSE

2021-02-09 00:00:00 Date: Other Report / Document Action:

RESPONSE Action Type: Date: 2021-01-20 00:00:00 Response to Comments Action:

ENFORCEMENT Action Type: Date: 2020-11-06 00:00:00

Action: Technical Correspondence / Assistance / Other

RESPONSE Action Type: 2020-08-01 00:00:00 Date: Phase I Assessment Report Action:

ENFORCEMENT Action Type: Date: 2020-08-01 00:00:00

Cost Recovery Agreement / N. of Reimbursement Action:

Action Type: **RESPONSE**

2020-08-01 00:00:00 Date: Action: Site Investigation

Action Type: **ENFORCEMENT** 2020-07-29 00:00:00 Date:

Cost Recovery Agreement / N. of Reimbursement Action:

RESPONSE Action Type: 2019-01-18 00:00:00 Date: Response to Comments Action:

ENFORCEMENT Action Type: Date: 2019-01-15 00:00:00

Action: Technical Correspondence / Assistance / Other

RESPONSE Action Type:

Order No: 21111600082

Date: 2019-01-05 00:00:00

Action: Soil Vapor Intrusion Investigation Report - Regulator Responded

 Action Type:
 RESPONSE

 Date:
 2018-12-06 00:00:00

Action: Response to Comments - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2018-12-04 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 RESPONSE

 Date:
 2018-11-30 00:00:00

Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded

Action Type:ENFORCEMENTDate:2018-10-31 00:00:00Action:Letter - Notice

Action Type:ENFORCEMENTDate:2018-10-24 00:00:00Action:Annual Estimation Letter

 Action Type:
 RESPONSE

 Date:
 2016-09-20 00:00:00

 Action:
 Monitoring Report - Other

Action Type:ENFORCEMENTDate:2016-07-06 00:00:00Action:Annual Estimation Letter

 Action Type:
 RESPONSE

 Date:
 2016-03-04 00:00:00

Action: Groundwater Monitoring Plan - Regulator Responded

Action Type:ENFORCEMENTDate:2015-06-25 00:00:00Action:Annual Estimation Letter

 Action Type:
 RESPONSE

 Date:
 2015-06-12 00:00:00

Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded

Action Type:ENFORCEMENTDate:2014-06-23 00:00:00Action:Annual Estimation Letter

 Action Type:
 ENFORCEMENT

 Date:
 2014-06-10 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2013-11-27 00:00:00

Action: California Land Reuse and Revitalization Agreement

 Action Type:
 RESPONSE

 Date:
 2011-07-30 00:00:00

 Action:
 Remedial Progress Report

Action Type:ENFORCEMENTDate:2010-07-21 00:00:00Action:Annual Estimation Letter

Action Type:RESPONSEDate:2010-06-24 00:00:00Action:Respond to Petition

 Action Type:
 RESPONSE

 Date:
 2010-06-01 00:00:00

Order No: 21111600082

Interim Remedial Action Plan Action:

Action Type: **ENFORCEMENT** 2010-05-28 00:00:00 Date: Action: Notice of Violation

Action Type: **ENFORCEMENT** 2010-05-19 00:00:00 Date:

Notice of Violation - #R9-2010-0072 Action:

RESPONSE Action Type: Date: 2010-04-23 00:00:00 Action: Correspondence

Action Type: **RESPONSE** Date: 2010-03-17 00:00:00 Action: Correspondence

RESPONSE Action Type:

Date: 2010-03-03 00:00:00 Correspondence Action:

Action Type: **RESPONSE** 2010-02-24 00:00:00 Date: Action: Correspondence

ENFORCEMENT Action Type: 2010-02-01 00:00:00

Clean-up and Abatement Order - #R9-2010-0007 Action:

Action Type: **ENFORCEMENT** 2010-01-28 00:00:00 Date:

Action: Staff Letter

ENFORCEMENT Action Type: 2009-06-19 00:00:00 Date:

Action: Staff Letter

RESPONSE Action Type: 2009-04-30 00:00:00 Date:

Action: Soil and Water Investigation Report

Action Type: **RESPONSE** 2009-04-10 00:00:00 Date: Correspondence Action:

RESPONSE Action Type: Date: 2009-03-23 00:00:00 Other Report / Document

Action Type: RESPONSE 2009-03-02 00:00:00 Date:

Action: Progress Report (Soil/GW/ Updates)

RESPONSE Action Type: 2008-11-19 00:00:00 Date: Action: Other Report / Document

Action Type: RESPONSE Date: 2008-08-06 00:00:00 Action: Correspondence

Action Type: **RESPONSE** 2008-07-30 00:00:00 Date: Correspondence Action:

ENFORCEMENT Action Type: Date: 2008-07-17 00:00:00

Staff Letter Action:

Order No: 21111600082

Action:

 Action Type:
 RESPONSE

 Date:
 2008-03-10 00:00:00

Action: Soil and Water Investigation Workplan

Action Type:RESPONSEDate:2008-03-06 00:00:00Action:Correspondence

 Action Type:
 RESPONSE

 Date:
 2008-02-11 00:00:00

 Action:
 Correspondence

 Action Type:
 RESPONSE

 Date:
 2008-02-08 00:00:00

 Action:
 Correspondence

Action Type:RESPONSEDate:2007-07-18 00:00:00Action:Correspondence

 Action Type:
 RESPONSE

 Date:
 2007-05-16 00:00:00

Action: Pilot Study / Treatability Workplan

 Action Type:
 RESPONSE

 Date:
 2006-07-19 00:00:00

 Action:
 Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2006-05-15 00:00:00

Action: Staff Letter

Action Type:ENFORCEMENTDate:2006-04-27 00:00:00Action:Notice of Violation

 Action Type:
 ENFORCEMENT

 Date:
 2006-03-15 00:00:00

Action: Staff Letter

 Action Type:
 RESPONSE

 Date:
 2006-01-18 00:00:00

 Action:
 Technical Memos

Action Type: RESPONSE

Date: 2005-12-15 00:00:00

Action: Fact Sheets - Public Participation

 Action Type:
 REMEDIATION

 Date:
 2005-08-01 00:00:00

Action: In Situ Physical/Chemical Treatment (other than SVE)

 Action Type:
 ENFORCEMENT

 Date:
 2005-07-11 00:00:00

Action: Staff Letter

 Action Type:
 REMEDIATION

 Date:
 2004-02-02 00:00:00

Action: Pump & Treat (P&T) Groundwater

 Action Type:
 REMEDIATION

 Date:
 2004-02-01 00:00:00

Action: Pump & Treat (P&T) Groundwater

 Action Type:
 ENFORCEMENT

 Date:
 2004-01-01 00:00:00

Action: File review

Order No: 21111600082

Action Type: ENFORCEMENT

Date: 2003-11-25 00:00:00

Action: Deed Restriction / Land Use Restriction / Covenant - #2003-1414414

 Action Type:
 ENFORCEMENT

 Date:
 2002-05-06 00:00:00

Action: Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 2002-02-05 00:00:00

Action: Staff Letter

 Action Type:
 REMEDIATION

 Date:
 2000-10-01 00:00:00

Action: Excavation

Action Type: RESPONSE

Date:1999-08-30 00:00:00Action:Site Investigation

Action Type: RESPONSE

 Date:
 1999-03-30 00:00:00

 Action:
 Record of Decision

 Action Type:
 ENFORCEMENT

 Date:
 1998-11-25 00:00:00

Action: Clean-up and Abatement Order - #98-58A1

 Action Type:
 ENFORCEMENT

 Date:
 1998-11-25 00:00:00

Action: Amendment to Order - # No. 1 to 98-58

Action Type:ENFORCEMENTDate:1998-09-29 00:00:00Action:Settlement Agreement

 Action Type:
 ENFORCEMENT

 Date:
 1998-05-13 00:00:00

Action: Clean-up and Abatement Order - #98-58

 Action Type:
 ENFORCEMENT

 Date:
 1998-02-07 00:00:00

 Action:
 Settlement Agreement

Action Type: RESPONSE

Date: 1997-08-13 00:00:00

Action: Fact Sheets - Public Participation

 Action Type:
 RESPONSE

 Date:
 1997-03-20 00:00:00

 Action:
 Site Assessment Report

Action Type: Other

 Date:
 1994-01-02 00:00:00

 Action:
 Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Open - Site Assessment

 Status Date:
 2021-02-19 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2008-03-10 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2008-03-10 00:00:00

Status: Open - Remediation

Order No: 21111600082

Status Date: 2004-02-02 00:00:00

 Status:
 Open - Reopen Case

 Status Date:
 2003-07-09 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1994-01-02 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 2375 Northside Drive, Suite 100

Contact Name: DANIEL BOYD City: SAN DIEGO

Phone No:6195161977Organization Name:SAN DIEGO RWQCB (REGION 9)Email:daniel.boyd@waterboards.ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of May 29, 2021)

Project Status: Facility Type:
Cuf Claim No: WDR Place Type:
CUF Priority Assign: Wdr File No:
CUF Amount Paid: Wdr Order No:

Composting Method:

File Location: REGIONAL BOARD

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND - Note: See basin plan for all exceptions.

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply - Note: See basin plan for all

exceptions.

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL209304205

Cleanup Status Detail: OPEN - SITE ASSESSMENT AS OF 2/19/2021
Potential COC: 1,4-DIOXANE, TRICHLOROETHYLENE (TCE)

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL, SOIL VAPOR

Groundwater Monitoring

Frequen:

DWR GW Sub Basin:

CalWater Watershed Name: Carlsbad - San Marcos - Richland (904.52)

Post Closure Site Management: ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT

APPROVAL

ASPHALT COVER NOT TO BE DISTURBED WITHOUT APPROVAL

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO RWQCB (REGION 9) (LEAD) - CASE #: 2090102

CASEWORKER: DANIEL BOYD

SAN DIEGO RWQCB (REGION 9) - CASE #: 2090065

CASEWORKER: DANIEL BOYD

SAN DIEGO RWQCB (REGION 9) - CASE #: 2090064

CASEWORKER: DANIEL BOYD

Cleanup History Link: https://geotracker.water

Site History:

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=SL209304205&tabname=regulatoryhistory

Order No: 21111600082

The site consists of the properties located at 2250 Meyers Avenue, 655 Opper Street, and 665 Opper Street. RG Circuits, which operated from 1971 to 1981, reportedly used the property for the manufacture of circuit boards. Hebdon Electronics Inc., which operated from 1981 to 1991, manufactured printed circuit boards including tin-lead plating, solder fusing, copper plating, nickel and gold plating, spent nickel/tin/lead/anode stripping, copper solution deplating (LIX-84 process using an alkyl acetophenone oxime in a kerosene matrix), and various etching activities. USL Inc. operated facilities initiated by Hebdon Electronics Inc. between 1991 and 1992. Currently, the site building is occupied by a store that supplies industrial gases, welding gases, welding supplies, and safety equipment.

Sites from GeoTracker Search - Cleanup Action Report (as of May 29, 2021)

Action Type: IN SITU PHYSICAL/CHEMICAL TREATMENT Begin Date: 8/1/2005

(OTHER THAN SVE)

Water *End Date*: 1/18/2006

Description:

Phase:

Contaminant Mass Removed:

 Action Type:
 PUMP & TREAT (P&T) GROUNDWATER
 Begin Date:
 2/2/2004

 Phase:
 Water
 End Date:
 10/26/2005

Description:

Contaminant Mass Removed: 0 Pounds

 Action Type:
 PUMP & TREAT (P&T) GROUNDWATER
 Begin Date:
 2/1/2004

 Phase:
 Water
 End Date:
 10/1/2005

Description:

Contaminant Mass Removed:

Action Type:EXCAVATIONBegin Date:10/1/2000Phase:SoilEnd Date:2/1/2001Description:Soil was excavated to a depth of 22 feet below ground surface and disposed of.

Contaminant Mass Removed: 3,800 Tons

Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Response Requested - Other

 Action Date:
 2/9/2021

 Received Issue Date:
 2/9/2021

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=6042875

Title Description Comments:

Groundwater Monitoring Well Repair Summary Report

Action Type: Response Requested - Other

 Action Date:
 1/20/2021

 Received Issue Date:
 1/20/2021

Action: Response to Comments

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=6042485

Title Description Comments:

Response to Comments

Action Type: Other Regulatory Actions

 Action Date:
 11/6/2020

 Received Issue Date:
 11/6/2020

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6452507&temptable=ENFORCEMENT

Title Description Comments:

San Diego Water Board's comments on the Phase I ESA and Soil Gas Investigation and Groundwater Monitoring Reports

Action Type: Response Requested - Reports

 Action Date:
 8/1/2020

 Received Issue Date:
 8/1/2020

Action: Phase I Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=6033895

Title Description Comments:

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT 655 OPPER STREET AND 2250 MEYERS AVE

Action Type:AgreementsAction Date:8/1/2020Received Issue Date:8/1/2020

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6449190&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

Site Cleanup Program

Action Type: Response Requested - Reports

Action Date:8/1/2020Received Issue Date:8/1/2020Action:Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=6033897

Title Description Comments:

SOIL GAS INVESTIGATION AND GROUNDWATER MONITORING REPORT 655 OPPER STREET AND 2250 MEYERS AVENUE

Action Type: Response Requested - Reports

Action Date: 8/1/2020
Received Issue Date: 8/1/2020
Action: Site Investigation

Doc Link:

Title Description Comments:

SOIL GAS INVESTIGATION AND GROUNDWATER MONITORING REPORT 655 OPPER STREET AND 2250 MEYERS AVENUE

Action Type:AgreementsAction Date:7/29/2020Received Issue Date:7/29/2020

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6457499&temptable=ENFORCEMENT

Title Description Comments:

Site Cleanup Program: Former Hebdon Electronics Site, 655 Opper Street and 2250 Meyers Avenue, Escondido, CA - Cost Recovery Program

Action Type: Response Requested - Other

 Action Date:
 1/18/2019

 Received Issue Date:
 1/23/2019

Action: Response to Comments

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5982572

Title Description Comments:

RTC on Soil Vapor, Sub-Slab, Indoor Air Sampling/HHRA Report Comments: 665 Opper St

Action Type: Other Regulatory Actions

 Action Date:
 1/15/2019

 Received Issue Date:
 1/15/2019

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6382125&temptable=ENFORCEMENT

Title Description Comments:

Comments on Soil Vapor, Sub-Slab, and Indoor Air Report/HHRA: 665 Opper St

Action Type: Response Requested - Reports

 Action Date:
 1/5/2019

 Received Issue Date:
 1/4/2019

Action: Soil Vapor Intrusion Investigation Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?qlobal_id=SL209304205&doc_id=5982402

Title Description Comments:

Soil Gas, Sub-Slab Soil Gas, and Indoor Air Investigation and HHRA Report: 665 Opper St

Action Type: Response Requested - Other

 Action Date:
 12/6/2018

 Received Issue Date:
 12/6/2018

Action: Response to Comments - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5980168

Order No: 21111600082

Title Description Comments:

Map Key Number of Direction Distance Elev/Diff Site DB

Records (mi/ft) (ft)

RTC on VI/HHRA Work Plan - 665 Opper St - Concurred with RTC. Requested clarification on indoor air sampling locations to ensure representativeness: one in warehouse area, one in office, one in bathroom.

Action Type: Other Regulatory Actions

 Action Date:
 12/4/2018

 Received Issue Date:
 12/4/2018

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6377977&temptable=ENFORCEMENT

Title Description Comments:

Comments on VI and HHRA Work Plan - 665 Opper St

Action Type: Response Requested - Workplans

 Action Date:
 11/30/2018

 Received Issue Date:
 11/30/2018

Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5980133

Title Description Comments:

Vapor Intrusion and HHRA Work Plan - 665 Opper St

 Action Type:
 Notices

 Action Date:
 10/31/2018

 Received Issue Date:
 10/31/2018

 Action:
 Letter - Notice

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6374475&temptable=ENFORCEMENT

Title Description Comments:

State Board Invoicing Delay Fiscal Year 2018-19 Letter

Action Type: Other Regulatory Actions

 Action Date:
 10/24/2018

 Received Issue Date:
 10/24/2018

Action: Annual Estimation Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6373271&temptable=ENFORCEMENT

Title Description Comments:

2018-2019 Annual Estimation Letter for 665 Opper St

Action Type: Response Requested - Reports

 Action Date:
 9/20/2016

 Received Issue Date:
 9/20/2016

Action: Monitoring Report - Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5903190

Title Description Comments:

Groundwater Monitoring Report - June 2016

Action Type: Other Regulatory Actions

 Action Date:
 7/6/2016

 Received Issue Date:
 7/6/2016

Action: Annual Estimation Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6290922&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

Annual Estimation Letter

Action Type: Response Requested - Workplans

 Action Date:
 3/4/2016

 Received Issue Date:
 3/4/2016

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

Groundwater Monitoring Plan - Regulator Responded Action:

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5886545 Doc Link:

Title Description Comments:

comment on Groundwater Monitoring Workplan

Action Type: Other Regulatory Actions

6/25/2015 Action Date: Received Issue Date: 6/25/2015

Action: **Annual Estimation Letter**

https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global_id=SL209304205&enforcement_id=6250193&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimation Letter 2015

Action Type: Response Requested - Workplans

Action Date: 6/12/2015 6/12/2015 Received Issue Date:

Soil Vapor Intrusion Investigation Workplan - Regulator Responded Action:

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5854449 Doc Link:

Title Description Comments:

Health Risk Assessment Workplan Revision 1

Action Type: Other Regulatory Actions

Action Date: 6/23/2014 6/23/2014 Received Issue Date:

Action: Annual Estimation Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6209225&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimation Letter 2014-2015

Other Regulatory Actions Action Type:

6/10/2014 Action Date: Received Issue Date: 6/10/2014

Action: Technical Correspondence / Assistance / Other Doc Link:

https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6206646&temptable=ENFORCEMENT

Title Description Comments:

Path to Closure

Agreements Action Type: Action Date: 11/27/2013 Received Issue Date: 11/27/2013

California Land Reuse and Revitalization Agreement Action: https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global id=SL209304205&enforcement id=6202919&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

STANDARD AGREEMENT FOR PROSPECTIVE PURCHASER Participating under California's Land Reuse and Revitalization Act ("CLRRA") Program This Agreement is entered into by CICC, LLC, a California limited liability company (CICC), and the San Diego Water Board, who are collectively the "Parties" to this Agreement. This Agreement applies to the "Site" which is defined as the real property located at 665 Opper Street, Escondido, San Diego, California 92029, identified by San Diego County Assessor's Parcel Number 228-420-19-00.

Action Type: Response Requested - Reports

Action Date: 7/30/2011 Received Issue Date: 7/30/2011

Action: Remedial Progress Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5781186

Title Description Comments:

Limited In-Situ Chemical Oxidation (ISCO) Injection Activities

Action Type: Other Regulatory Actions

 Action Date:
 7/21/2010

 Received Issue Date:
 7/21/2010

Action: Annual Estimation Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6058950&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimation Letter FY 2010/2011

Action Type: Response Requested - Other

 Action Date:
 6/24/2010

 Received Issue Date:
 6/24/2010

Action: Respond to Petition

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749563

Title Description Comments:

CED/Hebdon request for records

Action Type: Response Requested - Workplans

 Action Date:
 6/1/2010

 Received Issue Date:
 6/1/2010

Action: Interim Remedial Action Plan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5750208

Title Description Comments:

Limited In-Situ Chemical Oxidation (ISCO) Work Program

Action Type: Enforcement/Orders

Action Date:5/28/2010Received Issue Date:5/28/2010Action:Notice of Violation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6052732&temptable=ENFORCEMENT

Title Description Comments:

Withdrawal of NOV No. R9-2010-0072 with Respect to Potentially Responsible Parties Hope L. Hebdon, Consolidated Electrical Distributors, Northbrook Properties Inc. and American Salvage Inc.

Action Type: Enforcement/Orders

 Action Date:
 5/19/2010

 Received Issue Date:
 5/19/2010

Action: Notice of Violation - #R9-2010-0072

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=SL209304205\&enforcement_id=6052731\&temptable=ENFORCEMENT$

Order No: 21111600082

Title Description Comments:

Notice of Violation R9-2010-0072

Action Type: Response Requested - Other

Action Date:4/23/2010Received Issue Date:4/23/2010Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749556

Title Description Comments:

Hebdon Property Owners and Lessees

Action Type: Response Requested - Other

 Action Date:
 3/17/2010

 Received Issue Date:
 3/17/2010

 Action:
 Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749564

Title Description Comments:

Clean Up and Abatement Order No. R9-2010-0007 Hebron Electronics Site

Action Type: Response Requested - Other

Action Date:3/3/2010Received Issue Date:3/3/2010Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?qlobal_id=SL209304205&doc_id=5749562

Title Description Comments:

Mr. Grimsinger's Email - Cleanup and Abatement Order No. R9-2010-0007

Action Type: Response Requested - Other

Action Date: 2/24/2010
Received Issue Date: 2/24/2010
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5763449

Title Description Comments:

Email Extension Request

Action Type: Enforcement/Orders

 Action Date:
 2/1/2010

 Received Issue Date:
 2/1/2010

Action: Clean-up and Abatement Order - #R9-2010-0007

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6045284&temptable=ENFORCEMENT

Title Description Comments:

Updated CAO naming additional parties

Action Type: Enforcement/Orders

 Action Date:
 2/1/2010

 Received Issue Date:
 2/1/2010

Action: Clean-up and Abatement Order - #R9-2010-0007

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6045285&temptable=ENFORCEMENT

Title Description Comments:

Attachment to CAO No. R9-2010-0007

Action Type: Other Regulatory Actions

 Action Date:
 1/28/2010

 Received Issue Date:
 1/28/2010

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6043348&temptable=ENFORCEMENT

Title Description Comments:

Hebdon revised AEL

Action Type: Other Regulatory Actions

Action Date:6/19/2009Received Issue Date:6/19/2009Action:Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6017694&temptable=ENFORCEMENT

Title Description Comments:

Annual Estimation Letter (2009-2010)

Action Type: Response Requested - Reports

 Action Date:
 *4/30/2009

 Received Issue Date:
 3/2/2009

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Investigation Progress Report - Consultant needed to revise legal language for off-site property owner approval of well installation.

Action Type: Response Requested - Other

Action Date:4/10/2009Received Issue Date:4/10/2009Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5763445

Title Description Comments:

Information Regarding the Ownership History

Action Type: Response Requested - Other

 Action Date:
 3/23/2009

 Received Issue Date:
 3/23/2009

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5763450

Title Description Comments:

Investigation Activity Report

Action Type: Response Requested - Reports

 Action Date:
 3/2/2009

 Received Issue Date:
 3/2/2009

Action: Progress Report (Soil/GW/ Updates)

Doc Link:

Title Description Comments:

Downgradient Plume Characterization Activities, Former Meyers-Opper Site, Escondido

Action Type: Response Requested - Other

 Action Date:
 11/19/2008

 Received Issue Date:
 11/19/2008

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5763452

Title Description Comments:

Agreement Between Mesa Power Systems and Meyers/Opper Trust

Action Type: Response Requested - Other

Action Date: 8/6/2008
Received Issue Date: 8/6/2008
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749566

Title Description Comments:

Property Access Agreement - 2250 Micro Place, Escondido

Action Type: Response Requested - Other

Action Date:7/30/2008Received Issue Date:7/30/2008Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749568

Order No: 21111600082

Title Description Comments:

2250 Micro Place, Escondido Response to Access Request

Action Type: Other Regulatory Actions

 Action Date:
 7/17/2008

 Received Issue Date:
 7/17/2008

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=5990269&temptable=ENFORCEMENT

Title Description Comments:

Cost Estimate Letter 2008-2009

Action Type: Response Requested - Workplans

 Action Date:
 3/10/2008

 Received Issue Date:
 3/10/2008

Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

Soil and Water Investigation Workplan - Work plan for sampling and well installation down-gradient

Action Type: Response Requested - Other

Action Date:3/6/2008Received Issue Date:3/6/2008Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749557

Title Description Comments:

Status of New Tenancy at 665 Opper St.

Action Type: Response Requested - Other

Action Date:3/6/2008Received Issue Date:3/6/2008Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5763453

Title Description Comments:

Status of New Tenancy at 665 Opper Street

Action Type: Response Requested - Other

Action Date:2/11/2008Received Issue Date:2/11/2008Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749559

Title Description Comments:

MONITORING WELL COMPLIANCE INSPECTION REPORT

Action Type: Response Requested - Other

Action Date: 2/8/2008
Received Issue Date: 2/8/2008
Action: 2/8/2008
Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5763448

Title Description Comments:

Follow Up to T/C re 665 Opper Street

Action Type: Response Requested - Other

Action Date: 7/18/2007
Received Issue Date: 7/18/2007
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5763451

Title Description Comments:

Response to Comments on the May 16, 2007 CDM Letter

Action Type: Response Requested - Workplans

 Action Date:
 5/16/2007

 Received Issue Date:
 5/16/2007

Action: Pilot Study / Treatability Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749527

Title Description Comments:

Conceptual Work Plan for In-Situ Treatment Implementation-Phase 2

Action Type: Response Requested - Other

Action Date: 7/19/2006
Received Issue Date: 7/19/2006
Action: 7/19/2006
Correspondence

Doc Link:

Title Description Comments:

CDM Response to NOV

Action Type: Other Regulatory Actions

 Action Date:
 5/15/2006

 Received Issue Date:
 5/15/2006

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Remedial Objectives for 1,4-Dioxane

Action Type: Enforcement/Orders

Action Date:4/27/2006Received Issue Date:4/27/2006Action:Notice of Violation

Doc Link:

Title Description Comments:

NOV R9-2006-0060 Failure to File Reports Electronically

Action Type: Other Regulatory Actions

 Action Date:
 3/15/2006

 Received Issue Date:
 3/15/2006

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Request for Supplemental Info re: Chem Ox Evaluation Report (CDM 12/5/2005) and Tech Memo (1/18/2006)

Action Type: Response Requested - Reports

Action Date: 1/18/2006
Received Issue Date: 1/18/2006
Action: Technical Memos

Doc Link:

Title Description Comments:

Technical Memo to Evaluate Alternative Groundwater Remediation Technologies

Action Type: Response Requested - Other

 Action Date:
 12/15/2005

 Received Issue Date:
 12/15/2005

Action: Fact Sheets - Public Participation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749528

Order No: 21111600082

Title Description Comments:

Interested Parties for Notification Related to Remediation at the Former Hebdon Electronic Facility

Action Type: Cleanup Action

Action Date: 8/1/2005

Received Issue Date:

Action: In Situ Physical/Chemical Treatment (other than SVE)

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

Action Date: 7/11/2005
Received Issue Date: 7/11/2005
Action: Staff Letter

Doc Link:

Title Description Comments:

Concurrence with Proposed Remedial System Modification (CDM letter dated June 27, 2005)

Action Type: Cleanup Action Action Date: 2/2/2004

Received Issue Date:

Action: Pump & Treat (P&T) Groundwater

Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action Date: 2/1/2004

Received Issue Date:

Action: Pump & Treat (P&T) Groundwater

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

Action Date: 1/1/2004
Received Issue Date: 1/1/2004
Action: File review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6135933&temptable=ENFORCEMENT

Title Description Comments:

2250 Meyers Ave Property Ownership Timeline

Action Type: Other Regulatory Actions

 Action Date:
 11/25/2003

 Received Issue Date:
 11/25/2003

Action: Deed Restriction / Land Use Restriction / Covenant - #2003-1414414

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6107860&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

ENVIRONMENTAL RESTRICTION, AND COVENANT AND EASEMENT AGREEMENT TO PROVIDE ACCESS TO 655 AND 665 OPPER STREET AND RESTRICT USE OF PROPERTY

Action Type: Other Regulatory Actions

Action Date: 5/6/2002
Received Issue Date: 5/6/2002
Action: Staff Letter

Doc Link:

Title Description Comments:

Request for 1,4-dioxane GW Sampling

Action Type: Other Regulatory Actions

 Action Date:
 2/5/2002

 Received Issue Date:
 2/5/2002

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Concurrence with Request for Modification of GW Monitoring Program

Action Type: Cleanup Action
Action Date: 10/1/2000
Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Soil was excavated to a depth of 22 feet below ground surface and disposed of.

Action Type: Response Requested - Reports

Action Date:8/30/1999Received Issue Date:8/30/1999Action:Site Investigation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5750065

Title Description Comments:

Submittal of Site Investigation and Second Site Monitoring Report for the Meyers/Opper Site

Action Type: Response Requested - Reports

Action Date:3/30/1999Received Issue Date:3/30/1999Action:Record of Decision

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5763446

Title Description Comments:

Findings of Fact and Conclusions of Law - Consolidated Electrical v. Joseph Hebdon

Action Type:Enforcement/OrdersAction Date:11/25/1998Received Issue Date:11/25/1998

Action: Clean-up and Abatement Order - #98-58A1

Doc Link:

Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 11/25/1998

 Received Issue Date:
 11/25/1998

Action: Amendment to Order - # No. 1 to 98-58

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6008254&temptable=ENFORCEMENT

Title Description Comments:

Addendum No. 1 to 98-58

Action Type:AgreementsAction Date:9/29/1998Received Issue Date:9/29/1998

Action: Settlement Agreement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6136061&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

Meyers/Opper Trust Amendment

Action Type: Enforcement/Orders

 Action Date:
 5/13/1998

 Received Issue Date:
 5/13/1998

Action: Clean-up and Abatement Order - #98-58

Doc Link:

Title Description Comments:

BCP ENF

Action Type:AgreementsAction Date:2/7/1998Received Issue Date:2/7/1998

Action: Settlement Agreement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6136060&temptable=ENFORCEMENT

Title Description Comments:

Settlement Agreement and Declaration of the Meyers/Opper Trust

Action Type: Response Requested - Other

 Action Date:
 8/13/1997

 Received Issue Date:
 8/13/1997

Action: Fact Sheets - Public Participation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749531

Title Description Comments:

Regional Board August Meeting Transcript

Action Type: Response Requested - Reports

 Action Date:
 3/20/1997

 Received Issue Date:
 3/20/1997

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL209304205&doc_id=5749532

Title Description Comments:

Environmental Assessments - 665 & 655 Opper Street and 2250 Meyers Avenue, Escondido

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Deed Restrictions (as of May 29, 2021)

Date Recorded: 11/25/2003

Site Management
ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT
Requirements: APPROVAL, ASPHALT COVER NOT TO BE DISTURBED WITHOUT APPROVAL, NO EXCAVATION OF

CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

Covenant Doc Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2573013126/665%20OPPER%

20STREET%20COVENANT.pdf

Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Submitted:

Document Date: 2/8/2021 Submitted By: SEAN RAKHSHANI (AUTH_RP)

Size: 1,102 KB

Title: GROUNDWATER MONITORING WELL REPAIR SUMMARY REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1279076337/SL209304205.PDF

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents **Submitted**:

Document Date: 1/19/2021 Submitted By: SEAN RAKHSHANI (AUTH_RP)

Order No: 21111600082

Size: 1,380 KB

Title: RESPONSE TO COMMENTS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4428408145/SL209304205.PDF

Type: RESPONSE TO COMMENTS

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

Document Type: Site Documents Submitted:

11/6/2020 Document Date: Submitted By: DANIEL BOYD (REGULATOR)

Title:

SAN DIEGO WATER BOARD'S COMMENTS ON THE PHASE I ESA AND SOIL GAS INVESTIGATION AND

GROUNDWATER MONITORING REPORTS

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6452507 Title Link:

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Site Documents Document Type: Submitted:

Document Date: 8/1/2020 Submitted Bv: DANIEL BOYD (REGULATOR)

Size: PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT 655 OPPER STREET AND 2250 MEYERS AVE Title: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=6033895 Title Link:

PHASE I ASSESSMENT REPORT Type:

Document Type: Site Documents Submitted:

Document Date: 8/1/2020 DANIEL BOYD (REGULATOR) Submitted By:

Size:

Size:

Title: SITE CLEANUP PROGRAM

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6449190 Title Link:

COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT Type:

Document Type: Site Documents Submitted:

Document Date: 8/1/2020 Submitted By: DANIEL BOYD (REGULATOR) Size .

Title:

SOIL GAS INVESTIGATION AND GROUNDWATER MONITORING REPORT 655 OPPER STREET AND 2250 MEYERS AVENUE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=6033897

SITE INVESTIGATION Type:

Document Type: Site Documents Submitted:

Document Date: 7/29/2020 Submitted By: SARAH MEARON (REGULATOR)

Size: SITE CLEANUP PROGRAM: FORMER HEBDON ELECTRONICS SITE, 655 OPPER STREET AND 2250 Title:

MEYERS AVENUE, ESCONDIDO, CA - COST RECOVERY PROGRAM

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6457499

COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT Type:

Site Documents Document Type: Submitted:

Document Date: 1/23/2019 SARAH MEARON (REGULATOR) Submitted By:

Size:

RTC ON SOIL VAPOR, SUB-SLAB, INDOOR AIR SAMPLING/HHRA REPORT COMMENTS: 665 OPPER ST Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5982572

RESPONSE TO COMMENTS Type:

Document Type: Site Documents Submitted:

Document Date: 1/15/2019 Submitted By: SARAH MEARON (REGULATOR)

Size: COMMENTS ON SOIL VAPOR, SUB-SLAB, AND INDOOR AIR REPORT/HHRA: 665 OPPER ST Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6382125 Title Link:

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Site Documents Document Type: Submitted:

Document Date: 1/4/2019 Submitted By: SARAH MEARON (REGULATOR)

Size: Title:

Size:

SOIL GAS, SUB-SLAB SOIL GAS, AND INDOOR AIR INVESTIGATION AND HHRA REPORT: 665 OPPER ST https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5982402 Title Link:

SOIL VAPOR INTRUSION INVESTIGATION REPORT Type:

Site Documents Document Type: Submitted:

Document Date: 12/6/2018 Submitted By: SARAH MEARON (REGULATOR)

RTC ON VI/HHRA WORK PLAN - 665 OPPER ST Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5980168

RESPONSE TO COMMENTS Type:

Document Type: Site Documents Submitted:

Document Date: 12/4/2018 SARAH MEARON (REGULATOR) Submitted By:

Order No: 21111600082

Size:
Title: COMMENTS ON VI AND HHRA WORK PLAN - 665 OPPER ST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6377977

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Site Documents Submitted:

Document Date: 11/30/2018 Submitted By: SARAH MEARON (REGULATOR)

Size :

Title: VAPOR INTRUSION AND HHRA WORK PLAN - 665 OPPER ST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5980133

Type: SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 10/31/2018 Submitted By: STEVE TEEL (REGULATOR)

Size:

Title: STATE BOARD INVOICING DELAY FISCAL YEAR 2018-19 LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6374475

Type: LETTER - NOTICE

Document Type: Site Documents Submitted:

Document Date: 10/24/2018 Submitted By: SARAH MEARON (REGULATOR)

Size :

Title: 2018-2019 ANNUAL ESTIMATION LETTER FOR 665 OPPER ST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6373271

Type: ANNUAL ESTIMATION LETTER

Document Type: Monitoring Reports **Submitted:**

Document Date: 8/29/2016 **Submitted By:** CLINT WILLIAMS (AUTH_RP)

Size: 4,847 KB

Title: GROUNDWATER MONITORING REPORT - JUNE 2016

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6927794039/SL209304205.PDF

Type: MONITORING REPORT - OTHER

Document Type: Site Documents Submitted:

Document Date: 7/6/2016 Submitted By: CHARLES CHENG (REGULATOR)

Size :
Title: ANNUAL ESTIMATION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6290922

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 5/3/2016 Submitted By: CLINT WILLIAMS (AUTH_RP)

Size: 2,833 KB

Title: GROUNDWATER MONITORING WORKPLAN - REVISED

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6208876192/SL209304205.PDF

Type: GROUNDWATER MONITORING PLAN

Document Type: Site Documents Submitted:

Document Date: 3/4/2016 **Submitted By:** CHARLES CHENG (REGULATOR) **Size:**

Title: COMMENT ON GROUNDWATER MONITORING WORKPLAN - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5886545

Type: GROUNDWATER MONITORING PLAN

Document Type: Site Documents Submitted:

Document Date: 3/4/2016 Submitted By: JOHN P. ANDERSON (REGULATOR)

Title: COMMENT ON GROUNDWATER MONITORING WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5886545

Order No: 21111600082

Type: GROUNDWATER MONITORING PLAN

Document Type: Site Documents Submitted:

Document Date: 2/29/2016 Submitted By: CLINT WILLIAMS (AUTH_RP)

Size: 2,394 KB

Title: GROUNDWATER MONITORING WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2979341506/SL209304205.PDF

Type: GROUNDWATER MONITORING PLAN

Document Type: Site Documents Submitted:

Size .

Document Date: 6/25/2015 Submitted By: CHARLES CHENG (REGULATOR)

Size :

Title: ANNUAL ESTIMATION LETTER 2015

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6250193

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 5/18/2015 **Submitted By:** CLINT WILLIAMS (AUTH_RP)

Size: 1,302 KB

Title: HEALTH RISK ASSESSMENT WORKPLAN REVISION 1

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5332404851/SL209304205.PDF

Type: SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 9/19/2014* **Submitted By:** CLINT WILLIAMS (AUTH_RP)

Size: 883 KB

Title: HEALTH RISK ASSESSMENT WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7140265762/SL209304205.PDF

Type: OTHER WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 6/23/2014 **Submitted By:** VICENTE R. RODRIGUEZ (REGULATOR)

Size :
Title: ANNUAL ESTIMATION LETTER 2014-2015

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6209225

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 6/10/2014 **Submitted By:** VICENTE R. RODRIGUEZ (REGULATOR)

Size :

Title: PATH TO CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6206646

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Site Documents Submitted:

Document Date: 11/27/2013 Submitted By: VICENTE R. RODRIGUEZ (REGULATOR)

Size :

Title:

STANDARD AGREEMENT FOR PROSPECTIVE PURCHASER PARTICIPATING UNDER CALIFORNIA'S LAND
REUSE AND REVITALIZATION ACT ("CLRRA") PROGRAM THIS AGREEMENT IS ENTERED INTO BY CICC.

LLC, A CALIFORNIA LIMITED LIABILITY COMPANY (CICC), AND THE SAN DIEGO WATER BOARD, WHO ARE COLLECTIVELY THE "PARTIES" TO THIS AGREEMENT. THIS AGREEMENT APPLIES TO THE "SITE" WHICH IS DEFINED AS THE REAL PROPERTY LOCATED AT 665 OPPER STREET, ESCONDIDO, SAN DIEGO, CALIFORNIA 92029, IDENTIFIED BY SAN DIEGO COUNTY ASSESSOR'S PARCEL NUMBER 228-420-19-00. https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6202919

Type: CALIFORNIA LAND REUSE AND REVITALIZATION AGREEMENT

Document Type: Site Documents Submitted:

Document Date: 7/30/2011 Submitted By: VICENTE R. RODRIGUEZ (REGULATOR)

Size:

Title Link:

Title: LIMITED IN-SITU CHEMICAL OXIDATION (ISCO) INJECTION ACTIVITIES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5781186

Type: REMEDIAL PROGRESS REPORT

Document Type: Site Documents Submitted:

Document Date: 7/21/2010 Submitted By: (REGULATOR)

Size:

Title: ANNUAL ESTIMATION LETTER FY 2010/2011

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6058950

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 6/24/2010 **Submitted By:** JOHN P. ANDERSON (REGULATOR)

Size:

Title: CED/HEBDON REQUEST FOR RECORDS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749563

Type: RESPOND TO PETITION

Document Type: Site Documents

Document Date: 6/1/2010 **Submitted By:** JOHN P. ANDERSON (REGULATOR)

Submitted:

Order No: 21111600082

Size :
Title: LIMITED IN-SITU CHEMICAL OXIDATION (ISCO) WORK PROGRAM

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5750208

Type: INTERIM REMEDIAL ACTION PLAN

Document Type: Site Documents Submitted:

Document Date: 5/28/2010 Submitted By: (REGULATOR)

Size :

Title: WITHDRAWAL OF NOV NO. R9-2010-0072 WITH RESPECT TO POTENTIALLY RESPONSIBLE PARTIES

HOPE L. HEBDON, CONSOLIDATED ELECTRICAL DISTRIBUTORS, NORTHBROOK PROPERTIES INC. AND

AMERICAN SALVAGE INC.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6052732

Type: NOTICE OF VIOLATION

Document Type: Site Documents Submitted:

Document Date: 5/19/2010 Submitted By: (REGULATOR)

Size:

Title: NOTICE OF VIOLATION R9-2010-0072

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6052731

Type: NOTICE OF VIOLATION

Document Type: Site Documents Submitted:

Document Date: 4/23/2010 **Submitted By:** JOHN P. ANDERSON (REGULATOR)

Size :

Title: HEBDON PROPERTY OWNERS AND LESSEES - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749556

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 3/17/2010 **Submitted By:** JOHN P. ANDERSON (REGULATOR)

Size:

Title: CLEAN UP AND ABATEMENT ORDER NO. R9-2010-0007 HEBRON ELECTRONICS SITE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749564

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 3/3/2010 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size:

Title: MR. GRIMSINGER'S EMAIL - CLEANUP AND ABATEMENT ORDER NO. R9-2010-0007

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749562

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 2/24/2010 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size : Title:

EMAIL EXTENSION REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5763449

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 2/1/2010 Submitted By: (REGULATOR)

Size:

Title: UPDATED CAO NAMING ADDITIONAL PARTIES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6045284

Type: CLEAN-UP AND ABATEMENT ORDER

Document Type: Site Documents Submitted:

Document Date: 2/1/2010 **Submitted By:** (REGULATOR) **Size:**

Title: ATTACHMENT TO CAO NO. R9-2010-0007

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6045285

Type: CLEAN-UP AND ABATEMENT ORDER

Document Type: Site Documents Submitted:

Document Date: 1/28/2010 **Submitted By:** (REGULATOR)

Size :
Title: HEBDON REVISED AEL

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6043348

Order No: 21111600082

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 6/19/2009 Submitted By: (REGULATOR)

Size:

Title: ANNUAL ESTIMATION LETTER (2009-2010)

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6017694

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 4/10/2009 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size :

Title: INFORMATION REGARDING THE OWNERSHIP HISTORY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5763445

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 3/23/2009 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size :

Title: INVESTIGATION ACTIVITY REPORT - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5763450

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 3/2/2009* Submitted By: BARBARA WELLS (AUTH RP)

Size: 6,586 KB

Title: DOWN-GRADIENT PLUME CHARACTERIZATION ACTIVITIES

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7429393947/SL209304205.PDF

Type: PROGRESS REPORT (SOIL/GW/ UPDATES)

Document Type: Site Documents Submitted:

Document Date: 11/19/2008 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size :

Title: AGREEMENT BETWEEN MESA POWER SYSTEMS AND MEYERS/OPPER TRUST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5763452

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 8/6/2008 **Submitted By:** JOHN P. ANDERSON (REGULATOR)

Size:

Title: PROPERTY ACCESS AGREEMENT - 2250 MICRO PLACE, ESCONDIDO

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749566

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 7/30/2008 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size :

Title: 2250 MICRO PLACE, ESCONDIDO RESPONSE TO ACCESS REQUEST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749568

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 7/17/2008 Submitted By: (REGULATOR)

Size:

Title: COST ESTIMATE LETTER 2008-2009

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=5990269

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 3/6/2008 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size:

Title: STATUS OF NEW TENANCY AT 665 OPPER STREET

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5763453

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 3/6/2008 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size :

Title: STATUS OF NEW TENANCY AT 665 OPPER ST. - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749557

Order No: 21111600082

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 2/11/2008 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size :

Title: MONITORING WELL COMPLIANCE INSPECTION REPORT - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749559

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 2/8/2008 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size :

Title: FOLLOW UP TO T/C RE 665 OPPER STREET

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5763448

Type: CORRESPONDENCE

Document Type: Monitoring Reports Submitted:

Document Date: 1/30/2008 Submitted By: BARBARA WELLS (AUTH_RP)

Size: 7,830 KB

Title: 4TH QTR 2006 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7714110434/SL209304205.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports Submitted:

Document Date: 1/30/2008 Submitted By: BARBARA WELLS (AUTH_RP)

Size: 12,117 KB

Title: 2ND QTR 2007 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6953541636/SL209304205.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 1/24/2008 Submitted By: BARBARA WELLS (AUTH_RP)

Size: 318 KB

Title: 2006 TECH MEMO- GW

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7036625742/SL209304205.PDF

Type: TECHNICAL MEMOS

Document Type: Site Documents Submitted:

Document Date: 1/22/2008 Submitted By: (REGULATOR)

Size: 620 KB

Title: ENVIRONMENTAL RESTRICTION AND COVENANT AND EASEMENT AGREEMENT TO PROVIDE ACCESS

TO 655 AND 665 OPPER STREET AND RESTRICT USE OF PROPERTY

Title Link: https://geotracker.waterboards.ca.gov/site_documents/2895756363/665%20OPPER%20STREET%

20COVENANTsearchable%2Epdf

Type:

Document Type: Site Documents Submitted:

Document Date: 7/18/2007 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size:

Title: RESPONSE TO COMMENTS ON THE MAY 16, 2007 CDM LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5763451

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 5/16/2007 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size:

Title: CONCEPTUAL WORK PLAN FOR IN-SITU TREATMENT IMPLEMENTATION-PHASE 2

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749527

Type: PILOT STUDY / TREATABILITY WORKPLAN

Document Type: Monitoring Reports **Submitted:**

Document Date: 2/27/2007* Submitted By: BARBARA WELLS (AUTH_RP)

Size: 7.760 KB

Title: SECOND QUARTER 2006 GROUNDWATER MONITORING AND REMEDIATION PROGRESS REPORT

Order No: 21111600082

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6921694695/SL209304205.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports Submitted:

Document Date: 2/2/2007 Submitted By: BARBARA WELLS (AUTH_RP)

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

5,257 KB Size:

3RD QTR 2006 GW AND REMEDIATION PROGRESS REPORT APP D Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1594916105/SL209304205.PDF Title Link:

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

Document Date: 2/2/2007 Submitted By: BARBARA WELLS (AUTH_RP)

11,322 KB Size:

Title: 3RD QTR 2006 GW AND REMEDIATION PROGRESS REPORT SECTION 1-APP C Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4327215909/SL209304205.PDF

MONITORING REPORT - QUARTERLY Type:

Site Documents Document Type: Submitted:

8/28/2006 Document Date: Submitted By: (REGULATOR)

Size: 101 KB

COST ESTIMATE LETTER 2006 Title:

https://geotracker.waterboards.ca.gov/site_documents/7299194157/Hebdon%20EST%2006%2Epdf Title Link:

Type:

Document Type: Monitoring Reports Submitted:

8/9/2006 Document Date: Submitted By: BARBARA WELLS (AUTH_RP)

Size: 10,199 KB

1ST QUARTER 2006 GROUNDWATER MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1868573844/SL209304205.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

Document Date: 5/1/2006 Submitted By: BARBARA WELLS (AUTH_RP)

8.216 KB Size:

THIRD QUARTER 2005 GROUNDWATER MONITORING AND REMEDIATION PROGRESS REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1996290445/SL209304205.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

Document Date: 5/1/2006 Submitted By: BARBARA WELLS (AUTH_RP)

8.065 KB Size:

Title: SECOND QUARTER 2005 GROUNDWATER MONITORING AND REMEDIATION PROGRESS REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5600630044/SL209304205.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

Document Date: 5/1/2006 Submitted By: BARBARA WELLS (AUTH RP) 8,381 KB Size:

FIRST QUARTER 2005 GROUNDWATER MONITORING AND REMEDIATION PROGRESS REPORT Title: Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4077746331/SL209304205.PDF

MONITORING REPORT - QUARTERLY Type:

Document Type: Monitoring Reports Submitted:

5/1/2006 BARBARA WELLS (AUTH_RP) Document Date: Submitted By:

10,179 KB Size:

FOURTH QUARTER 2005 GROUNDWATER MONITORING AND REMEDIATION PROGRESS REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5263310074/SL209304205.PDF Title Link:

MONITORING REPORT - QUARTERLY Type:

Site Documents Document Type: Submitted:

4/26/2006 Document Date: Submitted By: JOHN P. ANDERSON (REGULATOR)

Size . 46 KB

NEW REGULATIONS - ELECTRONIC SUBMITTAL OF INFORMATION Title:

Title Link: https://geotracker.waterboards.ca.gov/site_documents/5882252335/Hebdon%20Elec%20Letter%20Req%2Epdf

Type:

Site Documents Document Type: Submitted:

Document Date: 12/15/2005 Submitted By: JOHN P. ANDERSON (REGULATOR) Size:

Title:

INTERESTED PARTIES FOR NOTIFICATION RELATED TO REMEDIATION AT THE FORMER HEBDON **ELECTRONIC FACILITY**

Order No: 21111600082

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749528

FACT SHEETS - PUBLIC PARTICIPATION Type:

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

Site Documents Submitted: Document Type:

Document Date: 7/28/2005 Submitted By: (REGULATOR)

48 KB Size:

ADDEDNUM NO. 3 TO CLEANUP AND ABATEMENT ORDER NO. 98-58 Title:

Title Link: https://geotracker.waterboards.ca.gov/site_documents/3951679825/Add%203%20to%20CAO%2098%2D58%

2Epdf

Type:

Document Type: Site Documents Submitted:

7/28/2005 Document Date: (REGULATOR) Submitted By:

Size: 1.213 KB

CLEANUP AND ABATEMENT ORDER NO. 98-58 Title:

Title Link: https://geotracker.waterboards.ca.gov/site_documents/4088047623/CAO%2098%2D58%2Epdf

Type:

Document Type: Site Documents Submitted:

Document Date: 7/28/2005 Submitted By: (REGULATOR)

77 KB Size:

Title: ADDENDUM NO. 2 TO CLEANUP AND ABATEMENT ORDER NO. 98-58

Title Link: https://geotracker.waterboards.ca.gov/site_documents/3466221451/Add%202%20to%20CAO%2098%2D58%

2Epdf

Type:

Document Type: Site Documents Submitted:

7/28/2005 (REGULATOR) Document Date: Submitted By:

Size: 1,305 KB

CLEANUP AND ABATEMENT ORDER NO. 97-46 & ADDENDUM NO. 1 TO CAO 97-46 Title:

Title Link: https://geotracker.waterboards.ca.gov/site_documents/9943897843/CAO%2097%2D46%2Epdf%2Epdf

Type:

Document Type: Site Documents Submitted:

Document Date: 1/1/2004 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size . Title:

2250 MEYERS AVE PROPERTY OWNERSHIP TIMELINE

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6135933 Title Link:

FILE REVIEW Type:

Document Type: Site Documents Submitted:

Document Date: 11/25/2003 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size:

Size:

Title: ENVIRONMENTAL RESTRICTION, AND COVENANT AND EASEMENT AGREEMENT TO PROVIDE ACCESS

TO 655 AND 665 OPPER STREET AND RESTRICT USE OF PROPERTY

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6107860 Title Link:

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Site Documents Document Type: Submitted:

Document Date: 8/30/1999 Submitted By: JOHN P. ANDERSON (REGULATOR) Size:

SUBMITTAL OF SITE INVESTIGATION AND SECOND SITE MONITORING REPORT FOR Title:

THEMEYERS/OPPER SITE - REGULATOR RESPONSE Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5750065

SITE INVESTIGATION Type:

Site Documents Document Type: Submitted:

Document Date: 3/30/1999 Submitted By: JOHN P. ANDERSON (REGULATOR)

Title:

FINDINGS OF FACT AND CONCLUSIONS OF LAW - CONSOLIDATED ELECTRICAL V. JOSEPH HEBDON -

Order No: 21111600082

REGULATOR RESPONSE

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5763446 Title Link:

Type: RECORD OF DECISION

Site Documents **Document Type:** Submitted:

Document Date: 11/25/1998 Submitted By: (REGULATOR) Size:

Title: ADDENDUM NO. 1 TO 98-58

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6008254

AMENDMENT TO ORDER Type:

Site Documents Document Type: Submitted:

Document Date: 9/29/1998 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size : Title:

MEYERS/OPPER TRUST AMENDMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6136061

Type: SETTLEMENT AGREEMENT

Document Type: Site Documents Submitted:

Document Date: 2/7/1998 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size:

Title: SETTLEMENT AGREEMENT AND DECLARATION OF THE MEYERS/OPPER TRUST

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&enforcement_id=6136060

Type: SETTLEMENT AGREEMENT

Document Type: Site Documents Submitted:

Document Date: 8/13/1997 Submitted By: JOHN P. ANDERSON (REGULATOR)

Size:

Title: REGIONAL BOARD AUGUST MEETING TRANSCRIPT - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749531

Type: FACT SHEETS - PUBLIC PARTICIPATION

Document Type: Site Documents Submitted:

Document Date: 3/20/1997 **Submitted By:** JOHN P. ANDERSON (REGULATOR) **Size:**

Title: ENVIRONMENTAL ASSESSMENTS - 665 & 655 OPPER STREET AND 2250 MEYERS AVENUE, ESCONDIDO Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL209304205&document_id=5749532

Type: SITE ASSESSMENT REPORT

Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

Title: GEO_BORE (MW-26) Submitted By: BARBARA WELLS (AUTH_RP)

Size: 78 KB **Submitted**: 8/10/2006*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1893252313/SL209304205.pdf

Title: GEO_BORE (MW-24) Submitted By: BARBARA WELLS (AUTH_RP)

 Size :
 89 KB
 Submitted:
 8/10/2006*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4548963785/SL209304205.pdf

Title: GEO_BORE (MW-24) Submitted By: BARBARA WELLS (AUTH_RP)

Size: 94 KB **Submitted**: 8/10/2006*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4149610221/SL209304205.pdf

Title: GEO_BORE (MW-27A) Submitted By: BARBARA WELLS (AUTH_RP)

Size: 125 KB **Submitted**: 8/10/2006*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9801330387/SL209304205.pdf

Title: GEO_BORE (MW-23) Submitted By: BARBARA WELLS (AUTH_RP)

Size: 91 KB **Submitted:** 8/10/2006*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9206754386/SL209304205.pdf

Title: GEO_BORE (MW-25) Submitted By: BARBARA WELLS (AUTH_RP)

Size: 125 KB **Submitted**: 8/10/2006*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3151855289/SL209304205.pdf

Title: GEO_BORE (MW-23) Submitted By: BARBARA WELLS (AUTH_RP)

Size: 36 KB **Submitted**: 8/10/2006*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9504896402/SL209304205.pdf

Title: GEO_BORE (MW-28) Submitted By: BARBARA WELLS (AUTH_RP)

Order No: 21111600082

 Size :
 126 KB
 Submitted:
 8/10/2006*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9727369010/SL209304205.pdf

Sites from GeoTracker Search - Cleanup Status History (as of May 29, 2021)

Status: Open - Site Assessment

Date: 2/19/2021

Status: Open - Remediation

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 3/10/2008 Date: Status: Open - Site Assessment 3/10/2008 Date: Open - Remediation Status: Date: 2/2/2004 Open - Reopen Case Status: Date: 7/9/2003 Status: Open - Case Begin Date 1/2/1994 Date: 30 2 of 2 Ε 0.14/ 705.02 / **HEBDON ELECTRONICS SITE DEED**

-9

(FORMER)

655-665 OPPER ST **ESCONDIDO CA 92029**

Global ID: SL209304205 Site Type: Cleanup Program Site

Status: Status Date: 2/19/2021 San Diego County: Latitude: 33.1297301904061 Longitude: -117.126515507698

Search URL: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL209304205

734.37

Regulatory Activities GeoTracker Download

Action Type:

Deed Restriction / Land Use Restriction / Covenant - #2003-1414414 Action:

Open - Site Assessment

11/25/2003 Action Date:

GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #2003-1414414

Other Regulatory Actions Action Type:

Action Date: 11/25/2003 Received Issue Date: 11/25/2003

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL209304205&enforcement_id=6107860&temptable=ENFORCEMENT

Title Description Comments:

ENVIRONMENTAL RESTRICTION, AND COVENANT AND EASEMENT AGREEMENT TO PROVIDE ACCESS TO 655 AND 665 OPPER STREET AND RESTRICT USE OF PROPERTY

GeoTracker Search - Deed Restrictions (as of May 29, 2021)

Date Recorded: 11/25/2003

ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT Site Management APPROVAL, ASPHALT COVER NOT TO BE DISTURBED WITHOUT APPROVAL, NO EXCAVATION OF Requirements:

CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2573013126/665%20OPPER% Covenant Doc Link:

20STREET%20COVENANT.pdf

31 **ENE** 0.14/ 697.38/ UNI-TECH OF SAN DIEGO, INC. 1 of 1 730 W OPPER ST, ESCONDIDO, 747.42 -17

CA 92029

HAZ

Order No: 21111600082

SANDIEGO

ESCONDIDO CA 92029

DEH2002-HUPFP-101128 DEH2002-HUPFP-101128 GIS Record ID: Record ID:

Facility Name: GIS Facility City: **ESCONDIDO**

Facility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1311932Facility Latitude:GIS Fac Longitude:-117.1258313

Facility Longitude: Facility Address:

GIS Facility Name: UNI-TECH OF SAN DIEGO, INC.

GIS Facility Address: 730 W OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status:
GIS CERS ID: ER Contact:

CIS Record Type:

LIEC DELI/LIMD/LIDED/Ecgliby

ER Con Work 5

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility
Per Type: Census Tract:
Per Sub Type: Parcel Zip:

Per Cat:

Record Status:
Completed
Jurisdiction:
HW Tler:
Basin No:

LRG QTY MW Gener: BOS Dist:
EPA ID No: Tbpg Grid:
RMP CAL ARP: Insp Dist:
Tank Owner: Footure ID:

 Tank Owner:
 Feature ID:
 2284702400

 SIC Code:
 X Coord:
 6293545.068

 NAICS Code:
 Y Coord:
 1992491.759

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK18 101128

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK18 1011

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point V:
 6003545.0

 Own/Operate USTs :
 Point X:
 6293545.06797

 UST Facility:
 Point Y:
 1992491.75909

 Total No USTs:
 Lat GS84:
 33.1311932

 No of Tanks:
 Lon GS84:
 417,1258313

Capacity LR:

Haz Waste G:

Recycle100:

Onsite Haz Waste Tre:

RCRA LRG Qty:

Haz Wst Coll Site:

Match Type:

X Map Coord:

Y Map Coord:

User Fld:

Addr Type:

Accept Offs:

Universal Waste Han:

Toxic Gas:

Hazmat EHS:

ARC Address:

ARC City:

ARC Zipcode:

ARC Space:

ARC State:

Hazmat EHS:ARC State:Hazmat Rad:ARC APN:Haz Waste Rad:Zip:Haz Waste EHS:Farm Nursery:

Full Name: Indian or Territory:
Email Perm: County ID:
Phone Perm: Bill Code 2:
Site Address: Bill Code 3:

Parcel No: 228-470-24-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 730 W OPPER ST

Business Type: One (1) Waste Item or One (1) Inventory Bill Code:

ER Con Name:
ER Con Title:
Water Purv:
Fire Agency:

Geo SRC:
Mapped to record APN/parcel of

Geo SRC: Mapped to record APN/parcel center XY
Match Addr:

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

32 1 of 6 E 0.14/ 704.08/ HIDDEN VALLEY MOVING & 754.87 -10 STORAGE

Status:

670 OPPER ST, ESCONDIDO, CA

2284203100

Order No: 21111600082

ESCONDIDO CA 92029

Record ID: DEH2002-HUPFP-102586 GIS Record ID: DEH2002-HUPFP-102586

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1301303 Facility Latitude: -117.1257329 GIS Fac Longitude:

Facility Longitude: Facility Address:

GIS Facility Name: HIDDEN VALLEY MOVING & STORAGE GIS Facility Address: 670 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID: ER Contact: LUEG-DEH/HMD/UPFP/Facility GIS Record Type: ER Con Work Ph:

Per Type: Census Tract: Per Sub Type: Parcel Zip: Per Cat: Community: Record Status: Completed Jurisdiction:

Basin No: HW Tler: LRG QTY MW Gener: **BOS Dist:** EPA ID No: Tbpg Grid: Insp Dist: RMP CAL ARP: Tank Owner: Feature ID:

SIC Code: X Coord: 6293571.86 NAICS Code: Y Coord: 1992106.242 Disclose Qty Haz Mat:

Kiva Per Typ: HK07 102586 Agency Name: COSD Exp Date:

Own/Operate USTs: Point X: 6293571.85991 UST Facility: 1992106.24215 Point Y: Total No USTs: Lat GS84: 33.1301303 No of Tanks: Lon GS84: -117.1257329

Own Oper APS: Ν Loc Name: Tot APSA Cap: Score: Capacity LR: Match Type: Haz Waste G: Side:

Recycle100: X Map Coord: Y Map Coord: Onsite Haz Waste Tre: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: Universal Waste Han: ARC City:

ARC Zipcode: Toxic Gas: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery:

Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3:

Parcel No: Univ Waste Gen Type: 228-420-31-00

Record Ali: Unified Program Facility Permit

Address: 670 OPPER ST Business Type:

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Мар Кеу	Number of Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	oort Filename: emap Filename	:					
32	2 of 6	E	0.14 / 754.87	-10	HIDDEN VALI STORAGE 670 OPPER S ESCONDIDO		HHSS
County:							
Tank Details	s Microfiche:	http://geotrack	ker.waterboards.ca.	gov/ustpdfs/pdf/000	02b471.pdf		_
Tank Details	s Microfiche:	http://geotrack	0.14 / 754.87	704.08 / -10	· 	= =	HIST TANK

32 4 of 6 E 0.14 / 704.08 / BIT PROS, INC. RCRA
754.87 -10 670 OPPER ST
ESCONDIDO CA 92029 NON GEN

EPA Handler ID: CAL000454137 Gen Status Universe: No Report

Contact Name: CHAD CHRISTIANSON

Contact Address: 670 OPPER STREET,, ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-839-2641

Contact Email: CHAD@BITPROSINC.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20200408

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date:20200408Handler Name:BIT PROS, INC.Source Type:Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 670 OPPER ST

Name: CHAD CHRISTIANSON Street 2:

Date Became Current:City:ESCONDIDODate Ended Current:State:CA

Phone: 760-839-2641 **Country:**

Source Type: Implementer Zip Code: 92029

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 670 OPPER STREET
Name: CHAD CHRISTIANSON Street 2:

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

Phone: 760-839-2641 **Country:**

Source Type: Implementer Zip Code: 92029

32 5 of 6 E 0.14/ 704.08/ BIT PROS, INC.

EPA Handler ID: CAC003062696
Gen Status Universe: No Report

Contact Name: CHAD CHRISTIANSON

Contact Address: 670 OPPER STREET, , ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-839-2641

Contact Email: CHAD@BITPROSINC.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20200407

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

RCRA

Order No: 21111600082

NON GEN

associated with this facility (EPA ID).

Handler Summary

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

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Pro		No No				
Used Oil Re Used Oil Bu		No				
Used Oil Ma						
Used Oil Sp	ec Marketei	: No				
Hazardous	Waste Hand	ler Details				
Sequence N		1				
Receive Dat		20200407 BIT PROS, II	NC.			
Handler Nar Source Type		Implementer	NO.			
Federal Was						
Generator C	ode Descri	otion: Not a Genera	ator, Verified			
Owner/Oper	rator Details					
Owner/Oper Type:	rator Ind:	Current Owner Other		Street No Street 1:	o: 670 OPPER ST	
Name:		CHAD CHRISTIANSOI	N	Street 2:		
Date Becam				City: State:	ESCONDIDO CA	
Phone:	ourrent.	760-839-2641		Country:		
Source Type	e <i>:</i>	Implementer		Zip Code	92029	
Owner/Oper	rator Ind:	Current Operator		Street No		
Type: Name:		Other CHAD CHRISTIANSOI	N	Street 1: Street 2:	670 OPPER STREET	
Date Becam	e Current:	OFFICE OFFICE FIAMOUN	•	City:	ESCONDIDO	
Date Ended	Current:			State:	CA	
Phone: Source Type	e:	760-839-2641 Implementer		Country: Zip Code		
				<u> </u>		
<u>32</u>	6 of 6	E	0.14 / 754.87	704.08 / -10	HIDDEN VALLEY MOVING & STORAGE 670 OPPER ST	UST SWEEPS
					ESCONDIDO CA	
C C:		137-000-2586		D Filena	-	
BOE: Comp:		44-021708 2586		Page No. County:	: 285 SAN DIEGO	
Status:		INACTIVE		State :	CA	
No of Tanks	:	1		Zip:	92029	
Jurisdict: Agency:		SAN DIEGO COUNTY SAN DIEGO COUNTY		Latitude: Longitud		
Phone:		(619) 745-5552	- 0.5.1.	Georesu		
		, ,				
Tank Details	<u>S</u>					
Tank ID: O Tank ID:		000001		S Contai Stg:	n: SINGLE & LINER	
SWRCB No.	;	37-000-002586-00000	I	Storage		
Removed:		01 79 01		Storag T	ype: PRODUCT	
Installed: A Date:		01-78-01		P Contai Content:		
Capac: Tank Use:		550 M.V. FUEL		ONA: D File Na		
33	1 of 2	ESE	0.15/	714.67/	CALIFORNIA TRADERS	
<u>==</u>	. 3. 2	202	770.89	0	2235 MEYERS AVE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	HAZ SANDIEGO
Record ID:		DEH2002-HUPFP-131	586	GIS Reco		
Necora ID.		52112002 HOLLI 1101		OIO NECC	DE112002 1101 11 - 13 1300	

Order No: 21111600082

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1287656Facility Latitude:GIS Fac Longitude:-117.1261352

Facility Longitude: Facility Address: GIS Facility Name:

CALIFORNIA TRADERS

GIS Facility Address: 2235 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

Status:

ER Contact:

ER Con Work PI

ER Con Work PI

Per Type: Per Sub Type: Per Cat:

Record Status: Completed HW Tler:
LRG QTY MW Gener:

EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date: Own/Operate USTs: UST Facility: Total No USTs: No of Tanks:

No of Tanks:
Own Oper APS:
N
Tot APSA Cap:
Capacity LR:
Haz Waste G:
Yes

Recycle100:
Onsite Haz Waste Tre:
RCRA LRG Qty:
Haz Wst Coll Site:
Accept Offs:
Universal Waste Han:
Toxic Gas:

Hazmat EHS:
Hazmat Rad:
Haz Waste Rad:
Haz Waste EHS:
Full Name:
Email Perm:
Phone Perm:

Site Address:
Parcel No: 228-420-01-00

Record Ali: Unified Program Facility Permit

Address: 2235 MEYERS AVE

Business Type: One (1) Waste Item or One (1) Inventory

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

ER Contact:
ER Con Work Ph:
Census Tract:
Parcel Zip:
Community:
Jurisdiction:
Basin No:
BOS Dist:
Tbpg Grid:
Insp Dist:

 Feature ID:
 2284200100

 X Coord:
 6293444.172

 Y Coord:
 1991627.236

 Kiva Per Typ:
 HK18 131586

 Agency Name:
 COSD

 Point X:
 6293444.17185

 Point Y:
 1991627.23589

 Lat GS84:
 33.1287656

 Lon GS84:
 -117.1261352

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State:

ARC APN: Zip: Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

Order No: 21111600082

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
33	2 of 2	ESE	0.15 / 770.89	714.67 / 0	PROGRESSIVE DESIGN PLAYGROUNDS 2235 MEYERS AVE ESCONDIDO CA 92029	C&D DEBRIS RECY		
County:		SAN DIEGO						
Activity Type: Phone No:		TIRE-DERIVED PRODUCT MANUFACTURING						

0.15/ 681.84/ A TO Z TOWING, INC 34 1 of 9 N

772.33 -33 2444 BARHAM, ESCONDIDO, CA

92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2009-HUPFP-210860 GIS Record ID: DEH2009-HUPFP-210860

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1335219 Facility Latitude: GIS Fac Longitude: -117.1285965

Facility Longitude: Facility Address:

GIS Facility Name: A TO Z TOWING, INC

GIS Facility Address: 2444 BARHAM, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: ER Con Work Ph: LUEG-DEH/HMD/UPFP/Facility Census Tract: Per Type: Per Sub Type: Parcel Zip: Per Cat: Community: Record Status: Completed Jurisdiction: Basin No: HW Tler: LRG QTY MW Gener: **BOS Dist:** Tbpg Grid: EPA ID No: RMP CAL ARP: Insp Dist: Tank Owner: Feature ID: 2261121200 SIC Code: X Coord: 6292712.108 **NAICS Code:** Y Coord: 1993400.2 Disclose Qty Haz Mat: Kiva Per Typ: HK18 210860 Exp Date: Agency Name: COSD Own/Operate USTs: Point X: 6292712.10802 UST Facility: Point Y: 1993400.19986 Total No USTs: Lat GS84: 33.1335219 No of Tanks: Lon GS84: -117.1285965 Own Oper APS: Loc Name: Ν Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qtv: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: ARC APN: Hazmat Rad: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Bill Code 3:

Site Address:

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

Parcel No: 226-112-12-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

2444 BARHAM Address:

One (1) Waste Item or One (1) Inventory **Business Type:**

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC:

Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 2 of 9 N 0.15/ 681.84/ **ALLIED GARDENS TOWING** 34 HAZ 772.33 -33 2444 BARHAM DR **SANDIEGO ESCONDIDO CA 92029**

Record ID: DEH2009-HUPFP-210719 GIS Record ID: DEH2009-HUPFP-210719

Facility Name: ALLIED GARDENS TOWING GIS Facility City: **ESCONDIDO ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: 92029 GIS Fac Latitude: 33.1325885 Facility Latitude: -117.127132 GIS Fac Longitude:

Facility Longitude:

Facility Address: 2444 BARHAM DR

ALLIED GARDENS TOWING GIS Facility Name:

GIS Facility Address: 2444 BARHAM DR, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Materials Facility Data

10370539 CERS ID: Onsite H Waste Trtmt: false Facility ID No: 37-000-210719 Haz Mat on Site: true **EPA ID No:** CAL000333950 Haz Waste Generator: true Active Permit: Own/Oper Under: false Own/Oper Above: Permit Status: Permit Renewed false 760-746-6501 Bus. Phone: Recycle: false

Bus. Fax: RCRA Large Qty Gen: false Last Updated: 02/06/2021 01:59:28 AM **HHW Collection:** false

New Georeferenced Column:

9150 Chesapeake Dr suite 240, SAN DIEGO, CA 92123 Mailing Address:

Hazardous Waste and Materials

ID: 263488 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0238235 Active Permit: true Haz Material Type: CAS No: 74-98-6 Pure

Last Updated: 02/29/2020 02:23:18 AM Trade Secret:

Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (Ipg)

382253 Permit Renewed ID: Permit Status:

Child Record ID: DEH2021-HWAST-0254093 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/06/2021 01:59:29 AM Trade Secret: Chemical Name: WASTE 342 ORGANIC LIQUIDS W/METALS

ONSITE RECY, USD ANTIFRZ Common Name Inventory:

ID: 263491 Permit Status: Permit Renewed

Order No: 21111600082

Child Record ID: DEH2019-HWAST-0209372 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/29/2020 02:23:18 AM Trade Secret: WASTE 223 UNSPEC OIL CONTAINING WASTE Chemical Name:

Common Name Inventory: **OILY ABSORBENT**

Haz Material Type:

Trade Secret:

Pure

Order No: 21111600082

ID: 100110 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0145545 Active Permit: true

CAS No: 8002-05-9

Last Updated: 10/23/2017 08:38:55 PM
Chemical Name: OILS, LUBRICATING
Common Name Inventory: OILS, LUBRICATING

ID: 100113 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0124371 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 10/23/2017 08:38:55 PM Trade Secret:

Chemical Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Common Name Inventory: ONSITE RECY, USD ANTIFRZ

ID: 263490 Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0209371 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 02/29/2020 02:23:18 AM Trade Secret:

Chemical Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Common Name Inventory: ONSITE RECY, USD ANTIFRZ

ID: 263492 Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0209373 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/29/2020 02:23:18 AM Trade Secret:

Chemical Name:Common Name Inventory:
Lubricating oils, used
Used lubricating oils

ID: 355756 Permit Status: Permit Renewed

Child Record ID:DEH2020-HCHEM-0255464Active Permit:trueCAS No:74-98-6Haz Material Type:Pure

Last Updated: 10/29/2020 02:32:06 AM Trade Secret:

Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (lpg)

ID: 355757 Permit Status: Permit Renewed

Child Record ID:DEH2020-HCHEM-0255465Active Permit:trueCAS No:57-13-6Haz Material Type:Mixture

Last Updated: 10/29/2020 02:32:06 AM Trade Secret:

Chemical Name:Diesel Exhaust FluidCommon Name Inventory:Diesel Exhaust Fluid

ID: 185544 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0162727 Active Permit: true

CAS No:
Haz Material Type:
Last Updated: 09/18/2019 02:33:57 AM Trade Secret:

Chemical Name: WASTE 223 UNSPEC OIL CONTAINING WASTE

Common Name Inventory: OILY ABSORBENT

ID: 355759 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0225596 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 10/29/2020 02:32:06 AM **Trade Secret:**

Chemical Name: WASTE 223 UNSPEC OIL CONTAINING WASTE

Common Name Inventory: OILY debris

ID: 185540 Permit Status: Permit Renewed

Child Record ID:DEH2018-HCHEM-0187989Active Permit:trueCAS No:57-13-6Haz Material Type:Mixture

Last Updated: 09/18/2019 02:33:57 AM Trade Secret:

Chemical Name: Diesel Exhaust Fluid
Common Name Inventory: Diesel Exhaust Fluid

ID: 263489 Permit Status: Permit Renewed

Child Record ID:DEH2019-HCHEM-0238236Active Permit:trueCAS No:57-13-6Haz Material Type:Mixture

Last Updated: 02/29/2020 02:23:18 AM Trade Secret:
Chemical Name: Diesel Exhaust Fluid

Chemical Name:Diesel Exhaust FluidCommon Name Inventory:Diesel Exhaust Fluid

ID: 382251

Child Record ID: DEH2021-HCHEM-0285540

CAS No: 74-98-6

Last Updated: 02/06/2021 01:59:29 AM Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (lpg)

ID: 185542

Child Record ID: DEH2018-HCHEM-0187991

CAS No: 8002-05-9

Last Updated: 09/18/2019 02:33:57 AM

Chemical Name: OILS, LUBRICATING Common Name Inventory: OILS, LUBRICATING

ID: 355760

Child Record ID: DEH2020-HWAST-0225597

CAS No:

Last Updated: 10/29/2020 02:32:06 AM Chemical Name: Lubricating oils, used

Common Name Inventory: Used lubricating oils

ID: 185543

Child Record ID: DEH2018-HWAST-0162726

CAS No:

Last Updated: 09/18/2019 02:33:57 AM

Chemical Name: Lubricating oils, used Common Name Inventory: Used lubricating oils

ID: 382255

Child Record ID: DEH2021-HWAST-0254095

CAS No:

Last Updated: 02/06/2021 01:59:29 AM Chemical Name: Lubricating oils, used

Common Name Inventory: Lubilicating oils, used Used lubricating oils

ID: 100111

Child Record ID: DEH2017-HCHEM-0145546

CAS No: 74-98-6

Last Updated: 10/23/2017 08:38:55 PM

Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (lpg)

ID: 50056

Child Record ID: DEH2016-HCHEM-0106591

CAS No: 8002-05-9

Last Updated: 08/16/2016 02:32:04 AM

Chemical Name: OILS, LUBRICATING Common Name Inventory: OILS, LUBRICATING

ID: 382252

Child Record ID: DEH2021-HCHEM-0285541

CAS No: 57-13-6

Last Updated: 02/06/2021 01:59:29 AM

Chemical Name:Diesel Exhaust FluidCommon Name Inventory:Diesel Exhaust Fluid

ID: 100112

Child Record ID: DEH2017-HCHEM-0145547

CAS No: 57-13-6

Last Updated: 10/23/2017 08:38:55 PM

Chemical Name:Diesel Exhaust FluidCommon Name Inventory:Diesel Exhaust Fluid

ID: 185541

 Child Record ID:
 DEH2018-HCHEM-0187990

 CAS No:
 74-98-6

Last Updated: 09/18/2019 02:33:57 AM

Chemical Name: Propane

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

true

Active Permit:

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

true

Active Permit:

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Order No: 21111600082

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

Trade Secret:

Trade Secret:

Liquefied Petroleum Gas (lpg) Common Name Inventory:

50061 Permit Renewed Permit Status:

DEH2016-HWAST-0087910 Child Record ID: Active Permit: true CAS No: Haz Material Type:

08/16/2016 02:32:04 AM Last Updated:

Chemical Name: Lubricating oils, used Common Name Inventory: Used lubricating oils

ID: 185545 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0162728 Active Permit: true

CAS No: Haz Material Type:

09/18/2019 02:33:57 AM Last Updated: Trade Secret: Chemical Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Common Name Inventory: ONSITE RECY, USD ANTIFRZ

Permit Status: Permit Renewed 263487

Child Record ID: DEH2019-HCHEM-0238234 Active Permit: true CAS No: 8002-05-9 Haz Material Type: Pure

Last Updated: 02/29/2020 02:23:18 AM OILS, LUBRICATING **Chemical Name:**

Common Name Inventory: OILS, LUBRICATING

Permit Status: Permit Renewed 50057

Child Record ID: DEH2016-HCHEM-0106592 Active Permit: true Pure CAS No: 74-98-6 Haz Material Type:

08/16/2016 02:32:04 AM Last Updated: Trade Secret:

Chemical Name: Propane

Liquefied Petroleum Gas (lpg) Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0124372 Active Permit: true

CAS No: Haz Material Type: Last Updated: 10/23/2017 08:38:55 PM Trade Secret:

Chemical Name: WASTE 223 UNSPEC OIL CONTAINING WASTE

Common Name Inventory: **OILY ABSORBENT**

Permit Status: Permit Renewed

DEH2017-HWAST-0124373 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 10/23/2017 08:38:55 PM Trade Secret:

Chemical Name: Lubricating oils, used Common Name Inventory: Used lubricating oils

355755 Permit Status: Permit Renewed ın.

Child Record ID: DEH2020-HCHEM-0255463 Active Permit: true Haz Material Type: CAS No: 8002-05-9 Pure

Last Updated: 10/29/2020 02:32:06 AM Trade Secret: OILS, LUBRICATING **Chemical Name:**

Common Name Inventory: OILS, LUBRICATING

Permit Status: Permit Renewed ın. 355758

Child Record ID: DEH2020-HWAST-0225595 Active Permit: true

CAS No: Haz Material Type: Last Updated: 10/29/2020 02:32:06 AM Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS **Chemical Name:**

Common Name Inventory: ONSITE RECY, USD ANTIFRZ

382254 Permit Status: Permit Renewed

Child Record ID: DEH2021-HWAST-0254094 Active Permit: true

CAS No: Haz Material Type:

02/06/2021 01:59:29 AM Last Updated: Trade Secret: Chemical Name: WASTE 223 UNSPEC OIL CONTAINING WASTE

Common Name Inventory: OILY debris

274

50059 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0087908 Active Permit: true

CAS No: Haz Material Type:

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

WASTE 342 ORGANIC LIQUIDS W/METALS Chemical Name:

Common Name Inventory: ONSITE RECY, USD ANTIFRZ

Permit Renewed Permit Status:

Child Record ID: DEH2016-HWAST-0087909 Active Permit: true Haz Material Type:

CAS No:

Last Updated: 08/16/2016 02:32:04 AM Trade Secret: WASTE 223 UNSPEC OIL CONTAINING WASTE **Chemical Name:**

Common Name Inventory: **OILY ABSORBENT**

382250 Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0285539 Active Permit: true 8002-05-9 CAS No: Haz Material Type: Pure

Last Updated: 02/06/2021 01:59:29 AM Trade Secret:

Chemical Name: OILS, LUBRICATING Common Name Inventory: OILS, LUBRICATING

50058 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0106593 true Active Permit CAS No: 57-13-6 Haz Material Type: Mixture Trade Secret:

08/16/2016 02:32:04 AM Last Updated: Chemical Name: Diesel Exhaust Fluid Common Name Inventory: Diesel Exhaust Fluid

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 6191483 Facility ID No: 37-000-210719 Inspection Type: Routine

02/21/2020 12:00:00 AM 52109 Inspection Date: UST ID: Compliance Date: 02/27/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/06/2021 01:59:24 AM

Active Permit: NOV: false

true Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1020002 Initial &/or annual employee training not conducted in safety procedures for a hazardous material release

or threatened release &/or employee training records not available or not maintained for 3 years. HSC 25505(a)(4);

Order No: 21111600082

19 CCR 2659(b)

Container Tank ID: Inspection No: 4095488 Facility ID No: 37-000-210719 Inspection Type: Routine

27751 Inspection Date: 06/30/2015 12:00:00 AM ID: UST ID: Compliance Date: 07/13/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/06/2021 01:59:24 AM

Active Permit: NOV: true false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010005 Site map not submitted in CERS or not sufficient. HSC 25505(a)(2) and 25508(a)(1)(A)

Container Tank ID: Inspection No: 6191483 Facility ID No: 37-000-210719 Inspection Type: Routine

52108 02/21/2020 12:00:00 AM Inspection Date: ID: UST ID: Compliance Date: 02/27/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/06/2021 01:59:24 AM

Active Permit: NOV: false true

Hazardous Waste Generator Program Element:

Class II Violation Classification:

Violation Code: 3030010 Accumulated waste too long (>180 or 270 days) or (>90 days). HSC 25201(a), 25123.3(h)(1); 22 CCR

66262.34(d); 40 CFR 262.34(e) and/or (f)

Container Tank ID: Inspection No: 5690365 Facility ID No: 37-000-210719 Inspection Type: Routine

06/20/2017 02:08:00 PM ID: 27750 Inspection Date: UST ID: Compliance Date: 06/23/2017 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/06/2021 01:59:24 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification:

3010010 Failed to maintain uniform hazardous waste manifest, consolidated manifest, or bills of lading copies for 3 Violation Code:

years. HSC 25160.2(b)(3), 25185(a)(4); 22 CCR 66262.40(a)

4095488 Container Tank ID: Inspection No: 37-000-210719 Facility ID No: Inspection Type: Routine

06/30/2015 12:00:00 AM ID: 27752 Inspection Date: Compliance Date: UST ID: 07/13/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/06/2021 01:59:24 AM false

Active Permit: NOV: true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010006 HMBP not updated to reflect inventory changes or facility information. HSC 25508.1(a-e)

Container Tank ID: Inspection No: 5690365 Facility ID No: 37-000-210719 Inspection Type: Routine

06/20/2017 02:08:00 PM ID: 27753 Inspection Date: UST ID: Compliance Date: 06/23/2017 12:00:00 AM Permit Status: Last Updated: 02/06/2021 01:59:24 AM Permit Renewed

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

1010005 Site map not submitted in CERS or not sufficient. HSC 25505(a)(2) and 25508(a)(1)(A) Violation Code:

HMD Permits Map Data

37-000-210719 GIS Facility ID: Status:

GIS CERS ID: 10370539 ER Contact: 858-492-5228 GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: 619-518-2240

Census Tract: 203.06 Per Type: 92078 Per Sub Type: Parcel Zip: Per Cat: Community: San Marcos Record Status: Permit Renewed Jurisdiction: SAN MARCOS

Not Applicable Basin No: 904.52 HW Tler: LRG QTY MW Gener: No **BOS Dist:** 5

CAL000333950 Tbpg Grid: **EPA ID No:** RMP CAL ARP: Not Applicable Insp Dist: HN001 Tank Owner: Feature ID: 2261121300

SIC Code: 7539 6293150.972 NAICS Code: Y Coord: 1992998.689

Disclose Qty Haz Mat: Υ Kiva Per Typ: HK07 210719 Agency Name: Exp Date: COSD

Own/Operate USTs: Point X: 6293150.97200002 Point Y: UST Facility: 1992998 689 33.1325885 Total No USTs: Lat GS84:

X Coord:

Order No: 21111600082

No of Tanks: Lon GS84: -117.127132 Own Oper APS: Ν Loc Name:

Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Υ Side:

X Map Coord: Recycle100: Ν Onsite Haz Waste Tre: Y Map Coord: Ν RCRA LRG Qty: User Fld: Ν Haz Wst Coll Site: N Addr Type: Accept Offs: Nο ARC Address: Universal Waste Han:

ARC City: No Toxic Gas: ARC Zipcode: No Hazmat EHS: Ν ARC State: Hazmat Rad: Nο ARC APN: Haz Waste Rad: Ν Zip:

Haz Waste EHS: Ν Farm Nursery: No

Full Name: Steve Bishop President Indian or Territory:

Email Perm: County ID:

Not Applicable 858-492-5200 Bill Code 2: Phone Perm: Site Address: 2444 BARHAM DR Bill Code 3: Not Applicable Parcel No: 226-112-13-00 Univ Waste Gen Type: Not Applicable

Unified Program Facility Permit Record Ali:

2444 BARHAM DR Address:

Auto Repair, General - Waste USTs Only Business Type:

Not Applicable Bill Code:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) ER Con Name: DAVE OWENS

ER Con Title: SHOP MGR

RINCON DEL DIABLO MUNICIPAL WATER DISTRICT Water Purv:

Fire Agency: SAN MARCOS FIRE PROT DIST Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

HMBP210719.pdf Frhmbp Report Filename: Frhmbp Sitemap Filename: MAP_210719.pdf

34 3 of 9 N 0.15/ 681.84/ ALLIED GARDENS TOWING 772.33 -33 2444 BARHAM DR, ESCONDIDO,

CA 92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

DEH2002-HUPFP-138829 GIS Record ID: DEH2002-HUPFP-138829 Record ID:

ESCONDIDO Facility Name: GIS Facility City: Facility City: GIS Facility ZipCode: 92029 33.1340875 Facility ZipCode: GIS Fac Latitude: Facility Latitude: GIS Fac Longitude: -117.1291309

Facility Longitude: Facility Address:

GIS Facility Name: ALLIED GARDENS TOWING

GIS Facility Address: 2444 BARHAM DR, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: ER Contact: GIS CERS ID: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:

Per Type: Census Tract: Per Sub Type: Parcel Zip: Per Cat: Community: Completed Jurisdiction: Record Status:

HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist:** Tbpg Grid: **EPA ID No:** RMP CAL ARP: Insp Dist:

Tank Owner: Feature ID: 2261123900 SIC Code: X Coord: 6292546.601 NAICS Code: Y Coord: 1993558.658 Disclose Qty Haz Mat: Kiva Per Typ: HK18 138829

Agency Name: Exp Date: COSD Own/Operate USTs: 6292546.60113 Point X: UST Facility: Point Y: 1993558.65788 Total No USTs: Lat GS84: 33.1340875

No of Tanks: Lon GS84: -117.1291309 Own Oper APS: Ν Loc Name: 0 Tot APSA Cap: Score:

Capacity LR: Match Type: Haz Waste G: Yes Side:

Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Addr Type: Haz Wst Coll Site: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN:

Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID:

Phone Perm: Bill Code 2: Site Address: Bill Code 3:

Parcel No: 226-112-39-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit Address: 2444 BARHAM DR

Business Type: One (1) Waste Item or One (1) Inventory

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

34 4 of 9 N 0.15 / 681.84 / NORMANS AUTO PARTS INC 772.33 -33 2444 BARHAM DR, ESCONDIDO,

CA 92029 ESCONDIDO CA 92029 HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-104615 **GIS Record ID:** DEH2002-HUPFP-104615

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1325885Facility Latitude:GIS Fac Longitude:-117.127132

Facility Longitude: Facility Address:

GIS Facility Name: NORMANS AUTO PARTS INC

GIS Facility Address: 2444 BARHAM DR, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

ER Con Work Ph:

Consult Track:

Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Community:
Record Status: Completed Jurisdiction:

HW Tler:

LRG QTY MW Gener:

EPA ID No:

RMP CAL ARP:

Sumpleted

Jurisdiction

Status:

Sumpleted

Sumstitution

Sasin No:

BOS Dist:

Tbpg Grid:

Insp Dist:

 Tank Owner:
 Feature ID:
 2261121300

 SIC Code:
 X Coord:
 6293150.972

 NAICS Code:
 Y Coord:
 1992998.689

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 104615

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6293150.97197

 UST Facility:
 Point Y:
 1992998.68886

 Total No USTs:
 Lat GS84:
 33.1325885

 No of Tanks:
 Lon GS84:
 -117.127132

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Yes
 Side:

 Recycle100:
 X Map Coord:

Onsite Haz Waste Tre:

RCRA LRG Qty:
Haz Wst Coll Site:
Accept Offs:
Universal Waste Han:
ARC City:
Toxic Gas:
Hazmat EHS:

Y Map Coord:
User Fld:
Addr Type:
Addr Type:
ARC Address:
ARC Address:
ARC City:
ARC Zipcode:
ARC State:

Hazmat EHS: ARC State
Hazmat Rad: ARC APN:
Haz Waste Rad: Zip:

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

Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3:

226-112-13-00 Parcel No:

Record Ali: Unified Program Facility Permit

2444 BARHAM DR Address: Business Type: Wrecking/Scrap Yards

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 5 of 9 N 0.15/ 681.84/ NORMANS AUTO PARTS INC 34 **HHSS** 772.33 -33 **2444 BARHAM DRIVE ESCONDIDO CA 92025**

County:

http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002f0d3.pdf Tank Details Microfiche:

6 of 9 N 0.15/ 681.84 / NORMANS AUTO PARTS, INC 34 **HIST TANK** 772.33 -33 2444 BARHAM DRIVE

ESCONDIDO CA

Univ Waste Gen Type:

Owner Name: NORMANS AUTO PARTS, INC

Owner Street: 2444 BARHAM DRIVE

ESCONDIDO Owner City: Owner State: CA

92025 Owner Zip:

No of Containers:

County: SAN DIEGO Facility State: CA

RCRA

Order No: 21111600082

NON GEN

Facility Zip: 92025

7 of 9 0.15/ 681.84/ **ALLIED GARDENS TOWING** 34 N 2444 BARHAM ST BLDG 5 772.33 -33 SAN MARCOS CA 92029

EPA Handler ID: CAL000333950 Gen Status Universe: No Report Contact Name: DAVE OWENS

1357 PIONEER WAY,, EL CAJON, CA, 92020, Contact Address:

Contact Phone No and Ext: 619-518-2234

Contact Email: DAVE.OWENS@ROADONEWEST.COM

Contact Country: County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20080624 Location Latitude: 33.133246 Location Longitude: -117.12935

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection Activity: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:		No N					
<u>Hazardous V</u>	Vaste Hand	ler Details	i				
Sequence No Receive Date Handler Nam Source Type Federal Was Generator Co	e: ne: n: te Generato		1 20080624 ALLIED GARDI Implementer N Not a Generato				
Owner/Opera	ator Details						
Owner/Opera Type: Name:	ator Ind:	Current (Other ALLIED	Owner GARDENS TOW	ING INC.	Street No: Street 1: Street 2:	9150 CHESAPEAKE DR.	
Date Became Date Ended (Phone: Source Type	Current:	858-492- Impleme			City: State: Country: Zip Code:	SAN DIEGO CA 92123-0000	
Owner/Opera Type: Name: Date Became Date Ended	e Current:	Current (Other DAVE O	WENS		Street No: Street 1: Street 2: City: State:	1357 PIONEER WAY EL CAJON CA	
Phone: Source Type	ı:	619-518- Impleme			Country: Zip Code:	92020	
<u>34</u>	8 of 9		N	0.15 / 772.33	681.84 / -33	NORMANS AUTO PARTS INC 2444 BARHAM DR ESCONDIDO CA	UST SWEEPS
C C: BOE: Comp: Status: No of Tanks: Jurisdict: Agency: Phone:			-4615 EGO COUNTY EGO COUNTY - U	J.S.T.	D Filenam Page No: County: State : Zip: Latitude: Longitude Georesult:	104 SAN DIEGO CA 92029 33.131574 : -117.124687	
<u>34</u>	9 of 9		N	0.15 / 772.33	681.84 / -33	NORMANS AUTO PARTS INC 2444 BARHAM DR ESCONDIDO CA	UST SWEEPS
C C: BOE: Comp: Status: No of Tanks:	<u>:</u>	137-000- 4615 INACTIV 1			D Filename Page No: County: State : Zip:	e: NSITE1 270 SAN DIEGO CA 92029	

Order No: 21111600082

Map Key	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Jurisdict:		SAN DIEGO COUNTY	нет	Latitude:		33.131574	
Agency: Phone:		SAN DIEGO COUNTY - () 746-2655	0.5.1.	Longitude Georesult		-117.124687 S5HPNTSCZA	
Tank Details							
Tank ID: O Tank ID:		000001		S Contain Stg:	:	SINGLE & LINER	
SWRCB No:		37-000-004615-000001		Storage :		PRODUCT	
Removed:				Storag Ty	pe:	PRODUCT	
Installed:		UNKNOWN		P Contain		OTHER	
A Date:				Content:	-	LEADED	
Capac:		1000		ONA:			
Tank Use:		M.V. FUEL		D File Nar	me:	NTANK1	
<u>35</u>	1 of 1	s	0.15 / 782.51	714.38 / 0	1ST CLASS 505CORPOR ESCONDIDO		EMISSIONS
2005 Criteria	<u>Data</u>						
Facility ID:		97968		CERR Cod	de:		
Facility SIC C	Code:	7532		TOGT:		1.68	
CO:		37		ROGT:		1.59	
Air Basin:		SD		COT:			
District:		SD		NOXT:			
COID:		SD		SOXT:			
		SAN DIEGO COUNTY A	APCD	PMT: PM10T:			
DISN: CHAPIS:							
CHAPIS:)ata						
	eata	97968		COID:		SD	

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2007 Criteria Data

Facility ID: 97968 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.68

 CO:
 37
 ROGT:
 1.59

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

 DISN:
 SAN DIEGO COUNTY APCD
 PMT:

CHAPIS:

2007 Toxic Data

Facility ID: 97968 **COID:** SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

PM10T:

Order No: 21111600082

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD CERR C

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

97968 CERR Code: Facility ID:

Facility SIC Code: 7532 TOGT: 1.68 37 1.59 CO: ROGT:

Air Basin: SD COT: District: SD NOXT: COID: SD SOXT:

DISN: SAN DIEGO COUNTY APCD PMT: CHAPIS: PM10T:

2008 Toxic Data

COID: Facility ID: 97968

SAN DIEGO COUNTY APCD Facility SIC Code: 7532 DISN:

CO: 37 CHAPIS: Air Basin: SD **CERR Code:**

SD District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2009 Criteria Data

Facility ID: 97968 **CERR Code:**

1.68 Facility SIC Code: 7532 TOGT: CO: 37 ROGT: 1.59 SD

Air Basin: COT: District: SD NOXT: COID: SD SOXT: PMT:

SAN DIEGO COUNTY APCD DISN:

SD

CHAPIS:

2009 Toxic Data

97968 SD Facility ID: COID:

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

PM10T:

Order No: 21111600082

37 CHAPIS: SD Air Basin: **CERR Code:** District: SD

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2010 Toxic Data

Facility ID: 97968 COID: SD

SAN DIEGO COUNTY APCD DISN: Facility SIC Code: 7532

37 **CHAPIS:** CO: Air Basin: SD **CERR Code:**

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2011 Criteria Data Facility ID: Facility SIC Code CO: Air Basin: District:	97968						
Facility SIC Code CO: Air Basin:	e: 7532						
COID: DISN: CHAPIS:	SD SD SD	IEGO COUNTY A	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	1.68 1.59	
2011 Toxic Data							
Facility ID: Facility SIC Code CO: Air Basin: District: TS: Health Risk Asmi Non-Cancer Chro	37 SD SD t: onic Haz Ind:			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2012 Criteria Data	<u>a</u>						
Facility ID: Facility SIC Code CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	IEGO COUNTY A	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	1.68 1.59	
2012 Toxic Data							
Facility ID: Facility SIC Code CO: Air Basin: District: TS: Health Risk Asmi Non-Cancer Chro	37 SD SD t: onic Haz Ind:			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2013 Criteria Data	<u>a</u>						
Facility ID: Facility SIC Code CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	IEGO COUNTY A	PCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	1.68 1.59	
2013 Toxic Data							
Facility ID: Facility SIC Code CO: Air Basin:	97968 7532 37 SD			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	

PM10T:

District: SD

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2014 Criteria Data

Facility ID: 97968 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.68

 CO:
 37
 ROGT:
 1.59

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

 DISN:
 SAN DIEGO COUNTY APCD
 PMT:

SAN DIEGO COUNTY APOL

CHAPIS:

2014 Toxic Data

Facility ID: 97968 **COID:** SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2015 Criteria Data

Facility ID: 97968 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.68

 CO:
 37
 ROGT:
 1.59

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

DISN: SAN DIEGO COUNTY APCD PMT:
CHAPIS: PM10T:

2015 Toxic Data

Facility ID: 97968 **COID:** SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

COT:

NOXT:

Order No: 21111600082

CO: 37 CHAPIS:
Air Basin: SD CERR Code:

District: SD

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2016 Criteria Data

Facility ID: 97968 CERR CODE:

 Facility SIC Code:
 7532
 TOGT:
 1.68

 CO:
 37
 ROGT:
 1.59

Air Basin: SD
District: SD
COID: SD

COID: SD SOXT:
DISN: SAN DIEGO COUNTY APCD PMT:
CHAPIS: PM10T:

2016 Toxic Data

 Facility ID:
 97968
 TS:

 Facility SIC Code:
 7532
 HRA:

 CERR CODE:
 CH Index:

 COID:
 SD
 AH Index:

 CO:
 37
 Air Basin:

 CO:
 37
 Air Basin:
 SD

 DISN:
 SAN DIEGO COUNTY APCD
 District:
 SD

CHAPIS:

2017 Criteria Data

 Facility ID:
 97968
 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.68

 CO:
 37
 ROGT:
 1.59

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

DISN: SAN DIEGO COUNTY APCD PMT:
CHAPIS: PM10T:

2017 Toxic Data

 Facility ID:
 97968
 COID:
 SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

SD

 Facility ID:
 97968
 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.68

 CO:
 37
 ROGT:
 1.59

 Air Basin:
 SD
 COT:

COID: SD SOXT:
DISN: SAN DIEGO COUNTY APCD PMT:
CHAPIS: PM10T:

2018 Toxic Data

District:

Facility ID: 97968 **COID:** SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

NOXT:

Order No: 21111600082

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

Air Basin: SD
District: SD

District: SI

Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2019 Criteria Data

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

Facility ID: 97968 **ROGT:** 1.59

District: SD COT:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 7532 NOXT: Facility SIC Code: CO ID: SD SOXT: SAN DIEGO COUNTY APCD DISN: PM10T: TOGT: 1.68 PMT:

2019 Toxic Data

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

 Faccility ID:
 97968
 TS:

District:SDHealth Risk Asmt:Facility SIC Code:7532NonCncrChrnicHazInd

COID: SD NonCncrActeHazInd:

DISN: SAN DIEGO COUNTY APCD

36 1 of 5 S 0.15 / 706.42 / 1ST CLASS COLLISION HAZ
809.50 -8 505 CORPORATE DR, SANDIEGO

ESCONDIDO, CA 92029 ESCONDIDO CA 92029

Order No: 21111600082

 Record ID:
 DEH2002-HUPFP-137723
 GIS Record ID:
 DEH2002-HUPFP-137723

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1271373Facility Latitude:GIS Fac Longitude:-117.128994

Facility Longitude: Facility Address: GIS Facility Name:

GIS Facility Name: 1ST CLASS COLLISION

GIS Facility Address: 505 CORPORATE DR, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

Per Type:

Per Sub Type:

Status:

ER Contact:

ER Con Work Ph:

Census Tract:

Parcel Zip:

Per Cat:
Record Status:
Completed
Jurisdiction:
HW Tler:
LRG QTY MW Gener:
EPA ID No:
RMP CAL ARP:
Community:
Jurisdiction:
Basin No:
Bos Dist:
Tbpg Grid:
Insp Dist:

 Tank Owner:
 Feature ID:
 2285200900

 SIC Code:
 X Coord:
 6292564.19

 NAICS Code:
 Y Coord:
 1991020.166

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 137723

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs :
 Point X:
 6292564.19001

 UST Facility:
 Point Y:
 1991020.16591

 Total No USTs:
 Lat GS84:
 33.1271373

 No of Tanks:
 Lon GS84:
 -117.128994

 Own Oper APS:
 N
 Loc Name:

Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: Universal Waste Han: ARC City:

Toxic Gas:

Hazmat EHS:

Hazmat Rad:

Haz Waste Rad:

Haz Waste EHS:

ARC Zipcode:

ARC State:

ARC APN:

Zip:

Farm Nursery:

Haz Waste EHS: Farm Nursery:
Full Name: Indian or Territory:
Email Perm: County ID:
Phone Perm: Bill Code 2:

Site Address:
Parcel No: 228-520-09-00 Bill Code 3:
Univ Waste Gen Type:

Record Ali:

Address:

Business Type:

Unified Program Facility Permit

505 CORPORATE DR

Auto/Truck Body Repair

Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

 36
 2 of 5
 S
 0.15 / 706.42 / HD Supply Construction Supply, 809.50
 HAZ

 809.50
 -8
 Ltd
 SANDIEGO

505 CORPORATE DR, ESCONDIDO, CA 92029-1500 ESCONDIDO CA 92029-1500

Record ID: DEH2016-HUPFP-002355 **GIS Record ID:** DEH2016-HUPFP-002355

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029-1500Facility ZipCode:GIS Fac Latitude:33.1271373Facility Latitude:GIS Fac Longitude:-117.128994

Facility Longitude: Facility Address:

GIS Facility Name: HD Supply Construction Supply, Ltd

GIS Facility Address: 505 CORPORATE DR, ESCONDIDO, CA 92029-1500

Tank Owner Name:

Hazardous Waste and Materials

ID: 109768 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0136864Active Permit:trueCAS No:67711-92-6Haz Material Type:Mixture

Last Updated: 03/22/2018 12:57:27 AM Trade Secret:

Chemical Name:

Common Name Inventory: OIL ABSORBER (KLEENBLAST & QUIKRETE)

ID: 109770 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0136866Active Permit:trueCAS No:7647-14-5Haz Material Type:Mixture

 CAS No:
 7647-14-5
 Haz Material Type:
 Mixture

 Last Updated:
 03/22/2018 12:57:27 AM
 Trade Secret:

Chemical Name:

Common Name Inventory: ROCK SALT

ID: 226086 Permit Status: Permit Renewed

Trade Secret:

Order No: 21111600082

Child Record ID:DEH2019-HCHEM-0216255Active Permit:trueCAS No:Haz Material Type:Mixture

Last Updated: 06/04/2019 02:39:18 AM Chemical Name:

Common Name Inventory: MULTI PURPOSE ADHESIVE SEALANT

ID: 226083 Permit Status: Permit Renewed

Child Record ID:DEH2019-HCHEM-0216252Active Permit:trueCAS No:7647-14-5Haz Material Type:Mixture

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

Active Permit:

Trade Secret:

Trade Secret:

Trade Secret:

Order No: 21111600082

Haz Material Type:

true

Mixture

06/04/2019 02:39:18 AM Last Updated: Trade Secret:

Chemical Name:

Common Name Inventory: **ROCK SALT**

226090 Permit Status: Permit Renewed DEH2019-HCHEM-0216259 Child Record ID:

CAS No:

Last Updated: 06/04/2019 02:39:18 AM

Chemical Name: WATERPROOFING COATINGS Common Name Inventory: WATERPROOFING COATINGS

226093 Permit Status: Permit Renewed

DEH2019-HCHEM-0216262 Child Record ID: Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/04/2019 02:39:18 AM Trade Secret: NON-RCRA HAZARDOUS WASTE, SOLIDS

Chemical Name: Common Name Inventory: NON-RCRA HAZARDOUS WASTE, SOLIDS

109762 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0136858 Active Permit: true CAS No: 74-98-6 Haz Material Type: Mixture Trade Secret:

Last Updated: 03/22/2018 12:57:27 AM **Chemical Name: PROPANE**

Common Name Inventory: LIQUEFIED PETROLEUM GAS (LPG)

Permit Renewed 109763 Permit Status:

DEH2017-HCHEM-0136859 Child Record ID: Active Permit: true Haz Material Type: CAS No: Mixture

03/22/2018 12:57:27 AM Last Updated: Trade Secret:

Chemical Name:

CEMENTITIOUS DRY GOODS (CONCRETE, GROUT, MORTARS) Common Name Inventory:

226079 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0216248 Active Permit: true

CAS No: 64742-95-6 Haz Material Type: Mixture Last Updated: 06/04/2019 02:39:18 AM Trade Secret:

Chemical Name:

Common Name Inventory: **CONCRETE CURES**

Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0186497 Active Permit: true Haz Material Type: CAS No:

Last Updated: 06/04/2019 02:39:18 AM

Chemical Name: WASTE AEROSOLS Common Name Inventory: WASTE AEROSOLS

109777 Permit Status: Permit Renewed ID:

Child Record ID: DEH2017-HWAST-0115357 Active Permit:

CAS No: Haz Material Type:

03/22/2018 12:57:28 AM Last Updated: Trade Secret:

WASTE AEROSOLS, FLAMMABLE, NOS **Chemical Name:** WASTE AEROSOLS, FLAMMABLE, NOS Common Name Inventory:

ID: 109764 Permit Status: Permit Renewed

DEH2017-HCHEM-0136860 Child Record ID: Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/22/2018 12:57:27 AM Chemical Name: MARKING LIME

Common Name Inventory: MARKING LIME

Permit Renewed ID: 109774 Permit Status:

DEH2017-HWAST-0115354 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 03/22/2018 12:57:28 AM Trade Secret:

Chemical Name:

NON-RCRA WASTE CORROSIVE SOLID (CONCRETE, GROUT, MORTAR SWEEPINGS) Common Name Inventory:

163548 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0175687 Active Permit: true

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

CAS No: 67711-92-6 Haz Material Type: Mixture

Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

Chemical Name:

Common Name Inventory: OIL ABSORBER (KLEENBLAST & QUIKRETE)

68950 Permit Renewed Permit Status: ID:

Child Record ID: DEH2016-HCHEM-0100090 Active Permit: true CAS No: Mixture Haz Material Type: Last Updated: 08/26/2016 02:30:26 AM Trade Secret:

Chemical Name: MARKING LIME Common Name Inventory: MARKING LIME

226081 Permit Renewed Permit Status:

Child Record ID: DEH2019-HCHEM-0216250 Active Permit: true CAS No: 67711-92-6 Haz Material Type: Mixture

06/04/2019 02:39:18 AM Last Updated: Trade Secret:

Chemical Name:

Common Name Inventory: OIL ABSORBER (KLEENBLAST & QUIKRETE)

Permit Status: Permit Renewed

DEH2019-HWAST-0186491 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 06/04/2019 02:39:18 AM Trade Secret:

Chemical Name:

Common Name Inventory: WASTE TOXIC LIQUIDS, ORGANIC NOS

Permit Renewed ID: 226085 Permit Status:

Trade Secret:

Order No: 21111600082

Child Record ID: DEH2019-HCHEM-0216254 Active Permit: true Haz Material Type: CAS No: Mixture

Last Updated: 06/04/2019 02:39:18 AM

Chemical Name:

FORM RELEASE COMPOUNDS Common Name Inventory:

ID: 226092 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0216261 Active Permit: true Haz Material Type: CAS No: Mixture

Last Updated: 06/04/2019 02:39:18 AM Trade Secret:

Chemical Name:

TWO PART EPOXY Common Name Inventory:

163545 Permit Status: Permit Renewed ID:

Child Record ID: DEH2018-HCHEM-0175684 Active Permit: true CAS No: Haz Material Type: Mixture Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

Chemical Name: CONCRETE SURFACE RETARDER

Common Name Inventory: CONCRETE SURFACE RETARDER

226103 Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0186499 Active Permit: true

CAS No:

Haz Material Type:

Last Updated: 06/04/2019 02:39:18 AM Trade Secret: Chemical Name:

NON RCRA HAZARDOUS WASTE LIQUID (OIL BASED) Common Name Inventory:

Permit Renewed 163551 Permit Status:

Child Record ID: DEH2018-HCHEM-0175690 Active Permit: true CAS No: 14808-60-7 Mixture

Haz Material Type: Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

Chemical Name: Common Name Inventory: **GRAVEL PRODUCTS**

Permit Renewed 109778 Permit Status: ın·

true

Child Record ID: DEH2017-HWAST-0115358 Active Permit:

CAS No: Haz Material Type: Last Updated: 03/22/2018 12:57:28 AM Trade Secret:

Chemical Name:

Common Name Inventory: WASTE TOXIC LIQUIDS, ORGANIC NOS

Permit Renewed ID: 226077 Permit Status:

Child Record ID: DEH2019-HCHEM-0216246

CAS No:

Last Updated: 06/04/2019 02:39:18 AM Chemical Name: MARKING LIME

Common Name Inventory: MARKING LIME

109766

Child Record ID: DEH2017-HCHEM-0136862

CAS No: 64742-95-6

Last Updated: 03/22/2018 12:57:27 AM

Chemical Name:

Common Name Inventory: **CONCRETE CURES**

163547 ID:

Child Record ID: DEH2018-HCHEM-0175686

CAS No: 14808-60-7

Last Updated: 06/01/2018 02:34:45 AM **Chemical Name:** SILICA SAND

Common Name Inventory: SAND

ID: 163556

Child Record ID: DEH2018-HWAST-0150331

CAS No:

Last Updated: 06/01/2018 02:34:45 AM

Chemical Name:

WASTE TOXIC SOLIDS, ORGANIC WASTE TOXIC SOLIDS, ORGANIC Common Name Inventory:

Child Record ID: DEH2018-HWAST-0150337

CAS No:

Last Updated: 06/01/2018 02:34:45 AM

Chemical Name:

Common Name Inventory: WASTE, CORROSIVE LIQUID, BASIC, INORGANIC, NOS

226078

Child Record ID: DEH2019-HCHEM-0216247

CAS No:

Last Updated: 06/04/2019 02:39:18 AM

CONCRETE SURFACE RETARDER **Chemical Name:**

Common Name Inventory: CONCRETE SURFACE RETARDER

ID:

Child Record ID: DEH2018-HCHEM-0175692

CAS No:

Last Updated: 06/01/2018 02:34:45 AM

Chemical Name:

Common Name Inventory: MULTI PURPOSE ADHESIVE SEALANT

163561

Child Record ID: DEH2018-HWAST-0150336

CAS No:

Last Updated: 06/01/2018 02:34:45 AM

Chemical Name: WASTE AEROSOLS Common Name Inventory: WASTE AEROSOLS

109769 ID:

Child Record ID: DEH2017-HCHEM-0136865

CAS No: 14808-60-7

Last Updated: 03/22/2018 12:57:27 AM

Chemical Name:

FLOOR SWEEP COMPOUNDS Common Name Inventory:

109771

Child Record ID: DEH2017-HCHEM-0136867

CAS No: 14808-60-7

Last Updated: 03/22/2018 12:57:27 AM

Chemical Name:

Common Name Inventory: **GRAVEL PRODUCTS** Active Permit:

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

true

Mixture

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Renewed Permit Status:

Active Permit: true

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Renewed Permit Status: Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed Permit Status: Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed

Order No: 21111600082

Mixture

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status:

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

true

Mixture

Order No: 21111600082

Permit Status: Permit Renewed ID: 163546

Child Record ID: DEH2018-HCHEM-0175685 Active Permit:

CAS No: 64742-95-6 Haz Material Type: Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

Chemical Name:

CONCRETE CURES Common Name Inventory:

68951 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0100091 Active Permit: true CAS No: Haz Material Type: Mixture Last Updated: 08/26/2016 02:30:26 AM Trade Secret:

Chemical Name: CONCRETE SURFACE RETARDER

CONCRETE SURFACE RETARDER Common Name Inventory:

163543 Permit Status: Permit Renewed

DEH2018-HCHEM-0175682 Child Record ID: Active Permit: true CAS No: Mixture Haz Material Type:

Last Updated: 06/01/2018 02:34:45 AM Trade Secret: Chemical Name:

Common Name Inventory:

CEMENTITIOUS DRY GOODS (CONCRETE, GROUT, MORTARS)

Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0216260 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 06/04/2019 02:39:18 AM Trade Secret:

CLEANERS & STRIPPER Chemical Name: **CLEANERS & STRIPPER** Common Name Inventory:

Permit Renewed 226097 Permit Status:

Child Record ID: DEH2019-HWAST-0186493 Active Permit:

CAS No: Haz Material Type: Last Updated: 06/04/2019 02:39:18 AM Trade Secret: **Chemical Name:** WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC NOS

Common Name Inventory: CORROSIVE LIQUID, ACIDIC, INORGANIC NOS

ID: 226098 Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0186494 Active Permit:

CAS No: Haz Material Type:

06/04/2019 02:39:18 AM Last Updated: Trade Secret:

Chemical Name: NON-RCRA HAZARDOUS WASTE LIQUIDS, WATER BASED PRODUCTS

NON-RCRA HAZ WASTE LIQUIDS, WATER BASED PRODUCTS Common Name Inventory:

ID: 226076 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0216245 Active Permit: true CAS No: Mixture Haz Material Type:

Last Updated: 06/04/2019 02:39:18 AM Trade Secret: Chemical Name:

Common Name Inventory: CEMENTITIOUS DRY GOODS (CONCRETE, GROUT, MORTARS)

Permit Renewed Permit Status:

Child Record ID: DEH2018-HCHEM-0175691 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 06/01/2018 02:34:45 AM Trade Secret: Chemical Name:

Common Name Inventory:

FORM RELEASE COMPOUNDS

ın. 163555 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0150330 Active Permit:

CAS No: Haz Material Type: Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

Chemical Name:

WASTE TOXIC LIQUIDS, ORGANIC NOS Common Name Inventory:

163558 Permit Status: Permit Renewed

DEH2018-HWAST-0150333 Child Record ID: Active Permit: true

CAS No: Haz Material Type: Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

Chemical Name: NON-RCRA HAZARDOUS WASTE LIQUIDS, WATER BASED PRODUCTS

NON-RCRA HAZ WASTE LIQUIDS, WATER BASED PRODUCTS Common Name Inventory:

Permit Status:

Trade Secret:

Permit Renewed

Order No: 21111600082

163549

DEH2018-HCHEM-0175688 Child Record ID: Active Permit: true CAS No: 14808-60-7 Haz Material Type: Mixture

Last Updated: 06/01/2018 02:34:45 AM

Chemical Name:

Common Name Inventory: FLOOR SWEEP COMPOUNDS

109775 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0115355 Active Permit: true

CAS No: Haz Material Type: Last Updated: 03/22/2018 12:57:28 AM Trade Secret:

Chemical Name:

Common Name Inventory: NON-RCRA HAZARDOUS WASTE, SOLIDS

ID: 226088 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0216257 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 06/04/2019 02:39:18 AM Trade Secret:

Chemical Name:

Common Name Inventory: **PRIMERS**

Permit Status: Permit Renewed ID: 163542

Child Record ID: DEH2018-HCHEM-0175681 Active Permit: true CAS No: 74-98-6 Haz Material Type: Mixture

06/01/2018 02:34:45 AM Last Updated: Trade Secret:

PROPANE Chemical Name:

Common Name Inventory: LIQUEFIED PETROLEUM GAS (LPG)

Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0136869 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/22/2018 12:57:27 AM Trade Secret:

Chemical Name:

Common Name Inventory: MULTI PURPOSE ADHESIVE SEALANT

ID: 163554 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0150329 Active Permit:

Haz Material Type: CAS No: Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

Chemical Name:

NON-RCRA WASTE CORROSIVE SOLID (CONCRETE, GROUT, MORTAR SWEEPINGS) Common Name Inventory:

163544 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0175683 Active Permit: true CAS No: Haz Material Type: Mixture Trade Secret:

Last Updated: 06/01/2018 02:34:45 AM Chemical Name: MARKING LIME MARKING LIME Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0150334 Active Permit: true

CAS No:

Haz Material Type: Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

Chemical Name:

NON-RCRA HAZARDOUS WASTE (OILY RAGS & DEBRIS) Common Name Inventory:

109776 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0115356 Active Permit: true

Haz Material Type: CAS No: 03/22/2018 12:57:28 AM Last Updated: Trade Secret:

NON RCRA HAZARDOUS WASTE, LIQUID (WATER BASE) Chemical Name: Common Name Inventory: NON RCRA HAZARDOUS WASTE, LIQUID (WATER BASE)

Permit Renewed ID: Permit Status:

DEH2016-HCHEM-0100089 Child Record ID: Active Permit: true Haz Material Type: CAS No: Mixture

Last Updated: 08/26/2016 02:30:26 AM Trade Secret:

Chemical Name:

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

Permit Status:

Active Permit:

Trade Secret:

Haz Material Type:

Haz Material Type:

Haz Material Type:

Trade Secret:

Trade Secret:

Haz Material Type:

Haz Material Type:

Haz Material Type:

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

Order No: 21111600082

true

true

true

true

Mixture

Mixture

Mixture

Mixture

CEMENTITIOUS DRY GOODS (CONCRETE, GROUT, MORTARS) Common Name Inventory:

226080

DEH2019-HCHEM-0216249 Child Record ID:

CAS No: 14808-60-7

06/04/2019 02:39:18 AM Last Updated: Chemical Name: SILICA SAND

SAND Common Name Inventory:

ID: 226082

Child Record ID: DEH2019-HCHEM-0216251

CAS No: 14808-60-7

Last Updated: 06/04/2019 02:39:18 AM

Chemical Name:

Common Name Inventory: FLOOR SWEEP COMPOUNDS

Child Record ID: DEH2016-HCHEM-0100092 CAS No: 64742-95-6

Last Updated: 08/26/2016 02:30:26 AM

Chemical Name:

Common Name Inventory: **CONCRETE CURES**

163550

Child Record ID: DEH2018-HCHEM-0175689 7647-14-5

CAS No: 06/01/2018 02:34:45 AM Last Updated:

Chemical Name:

ROCK SALT Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0150335 Active Permit: true

CAS No: Last Updated: 06/01/2018 02:34:45 AM

Chemical Name: WASTE FLAMMABLE LIQUIDS

Common Name Inventory: WASTE FLAMMABLE LIQUIDS

Permit Status: Permit Renewed

DEH2018-HWAST-0150338 Child Record ID: Active Permit: true

CAS No:

Last Updated: 06/01/2018 02:34:45 AM

Chemical Name:

NON RCRA HAZARDOUS WASTE LIQUID (OIL BASED) Common Name Inventory:

226087 Permit Renewed ın. Permit Status: DEH2019-HCHEM-0216256 Child Record ID: Active Permit: true

Haz Material Type: CAS No: 70514-12-4 Mixture Trade Secret:

Last Updated: 06/04/2019 02:39:18 AM

Chemical Name:

Common Name Inventory: LUBRICATING OIL

226089 Permit Status: Permit Renewed ın.

Child Record ID: DEH2019-HCHEM-0216258 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 06/04/2019 02:39:18 AM Trade Secret:

Chemical Name: Common Name Inventory: MARKING PAINT (General Purpose Spray Paints)

226100 Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0186496 Active Permit: true

CAS No: Haz Material Type:

06/04/2019 02:39:18 AM Last Updated: Trade Secret: Chemical Name: WASTE FLAMMABLE LIQUIDS

Common Name Inventory: WASTE FLAMMABLE LIQUIDS

226075 Permit Status: Permit Renewed

Child Record ID: Active Permit: DEH2019-HCHEM-0216244 true CAS No: 74-98-6 Haz Material Type: Mixture

Last Updated: 06/04/2019 02:39:18 AM Trade Secret:

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

Trade Secret:

Trade Secret:

Order No: 21111600082

PROPANE Chemical Name:

Common Name Inventory: LIQUEFIED PETROLEUM GAS (LPG)

Permit Renewed Permit Status:

Child Record ID: DEH2019-HWAST-0186490 Active Permit: true

Haz Material Type: CAS No: Last Updated: 06/04/2019 02:39:18 AM Trade Secret:

Chemical Name:

Common Name Inventory: NON-RCRA WASTE CORROSIVE SOLID (CONCRETE, GROUT, MORTAR SWEEPINGS)

226096 Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0186492 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/04/2019 02:39:18 AM Chemical Name: WASTE TOXIC SOLIDS, ORGANIC

WASTE TOXIC SOLIDS, ORGANIC Common Name Inventory:

109765 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0136861 true Active Permit CAS No: Haz Material Type: Mixture Trade Secret:

Last Updated: 03/22/2018 12:57:27 AM

Chemical Name: CONCRETE SURFACE RETARDER CONCRETE SURFACE RETARDER Common Name Inventory:

68948 Permit Status: Permit Renewed

DEH2016-HCHEM-0100088 Child Record ID: Active Permit: true CAS No: 74-98-6 Haz Material Type: Mixture

Last Updated: 08/26/2016 02:30:26 AM Trade Secret:

PROPANE Chemical Name:

Common Name Inventory: LIQUEFIED PETROLEUM GAS (LPG)

Permit Renewed ID: Permit Status:

Child Record ID: DEH2016-HWAST-0081826 Active Permit: true

Haz Material Type: CAS No: Last Updated: 08/26/2016 02:30:26 AM Trade Secret:

Chemical Name:

Common Name Inventory: NON-RCRA WASTE CORROSIVE SOLID (CONCRETE, GROUT, MORTAR SWEEPINGS)

163557 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0150332 Active Permit: true

CAS No: Haz Material Type: Last Updated: 06/01/2018 02:34:45 AM Trade Secret:

WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC NOS Chemical Name:

CORROSIVE LIQUID, ACIDIC, INORGANIC NOS Common Name Inventory:

109767 Permit Renewed ID: Permit Status:

Child Record ID: DEH2017-HCHEM-0136863 Active Permit: true CAS No: 14808-60-7 Haz Material Type: Mixture

Last Updated: 03/22/2018 12:57:27 AM

SILICA SAND Chemical Name:

Common Name Inventory: SAND

226084 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0216253 Active Permit: true 14808-60-7 CAS No: Haz Material Type: Mixture

Last Updated: 06/04/2019 02:39:18 AM Trade Secret: Chemical Name:

Common Name Inventory: **GRAVEL PRODUCTS**

Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0186495 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/04/2019 02:39:18 AM Trade Secret: Chemical Name:

NON-RCRA HAZARDOUS WASTE (OILY RAGS & DEBRIS) Common Name Inventory:

Permit Status: ın. 226102 Permit Renewed

Child Record ID: DEH2019-HWAST-0186498 Active Permit:

Haz Material Type: CAS No:

Haz Material Type:

Trade Secret:

Census Tract:

Parcel Zip:

Basin No:

BOS Dist:

Insp Dist:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord: Y Map Coord:

ARC Address:

ARC Zipcode:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

Score:

Side:

User Fld:

Addr Type:

ARC City:

ARC State:

ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Zip:

Tbpg Grid:

Feature ID:

Kiva Per Typ:

Agency Name:

Community:

Jurisdiction:

Mixture

203.06

92029 Escondido

904.62

HN001

COSD

3

ESCONDIDO

2285200900

6292564.19

6292564.19

33.1271373

-117.128994

Not Applicable

Not Applicable

Order No: 21111600082

1991020.16599999

1991020.166

06/04/2019 02:39:18 AM Last Updated: Trade Secret:

Chemical Name:

WASTE, CORROSIVE LIQUID, BASIC, INORGANIC, NOS Common Name Inventory:

109772

Permit Status: Permit Renewed DEH2017-HCHEM-0136868 Active Permit: Child Record ID: true

CAS No:

Last Updated: 03/22/2018 12:57:27 AM

Chemical Name:

Common Name Inventory: FORM RELEASE COMPOUNDS

HMD Permits Map Data

37-000-002355 GIS Facility ID: Status:

GIS CERS ID: 10619668 (858) 335-5329 ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: (619) 322-0371

Per Type: Per Sub Type: Per Cat:

Record Status: Permit Renewed HW Tler: Not Applicable LRG QTY MW Gener: Nο **EPA ID No:** CAL000403855

RMP CAL ARP: Not Applicable

Tank Owner:

SIC Code: 5032 NAICS Code: 444190 Υ

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS: Ν 0

Tot APSA Cap: Capacity LR: Haz Waste G: Υ Recycle100: Ν Onsite Haz Waste Tre: Ν RCRA LRG Qty: Ν Haz Wst Coll Site: Ν Accept Offs: N Universal Waste Han: Ν

Toxic Gas: Hazmat EHS: Ν Hazmat Rad: No Haz Waste Rad: Ν

Haz Waste EHS: Full Name: **HD Supply Construction Supply**

Email Perm:

Phone Perm: 770-852-9000 505 Corporate Dr Site Address:

Parcel No: 228-520-09-00

Record Ali: Unified Program Facility Permit

505 CORPORATE DR Address:

Business Type: Construct. Mat. Suppliers-Not Fleet Fuel

Bill Code: Not Applicable Tony Gentry ER Con Name: ER Con Title: **Branch Manager**

RINCON DEL DIABLO MUNI WATER IMP DIST NO 1 Water Purv:

Fire Agency: **ESCONDIDO**

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP002355.pdf Frhmbp Sitemap Filename: MAP_002355.pdf

Мар Кеу	Number of Records			Elev/Diff (ft)	Site	DB
<u>36</u>	3 of 5	S	0.15 / 809.50	706.42 / -8	1ST CLASS COLLISION INC 505 CORPORATE DR	EMISSIONS
				•	ESCONDIDO CA 92025	

2000 Criteria Data

Facility ID: 97968 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.023512373

 CO:
 37
 ROGT:
 .9439854616179

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

 DISN:
 SAN DIEGO COUNTY APCD
 PMT:

 CHAPIS:
 PM10T:

2000 Toxic Data

Facility ID: 97968 **COID:** SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2001 Criteria Data

Facility ID: 97968 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.02

 CO:
 37
 ROGT:
 .94

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

 DISN:
 SAN DIEGO COUNTY APCD
 PMT:

2001 Toxic Data

CHAPIS:

Facility ID: 97968 **COID:** SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

PM10T:

Order No: 21111600082

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2002 Criteria Data

Facility ID: 97968 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.023512373

 CO:
 37
 ROGT:
 .9439950202

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

DISN: SAN DIEGO COUNTY APCD PMT:
CHAPIS: PM10T:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 2002 Toxic Data Facility ID: 97968 COID: SD 7532 DISN: SAN DIEGO COUNTY APCD Facility SIC Code: CO: 37 CHAPIS: Air Basin: **CERR Code:** SD District: SD TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2003 Criteria Data 97968 **CERR Code:** Facility ID: 1.02351237 Facility SIC Code: 7532 TOGT: .943995 CO: 37 ROGT: Air Basin: SD COT: District: SD NOXT: SD COID: SOXT: DISN: SAN DIEGO COUNTY APCD PMT: **CHAPIS:** PM10T: 2003 Toxic Data Facility ID: 97968 COID: SAN DIEGO COUNTY APCD Facility SIC Code: 7532 DISN: CO: 37 CHAPIS: Air Basin: SD **CERR Code:** District: SD TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2004 Criteria Data **CERR Code:** Facility ID: 97968 Facility SIC Code: 7532 TOGT: 1.02351237 CO: 37 ROGT: .943995 Air Basin: SD COT: SD District: NOXT: COID: SD SOXT: DISN: SAN DIEGO COUNTY APCD PMT: **CHAPIS:** PM10T: 2004 Toxic Data 97968 COID: Facility ID: SD SAN DIEGO COUNTY APCD Facility SIC Code: 7532 DISN: CO: 37 CHAPIS: Air Basin: SD **CERR Code:** District: SD TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 97968 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.68

 CO:
 37
 ROGT:
 1.59

Order No: 21111600082

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) SD Air Basin: COT: District: SD NOXT: COID: SD SOXT: SAN DIEGO COUNTY APCD DISN: PMT: CHAPIS: PM10T:

2006 Toxic Data

Facility ID: 97968 COID: SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

 36
 4 of 5
 S
 0.15 / 809.50
 706.42 / 8 SUPPLY CONSTRUCTION SUPPLY LTD
 RCRA NON GEN

 505 CORPORATE DR ESCONDIDO CA 92029
 ESCONDIDO CA 92029
 NON GEN

EPA Handler ID: CAL000403855
Gen Status Universe: No Report

Contact Name: ADRIENNE FONTAINE

Contact Address: 6250 BROOK HOLLOW PKWY, SUITE 100, NORCROSS, GA, 30071,

Contact Phone No and Ext: 770-852-9063

Contact Email: WCEHSTEAM@HDSUPPLY.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

 Land Type:

 Receive Date:
 20150120

 Location Latitude:
 33.127094

 Location Longitude:
 -117.128591

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

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

Receive Date: 20150120

Handler Name: HD SUPPLY CONSTRUCTION SUPPLY LTD

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 3100 CUMBERLAND BLVD SE

Name: HD SUPPLY CONSTRUCTION SUPPLY, LTD Street 2: SUITE 1700-MS1226

Date Became Current:City:ATLANTADate Ended Current:State:GA

Phone: 770-852-9063 **Country:**

Source Type: Implementer Zip Code: 30339-5940

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 6250 BROOK HOLLOW PKWY

Name: ADRIENNE FONTAINE Street 2: SUITE 100

Date Became Current: City: NORCROSS

Date Ended Current: State: GA

 Phone:
 770-852-9063
 Country:

 Source Type:
 Implementer
 Zip Code:
 30071

RCRA VSQG

Order No: 21111600082

36 5 of 5 S 0.15 / 706.42 / WHITE CAP LTD 809.50 -8 505 CORPORATE DRIVE ESCONDIDO CA 92029

EPA Handler ID: CAR000269431
Gen Status Universe: VSG

Contact Name: KYLE PETRIE

Contact Address: 6250 , BROOK HOLLOW PARKWAY , , NORCROSS , GA, 30071 , US

Contact Phone No and Ext: 770-280-1616

Contact Email: KYLE.PETRIE@WHITECAP.COM

Contact Country: US

County Name: SAN DIEGO
EPA Region: 09
Land Type: Private
Receive Date: 20201020
Location Latitude: 33.127053
Location Longitude: -117.128531

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20161220

Handler Name: HD SUPPLY CONSTRUCTION SUPPLY LTD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 291

Waste Code Description: Latex waste

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 56°

Waste Code Description: Detergent and soap

Hazardous Waste Code: 792

Waste Code Description: Liquids with pH < 2 with metals

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUMHazardous Waste Code:D007

Waste Code Description: CHROMIUM
Hazardous Waste Code: D008

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20201020 Handler Name: WHITE CAP LTD

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Order No: 21111600082

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

Hazardous Waste Code: 223

Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code:

Waste Code Description: Latex waste

Hazardous Waste Code:

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 561

Detergent and soap Waste Code Description:

Hazardous Waste Code:

Liquids with pH < 2 with metals Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D005 Waste Code Description: **BARIUM**

Hazardous Waste Code: D006 **CADMIUM** Waste Code Description:

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

Hazardous Waste Code: Waste Code Description: **LEAD** Hazardous Waste Code: D011 Waste Code Description: **SILVER**

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D008

Hazardous Waste Code: Waste Code Description: **BENZENE**

Hazardous Waste Code: D035

METHYL ETHYL KETONE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

PO BOX 1231 Type: Private Street 1: **BRUNO DEANGELIS** Name: Street 2:

Date Became Current: 19990101 SAN MARCOS City:

Date Ended Current: State: CA 760-458-4675 Country: US Phone: Source Type: Notification Zip Code: 92079

Owner/Operator Ind: **Current Operator** Street No: 6250 Type: Private Street 1: **BROOK HOLLOW PARKWAY**

WHITE CAP, LTD. Name: Street 2: Date Became Current: 20201019 City: **NORCROSS**

Order No: 21111600082

Date Ended Current: State: GA US Phone: Country:

Source Type: Notification Zip Code: 30071

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1:

HD SUPPLY CONSTRUCTION & Name: Street 2: **INDUSTRIAL**

Date Became Current: 20160208 City: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Date Ended Current: State: Phone: Country:

Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 20161220

Generator Code Description: Small Quantity Generator

Handler Name: HD SUPPLY CONSTRUCTION SUPPLY LTD

37 1 of 15 E 0.16 / 708.63 / RAY GRIMSINGER RCRA SQG

826.91 -6 655 OPPER ST ESCONDIDO CA 92029

Order No: 21111600082

EPA Handler ID: CAD008349771
Gen Status Universe: Small Quantity Generator
Contact Name: RAY GRIMSINGER

Contact Address: 31663 PALOS VERDES DR,, ESCONDIDO, CA, 92026, US

Contact Phone No and Ext: 760-728-4173

Contact Email:

Contact Country: US

County Name: SAN DIEGO
EPA Region: 09
Land Type: Private
Receive Date: 20001121
Location Latitude: 33 129697

Location Latitude: 33.129697 Location Longitude: -117.126238

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19900409

Handler Name: HEBDON ELECTRONICS INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator **Source Type:** Annual/Biennial Report

Hazardous Waste Handler Details

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

Sequence No: 2

Receive Date: 19920326

Handler Name: HEBDON ELECTRONICS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator **Source Type:** Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001121

Handler Name: RAY GRIMSINGER

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001121

Handler Name: RAY GRIMSINGER

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type:PrivateStreet 1:NOT REQUIREDName:NOT REQUIREDStreet 2:

Date Became Current: City:

Date Ended Current: State: ME

Phone: 415-555-1212 Country:

Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:31663 PALOS VERDES DRName:RAY GRIMSINGERStreet 2:

NOT REQUIRED

Order No: 21111600082

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

Phone: 760-728-4173 **Country:**

Source Type: Implementer Zip Code: 92026

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 31663 PALOS VERDES DR
Name: RAY GRIMSINGER Street 2:

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

 Phone:
 760-728-4173
 Country:

 Source Type:
 Notification
 Zip Code:
 92026

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: NOT REQUIRED

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

Street 2:

Country:

NOT REQUIRED

ME

City:

State:

NOT REQUIRED Name:

Date Became Current: Date Ended Current:

415-555-1212 Phone:

Notification

Source Type: Zip Code: 99999

Historical Handler Details

20001121 Receive Dt:

Generator Code Description: Large Quantity Generator RAY GRIMSINGER Handler Name:

Receive Dt: 19920326

Large Quantity Generator Generator Code Description:

HEBDON ELECTRONICS Handler Name:

Receive Dt: 19900409

Generator Code Description: Large Quantity Generator

HEBDON ELECTRONICS INC Handler Name:

Ε 0.16/ **37** 2 of 15 708.63/ BERGELECTRIC CORP **DELISTED** 826.91 -6 650 OPPER ST **TNK** ESCONDIDO CA 92029

Delisted Storage Tanks

H04701 Facility ID:

Permitting Agency: SAN DIEGO COUNTY

County: San Diego Latitude: 33.1310529 Longitude: -117.12446 Original Source: UST Record Date: 30-JAN-2017

37 3 of 15 Ε 0.16/ 708.63/ HEBDON ELECTRONICS INC SAM 655 OPPER ST 826.91 -6 **SANDIEGO** Escondido CA

DEH1992-LSAM-H05933-001 YES Record ID: Primary Parcel: Record ID (DEH Lyr): DEH1992-LSAM-H05933-001 Primary Address: YES

2710 Object ID: 2708

SWRCB Global ID: SL209304205 Feature ID: 2284202900 Parcel No: 228-420-29-00

Case No:

H05933 H No: KIVA per Tp per No: 6SAM H05933 Status: Completed

Historical Name: HEBDON ELECTRONICS Record Name: HEBDON ELECTRONICS INC Project Name: HEBDON ELECTRONICS INC

Record Status: Completed Record Type: SAM Investigation Record Alias: SAM Investigation Date: 09/22/1992 Per Type: **LWQD**

DEH Permit Owner:

Fire Agency: **ESCONDIDO** Point X:

6293327.5999008 Point Y: 1991943.27003439 Latitude GS84: 33.1297076 Longitude GS84: -117.126518 Watershed Basin:

904.52 **BOS District:**

Address Type: **MASTER** 655 OPPER ST Street String: Community: Escondido Zip Code: 92029 Zip Community: 92029 Jurisdiction: **ESCONDIDO** Census Tract: 203.06 GT Global ID: SL209304205 GT RB Case No: 2090064 GT Status: Open - Site Assessment

GT Status Date: 3/9/2008 8:00 PM Cleanup Program Site GT Case Type:

SAN DIEGO RWQCB (REGION 9) GT Lead Agency:

Order No: 21111600082

GT CUF Case: NO San Diego GT County: GT Longitude: -117.12651551 33.12973019 GT Latitude: Agency Name: COSD Lead Agency: **RWQCB**

Lead Agcy Date: 9/21/1992 8:00 PM Opened Date: 9/21/1992 8:00 PM

ThomasBros Map Gd: 1129 D 2 Funding: N - Non-Billable

3

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

Water Purveyor: ESCONDIDO Short Notes:

Address: 655 OPPER ST, ESCONDIDO CA 92029

Case Type:

Geo SRC: Mapped to XY from previous SAM layer
Record Type (DEH Lyr): LUEG-DEH/LWQD/SAM Investigation/NA

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

37 4 of 15 E 0.16 / 708.63 / HEBDON ELECTRONICS INC

826.91 -6 655 OPPER ST, ESCONDIDO, CA

92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-105933 **GIS Record ID:** DEH2002-HUPFP-105933

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1297076Facility Latitude:GIS Fac Longitude:-117.126518

Facility Longitude: Facility Address:

GIS Facility Name: HEBDON ELECTRONICS INC

GIS Facility Address: 655 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status:
GIS CERS ID: ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:
Per Type: Census Tract:
Per Sub Type: Parcel Zin:

Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Community:
Record Status: Completed Jurisdiction:
HW Tler: Basin No:

HW Tier:

LRG QTY MW Gener:

EPA ID No:

RMP CAL ARP:

Tank Owner:

Basin No:

BoS Dist:

Thpg Grid:

Insp Dist:

Feature ID:

 Tank Owner:
 Feature ID:
 2284202900

 SIC Code:
 X Coord:
 6293330.252

 NAICS Code:
 Y Coord:
 1991954.733

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 105933

 Disclose Qty Haz Mat:
 KIva Per Typ:
 HK07 105933

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6293330.25213

 UST Facility:
 Point Y:
 1991954.73294

 Total No USTs:
 Lat GS84:
 33.1297076

 No of Tanks:
 Lon GS84:
 -117.126518

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Yes
 Side:

Recycle100: X Map Coord:
Onsite Haz Waste Tre: Y Map Coord:
RCRA LRG Qty: User Fld:
Haz Wst Coll Site: Addr Type:
Accept Offs: ARC Address:
Universal Waste Han: ARC City:
Toxic Gas: ARC State:

Hazmat EHS:
Hazmat Rad:
Hazwat Rad:
Haz Waste Rad:
Haz Waste EHS:
Farm Nursery:
Full Name:
Indian or Territory:

 Email Perm:
 County ID:

 Phone Perm:
 Bill Code 2:

 Site Address:
 Bill Code 3:

Parcel No: 228-420-29-00 Univ Waste Gen Type:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Unified Program Facility Permit Record Ali: Address: 655 OPPER ST Printed Circuit Board Manufacturers Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record APN/parcel center XY Match Addr: Hirt Flag: Frhmbp Report Filename: Frhmbp Sitemap Filename: BERGELECTRIC CORPORATION **37** 5 of 15 Ε 0.16/ 708.63/ **HHSS** 826.91 650 OPPER STREET -6 ESCONDIDO CA 92025 County: Tank Details Microfiche: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002ac85.pdf

708.63/

-6

6 of 15

DEH2002-HUPFP-104701 Record ID:

Ε

0.16/

826.91

CERS ID: 10,370,101 **EPA ID No:** CAL000140563 Permit Status: Permit Renewed

Active Permit:

Delisted San Diego County - UST List

37-000-104701 Facility ID:

Facility Type UST:

Business Phone: 760-746-1003

Business Fax: 0.0

Mailing Address: 650 OPPER ST, ESCONDIDO, CA 92029-1020 ZIP Codes:

Latitude: Longitude:

37

Haz. Mat. On-Site: true Own or Operate UG: true Own or Operate AG: false Haz. Waste Gen: true Recycle: false Onsite Haz Wt Trt: false RCRA Large Qty. Gen: false **HHW Collection:** false

Last Updated: 06/13/2018 02:33:31 AM

New Georeferenced: (33.13004035276955, -117.12614911657705)

Atoms: Original Source: **USSD** 11-SEP-2019 Record Date:

Ε 708.63/ **HEBDON ELECTRONICS INC** 37 7 of 15 0.16/ 826.91 -6

655 OPPER ST, ESCONDIDO, CA 92029

BERGELECTRIC CORP

ESCONDIDO CA 92029

650 OPPER ST

DELISTED

LOP

Order No: 21111600082

SANDIEGO

TNK

ESCONDIDO CA

SWRCB Global ID: SL209304205 Parcel No: 228-420-29-00 Record ID: DEH1992-LSAM-H05933-001 Census Tract: 203.06 Record Status: Completed Zip Code 2: 92029 Opened Date: 9/22/1992 Community: Escondido

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

Case Type:Jurisdiction:ESCONDIDOHistorical Name:HEBDON ELECTRONICSWatershed Basin No:904.52

33.1297076 **RWQCB** Lead Agency: Latitude GS 84: Lead Agency Date: 9/22/1992 -117.1265180 Longitude GS 84: Funding: N - Non-Billable X Map Coord: 6293330.252 **ESCONDIDO** 1991954.733 Fire Agency: Y Map Coord:

Water Purveyor: ESCONDIDO

File Case Type: CASES WITH NO CASE TYPE

37 8 of 15 E 0.16 / 708.63 / BERGELECTRIC CORP 826.91 -6 650 OPPER ST, ESCONDIDO, CA

92029 -6 650 OPPER ST, ESCONDIDO, CA

GIS Fac Longitude:

ESCONDIDO CA 0

0

HAZ

SANDIEGO

Record ID: DEH2002-HUPFP-104701 **GIS Record ID:** DEH2002-HUPFP-104701

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:0Facility ZipCode:GIS Fac Latitude:0

Facility Latitude: Facility Longitude: Facility Address:

GIS Facility Name: BERGELECTRIC CORP

GIS Facility Address: 650 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Waste and Materials

ID: 6215 Permit Status: Permit Renewed

 Child Record ID:
 DEH2017-HCHEM-0132393
 Active Permit:
 true

 CAS No:
 74-86-2
 Haz Material Type:
 Pure

 Last Updated:
 06/07/2017 12:33:08 AM
 Trade Secret:

Last Updated: 06/07/2017 12:33:08 AM
Chemical Name: ACETYLENE

Common Name Inventory: ACETYLENE

ID: 6214 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0132392Active Permit:trueCAS No:68476-85-7Haz Material Type:Pure

Last Updated: 06/07/2017 12:33:08 AM Trade Secret:
Chemical Name: PROPANE
Common Name Inventory: PROPANE

ID: 6216 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0110770 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/07/2017 12:33:09 AM Trade Secret:

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: USED OIL

ID: 6217 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0110771 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/07/2017 12:33:09 AM Trade Secret: Chemical Name: WASTE 352 ORGANIC SOLIDS (OTHER)

Common Name Inventory: WASTE OILY ABSORBENT

ID: 6212 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0132390Active Permit:trueCAS No:8006-61-9Haz Material Type:Pure

Last Updated: 06/07/2017 12:33:08 AM Trade Secret:

Chemical Name: REGULAR UNLEADED

Common Name Inventory: UNDERGROUND TANK 104701 T002 UNLEADED

ID: 6219 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0110773 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/07/2017 12:33:09 AM Trade Secret:

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

Trade Secret:

GASOLINE Chemical Name: Common Name Inventory: **GASOLINE**

Permit Renewed Permit Status:

Child Record ID: DEH2017-HWAST-0110772 Active Permit: true CAS No: Haz Material Type:

Last Updated: 06/07/2017 12:33:09 AM WASTE ADHESIVES **Chemical Name:**

Common Name Inventory: WASTE ADHESIVES

Permit Status: Permit Renewed 6213

Child Record ID: DEH2017-HCHEM-0132391 Active Permit: true Pure CAS No: 7782-44-7 Haz Material Type: Trade Secret:

Last Updated: 06/07/2017 12:33:08 AM Chemical Name: **OXYGEN GAS** Common Name Inventory: **OXYGEN GAS**

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 5557609 Facility ID No: 37-000-104701 Inspection Type: Routine

2588 Inspection Date: 12/29/2016 04:09:00 PM ID: UST ID: Compliance Date: 03/01/2017 12:00:00 AM 09/12/2019 04:40:36 AM Permit Status: Permit Suspended Last Updated:

Active Permit: false NOV:

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010005 Site map not submitted in CERS or not sufficient. HSC 25505(a)(2) and 25508(a)(1)(A)

Container Tank ID: Inspection No: 5557609 Facility ID No: 37-000-104701 Inspection Type: Routine

12/29/2016 04:09:00 PM ID: 2586 Inspection Date:

UST ID: Compliance Date:

Permit Status: Permit Suspended Last Updated: 09/12/2019 04:40:36 AM

Active Permit: false NOV:

Program Element: **Underground Storage Tank** Violation Classification:

Violation Code: 2010003 The owner/operator has failed to designate an UST operator or to inform the CUPA or any change in the

designated UST operator(s) within 30 days after a change. 23 CCR 2715(a)

Container Tank ID: Inspection No: 5557609 Facility ID No: 37-000-104701 Inspection Type: Routine

2585 Inspection Date: 12/29/2016 04:09:00 PM

UST ID: Compliance Date:

Permit Status: Permit Suspended Last Updated: 09/12/2019 04:40:36 AM

Active Permit: false NOV:

Program Element: Underground Storage Tank

Violation Classification:

Violation Code: 2030046 Failure to submit, obtain approval, or maintain a complete/accurate response plan. 23 CCR 2632, 2634

(e), 2641(h), 2712(i)

Container Tank ID: Inspection No: 37-000-104701

Facility ID No: Inspection Type: Routine ID: 2587 Inspection Date: 12/29/2016 04:09:00 PM

UST ID: Compliance Date:

Permit Status: Permit Suspended Last Updated: 09/12/2019 04:40:36 AM

Active Permit: false NOV:

Program Element: **Underground Storage Tank** Violation Classification:

Violation Code: 2010007 Failure to submit and maintain complete and current Certification of Financial Responsibility or other

mechanism of financial assurance. HSC 25292.2, 25299.30-25299.34; 23 CCR 2711; 2808.1, 2809-2809.2

5557609

Order No: 21111600082

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: 10370101 ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Community:

Record Status:Permit SuspendedJurisdiction:HW Tler:Basin No:LRG QTY MW Gener:NoBOS Dist:EPA ID No:Tbpg Grid:

 RMP CAL ARP:
 Insp Dist:

 Tank Owner:
 Feature ID:
 2284203600

 SIC Code:
 X Coord:
 6293522.261

 NAICS Code:
 Y Coord:
 1991894.28

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 104701

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6293522.26093

 Own/Operate USTs:
 Point X:
 6293322.26093

 UST Facility:
 Point Y:
 1991894.27997

 Total No USTs:
 Lat GS84:
 0

 No of Tanks:
 Lon GS84:
 0

 Own Oper APS:
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Y
 Side:

 Recycle100:
 X Map Coord:

Onsite Haz Waste Tre: N Y Map Coord:
RCRA LRG Qty: N User Fld:
Haz Wst Coll Site: Addr Type:
Accept Offs: ARC Address:
Universal Waste Han: ARC City:
Toxic Gas: ARC Zipcode:

Toxic Gas:
Hazmat EHS:
Hazmat Rad:
Hazwaste Rad:
Haz Waste EHS:
ARC Zipcode:
ARC State:
ARC APN:
ARC APN:
ARC APN:
Farm Nursery:

Fall Name:

Email Perm:

Phone Perm:

Site Address:

650 OPPER ST

Fall Names | Indian or Territory:

County ID:

Bill Code 2:

Bill Code 3:

Parcel No: 228-420-36-00 Univ Waste Gen Type: Record Ali: Unified Program Facility Permit

Address: 650 OPPER ST

Business Type: UST - Non Retail - No Repair Service

Bill Code:

ER Con Title:
Water Purv:
Fire Agency:
Geo SRC:
Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Facility ID:

ER Con Name:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

37 9 of 15 E 0.16 / 708.63 / BERGELECTRIC CORP 826.91 -6 650 OPPER ST

ESCONDIDO CA 92029

Order No: 21111600082

 37-000-104701
 Latitude:
 33.1297

 10370101
 Longitude:
 -117.12581

CERS ID: 10370101 County: San Diego

Permitting Agency: San Diego County Department of Environmental Health

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

Site Facility Type: PERMITTED UNDERGROUND STORAGE TANK (UST)

37 10 of 15 E 0.16 / 708.63 / BERGELECTRIC CORP DELISTED 650 OPPER ST ESCONDIDO CA 92029 CTNK

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

 Site ID:
 98255
 Latitude:
 33.129704

 County:
 Longitude:
 -117.125809

Tank Type:

Original Source: CTNK
Record Date: 19-AUG-2019

37 11 of 15 E 0.16 / 708.63 / BERGELECTRIC CORPORATION HIST TANK

826.91 -6 650 OPPER STREET ESCONDIDO CA

Owner Name: BERGELECTRIC CORPORATION No of Containers:

 Owner Street:
 650 OPPER STREET
 County:
 SAN DIEGO

 Owner City:
 ESCONDIDO
 Facility State:
 CA

 Owner State:
 CA
 Facility Zip:
 92025

Owner Zip: 92025

37 12 of 15 E 0.16 / 708.63 / BERG ELECTRIC CORP RCRA
826.91 -6 650 OPPER ST RONN GEN

EPA Handler ID: CAL000140563
Gen Status Universe: No Report
Contact Name: JACK CARPENTER

Contact Address: 955, BORRA PL,, ESCONDIDO, CA, 92029, US

Contact Phone No and Ext: 619-750-3534

Contact Email: JCARPENTER@BERGELECTRIC.COM

Contact Country: US

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20200401

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980820

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

BERGELECTRIC Handler Name: Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200401

Handler Name: BERG ELECTRIC CORP

Source Type: Deactivation

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: 650 OPPER ST

JACK CARPENTER-WARHOUSE MGR Name: Street 2:

Date Became Current: City: **ESCONDIDO**

Date Ended Current: State: CA

619-750-3534 Phone: Country:

Source Type: Implementer Zip Code: 92029

Current Owner Owner/Operator Ind: Street No:

Street 1: 650 OPPER ST Type:

BERGELECTRIC CLAY Name: Street 2: Date Became Current: City:

ESCONDIDO CA

Date Ended Current: State:

760-746-1003 Phone: Country: Source Type: Implementer Zip Code:

92029-0000

Owner/Operator Ind: **Current Owner** Street No: 3182

LIONSHEAD AVE Type: Other Street 1:

TOM ANDERSON Name: Street 2:

Date Became Current: **CARLSBAD** City:

Date Ended Current: State: CA 760-746-1003 US Country: Phone: Source Type: Deactivation Zip Code: 92010

Current Operator 3182 Owner/Operator Ind: Street No:

Type: Other Street 1: LIONSHEAD AVE

Name: TOM ANDERSON Street 2:

Date Became Current: City: **CARLSBAD**

Date Ended Current: State: CA Phone: 760-746-1003 Country: US Source Type: Deactivation Zip Code: 92010

Historical Handler Details

19980820 Receive Dt:

Generator Code Description: Not a Generator, Verified

BERGELECTRIC Handler Name:

Ε 0.16/ 708.63/ BERGELECTRIC CORP **37** 13 of 15

826.91 -6 650 OPPER ST

ESCONDIDO CA

CC: 137-000-4701 NSITE1 D Filename: BOE: Page No: 285

SAN DIEGO 4701 Comp: County: **INACTIVE** Status: State: CA No of Tanks: Zip: 92029

SAN DIEGO COUNTY 33.129829 Jurisdict: Latitude: Agency: SAN DIEGO COUNTY - U.S.T. Longitude: -117.126165 **UST SWEEPS**

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone:		(619) 746	6-1003		Geores	ult:	S5HPNTSCZA	
Tank Details								
Tank ID:		000001			S Conta	ain:	SINGLE & LINER	
O Tank ID: SWRCB No:		37 000 0	04701-000001		Stg: Storage		PRODUCT	
Removed:		37-000-0	04701-000001		Storage		PRODUCT	
Installed:		01-79-01			P Conta Conten		OTHER REG UNLEADED	
A Date: Capac:		7500			ONA:	<i>5</i>	REG UNLEADED	
Tank Use:		M.V. FUE	L		D File N	lame:	NTANK1	
<u>37</u>	14 of 15		E	0.16 / 826.91	708.63 / -6	BERGEL 650 OPPI ESCOND	_	UST SWEEP
C C:		A37-000-	4701		D Filen	ame:	SITE02A	
BOE:					Page N		119	
Comp: Status:		4701 ACTIVE			County State :	•	SAN DIEGO CA	
No of Tanks:		1			Zip:		92029	
Jurisdict:			GO COUNTY		Latitud		33.129829	
Agency: Phone:		SAN DIE	GO COUNTY - U	.S.1.	Longitu Geores		-117.126165 S5HPNTSCZA	
e.ie.					000.00			
Tank Details								
Tank ID:		000002			S Conta	ain:	D	
O Tank ID: SWRCB No:		37-000-0	04701-000002		Stg: Storage) :	Р	
Removed:					Storag	Туре:	PRODUCT	
Installed: A Date:					P Conta Conten		REG UNLEADED	
Capac:		10000			ONA:			
Tank Use:		M.V. FUE	EL		D File N	lame:	TANK2A	
<u>37</u>	15 of 15		E	0.16 / 826.91	708.63 / -6	(Former) 655 Oppe	Electronics 655 Opper er Street do CA 92029	CDO/CAO
Facility ID:		224951			Design	Flow:		
Facility Type:		Industrial			Comple	exity:		
Status: Status Date:		Historical 03/13/15			Pretrea Fee Co			
Place Type:		Facility	00.00.00		SIC Co		3679	
Place Sub Typ		D:	0 15 :		SIC Des		Electronic Components, NEC	
Agency Type: No of Agencie		Privately-	Owned Business	i	SIC Co. SIC De:			
Program:		SLIC			SIC Co	de 3:		
No of Progran WD ID:	ns:	1			SIC Des	sc 3: Code 1:		
Reg Measure	ID:	400235			NAICS			
Region 1:		9	0007			Code 2:		
Order No: NPDES No Ca	no:	R9-2010-	.0007		NAICS NAICS	Desc 2: Code 3:		
Major Minor:					NAICS	Desc 3:		
NPDES Type: Reclamation:					No of P	laces: ssigned:	1	
Dredge Fill Fe	e:				Place C		San Diego	
A301H:		00/04/15	00.00.00		Place L	atitude:	33.12971	
Effective Date Region:	:	02/01/10 9	00:00:00			ongitude: of Facility:	-117.12652 Reg Meas	
Agency Name	:	-	Electronics		204.00		- J	

Order No: 21111600082

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status 1: Facility Wast Facility Wast Facility Wast Facility Wast Title: Description: Threat to Wa	e Type 3: e Type 4: e Type 2:		Active CAO R9-2010-00 CAO R9-2010-00					
Reg Measure Program 1: No of Progra Enforcement Order Resolu Enforcement Effective Dat Year Effectiv	ms 1: ID EID: Ition No: Action Type e 1:	oe:	Unregulated SLIC 1 400237 R9-2010-0007 Clean-up and Ab 02/01/10 00:00:0 02/01/10 00:00:0	0				
Adoption late Achieve Date Year Effectiv ACL Issuance EPL Issuance Latest Milest Da:	uance Date e: e2: e Date: e Date:		02/01/10 00:00:0	o				
Total Assess Initial Assess Liability Amo Project Amo Application I Liability Paid Project Com	sed Amount ount: unt: Fee Amt Red :	t:	0 0 0 0					
Total Paid Co Agency Issur Date of Olde: Rank 1 Viola Rank 2 Viola Rank 3 Viola Unclassified	ompleted Ai ing Enf: st Violation tions: tions: tions:	Linke:	0 02/01/10 00:00:0 0 0 0	0				
Atox Violation Expiration Refermination WDR Review WDR Review WDR Review WDR Review WDR Review	ns No: eview Date: Date: Amend: Revise Rei Resc Ind:		0 02/01/10 00:00:0	0				
Required: WDR Review WDR Review Status Enrol Individual Ge No of Staff A Supervisor:	Pending: Planned: lee: eneral:		No I					
No of Superv Direction Vol Region 2: Assigned Sta No of Assign Supervisor2: No of Superv	ice: aff: ed Staff:		Passive 9					
Program Cat Program Cat Late Report OEV VIO No: Other Codes Permit Cond Pretreatment SSO Violatio Surface Wtr SWPPP Viola	egory 1: VIO No: VIO No: it VIO No: VIO No: ns No: VIO No:	TANKS TANKS 0 0 0 0 0 0 0			Ctox Viola Dfcnt Mon Dfcnt Rep Enfcmt Ad Fees Viola Groundwa Hydro Mo	nitor VIO No: ort VIO No: et VIO No: ations No: ater VIO No: d VIO No: IMP Serious:	1 0 0 0 0 0 0 0 0	

Order No: 21111600082

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Total MMP V	IO No: 0			Report	MMP Serious:	0	
Priority Viola	ations: 0			Econon	nic Benefit:		
BMP Violation	ons No: 0			Staff Co	st:		
Cat1 Violatio	ns No: 0			Max Por	t Liability:		
Cat2 Violatio	ons No: 0				ation Date 1:		
Reportina F	To Notify VIO No:	0					
	d Discharge VIO	0					
No:							
	Prohibition VIO:	1					
38	1 of 2	N	0.16/	683.56 /	Muscle Car	AM DD A SAN	HAZ

GIS Fac Longitude:

1420 BARHAM DR A, SAN 828.21 -31 MARCOS, CA 92078

SAN MARCOS CA 0

0

false

12/08/2015 12:00:00 AM

03/30/2017 10:08:15 AM

Order No: 21111600082

true

SANDIEGO

DEH2012-HUPFP-217168 GIS Record ID: DEH2012-HUPFP-217168 Record ID:

SAN MARCOS Facility Name: GIS Facility City: Facility City: GIS Facility ZipCode: 0 Facility ZipCode: 0 GIS Fac Latitude:

Facility Latitude: Facility Longitude: Facility Address:

GIS Facility Name: Muscle Car

GIS Facility Address: 1420 BARHAM DR A, SAN MARCOS, CA 92078

Tank Owner Name:

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 4101642 Facility ID No: Inspection Type: Routine

36571 Inspection Date: 11/16/2015 04:07:00 PM **UST ID:** Compliance Date: 12/08/2015 12:00:00 AM Last Updated: 03/30/2017 10:08:15 AM Permit Status: Permit Suspended

Active Permit: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

3010002 Failed to obtain and/or maintain an active EPA ID. 22 CCR 66262.12 Violation Code:

Container Tank ID: Inspection No: 4101642 Facility ID No: Inspection Type: Routine

36573 Inspection Date: 11/16/2015 04:07:00 PM ID: UST ID: Compliance Date: 12/08/2015 12:00:00 AM 03/30/2017 10:08:15 AM Permit Status: Permit Suspended Last Updated: NOV: false

Active Permit: false

Hazardous Waste Generator Program Element:

Violation Classification: CLASS II

3010029 The facility has not submitted complete and accurate facility information in CERS. HSC 25404(e)(4); 27 Violation Code:

Compliance Date:

NOV:

CCR 15188(b)

Container Tank ID: Inspection No: 5421131 Facility ID No: Inspection Type: Routine

36574 12/08/2015 08:55:00 AM ID: Inspection Date: UST ID: Compliance Date: 05/19/2016 12:00:00 AM Permit Status: Permit Suspended Last Updated: 03/30/2017 10:08:15 AM NOV: false

Active Permit: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3010002 Failed to obtain and/or maintain an active EPA ID. 22 CCR 66262.12

Container Tank ID: 4101642 Inspection No: Facility ID No: Inspection Type: Routine

36572 Inspection Date: 11/16/2015 04:07:00 PM ın·

Permit Status: Permit Suspended Last Updated: Active Permit: NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: CLASS I

UST ID:

3010001 Unified Program Facility (UPF) permit not obtained for the generation of hazardous waste. HSC 25404.1; Violation Code:

Status:

ER Contact:

Parcel Zip:

BOS Dist:

Insp Dist:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord:

Y Map Coord:

User Fld:

Addr Type: ARC Address:

ARC City: ARC Zipcode:

ARC State:

ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

Zip:

Score:

Side:

Kiva Per Typ:

Agency Name:

Tbpg Grid:

Feature ID:

2261124100

6292447.625

HK18 217168

6292447.62495

1993367.92007

1993367.92

COSD

0

0

Community:

Jurisdiction: Basin No:

ER Con Work Ph:

Census Tract:

SDCC 68.905

HMD Permits Map Data

GIS Facility ID: GIS CERS ID: 10370779

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type:

Per Cat: Record Status: Permit Suspended

HW Tler:

LRG QTY MW Gener: Nο

EPA ID No: RMP CAL ARP: Tank Owner:

SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date: Own/Operate USTs: UST Facility: Total No USTs:

No of Tanks: Own Oper APS: Tot APSA Cap: 0

Capacity LR: Haz Waste G: Υ Recycle100:

Onsite Haz Waste Tre: Ν RCRA LRG Qty: Ν Haz Wst Coll Site: Accept Offs:

Universal Waste Han: Toxic Gas: Hazmat EHS: Hazmat Rad:

Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm:

Phone Perm:

1420 E Barham Dr Ste A Site Address:

Parcel No: 226-112-41-00

Unified Program Facility Permit Record Ali:

1420 BARHAM DR A Address:

Business Type: Auto Repair, General - Waste USTs Only

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

38 2 of 2

0.16/ 828.21 683.56 /

Muscle Car

1420 E Barham DR, SUITE A, San

Marcos CA 92078

CA

Record ID: DEH2015-HUPFP-002210 Facility Name:

Muscle Car

GIS Record ID: GIS Facility City: GIS Facility ZipCode:

erisinfo.com | Environmental Risk Information Services Order No: 21111600082

HAZ **SANDIEGO**

Facility City:

315

N

-31

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

GIS Fac Latitude: Facility ZipCode: Facility Latitude: GIS Fac Longitude:

Facility Longitude:

Facility Address: 1420 E Barham DR, SUITE A, San Marcos CA 92078

GIS Facility Name: GIS Facility Address: Tank Owner Name:

> 1 of 2 **ESE** 0.16/ 715.14/ LORMAC PLASTICS INC 39 HAZ 2225 MEYERS AVE 849.70 **SANDIEGO** ESCONDIDO CA 92029

false

Order No: 21111600082

DEH2002-HUPFP-108049 DEH2002-HUPFP-108049 Record ID: GIS Record ID:

GIS Facility City: Facility Name: LORMAC PLASTICS INC **ESCONDIDO** Facility City: **ESCONDIDO** GIS Facility ZipCode: 92029 Facility ZipCode: 92029 GIS Fac Latitude: 33.1301303 Facility Latitude: 33.12916192856589 GIS Fac Longitude: -117.1257329

Facility Longitude: -117.12570361181646 2225 MEYERS AVE Facility Address: GIS Facility Name: LORMAC PLASTICS INC

GIS Facility Address: 2225 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10370188 Onsite H Waste Trtmt: false 37-000-108049 Facility ID No: Haz Mat on Site: true EPA ID No: CAD981973811 Haz Waste Generator: true Active Permit: Own/Oper Under: false Permit Status: Permit Renewed Own/Oper Above: false Bus. Phone: 760-745-9115 Recycle: false 7607456457 RCRA Large Qty Gen: Bus. Fax: false

Last Updated: 01/20/2021 01:59:19 AM HHW Collection: New Georeferenced Column: (33.12916192856589, -117.12570361181646) 2225 MEYERS AVE, ESCONDIDO, CA 92029-1005 Mailing Address:

Hazardous Waste and Materials

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0260561 Active Permit: true Haz Material Type: CAS No: 74-98-6 Pure

Last Updated: 01/20/2021 01:59:19 AM Trade Secret:

PROPANE (FORKLIFT) Chemical Name: Common Name Inventory: PROPANE (FORKLIFT)

ID: Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0081798 Active Permit:

Haz Material Type: CAS No:

Last Updated: 06/14/2017 02:30:33 AM Trade Secret:

WASTE 214 UNSPEC SOLVENT MIXTURE **Chemical Name:** Common Name Inventory: MEK&POLYURETHANE/ENVIR. RECOVERY

Permit Renewed ID: 7558 Permit Status:

Child Record ID: DEH2016-HWAST-0081797 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 06/14/2017 02:30:33 AM Trade Secret: Chemical Name: WASTE 181 INORGANIC SOLID WASTE (OTHER)

WASTE PAINT FILTERS Common Name Inventory:

ID: 295625 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0231672 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 01/20/2021 01:59:19 AM Trade Secret: WASTE 181 INORGANIC SOLID WASTE (OTHER) Chemical Name:

Common Name Inventory: WASTE PAINT FILTERS Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

ID: 295626 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0231673 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 01/20/2021 01:59:19 AM Trade Secret:

Chemical Name: WASTE 214 UNSPEC SOLVENT MIXTURE
Common Name Inventory: MEK&POLYURETHANE/ENVIR. RECOVERY

ID: 7557 Permit Status: Permit Renewed

Child Record ID:DEH2016-HCHEM-0100077Active Permit:trueCAS No:74-98-6Haz Material Type:Pure

Last Updated: 06/14/2017 02:30:33 AM Trade Secret:

Chemical Name: PROPANE (FORKLIFT)
Common Name Inventory: PROPANE (FORKLIFT)

ID: 148160 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0150624 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 05/21/2019 02:35:41 AM Trade Secret: Chemical Name: WASTE 214 UNSPEC SOLVENT MIXTURE

Common Name Inventory: WASTE 214 UNSPEC SOLVENT MIXTURE

WASTE 214 UNSPEC SOLVENT MIXTURE

MEK&POLYURETHANE/ENVIR. RECOVERY

ID: 148158 Permit Status: Permit Renewed

 Child Record ID:
 DEH2018-HCHEM-0175893
 Active Permit:
 true

 CAS No:
 74-98-6
 Haz Material Type:
 Pure

 CAS No:
 74-98-6
 Haz Material Type:
 Pure

 Last Updated:
 05/21/2019 02:35:41 AM
 Trade Secret:

Chemical Name: PROPANE (FORKLIFT)
Common Name Inventory: PROPANE (FORKLIFT)

ID: 148159 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0150623 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 05/21/2019 02:35:41 AM Trade Secret:

Chemical Name: WASTE 181 INORGANIC SOLID WASTE (OTHER)
Common Name Inventory: WASTE PAINT FILTERS

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 4091499
Facility ID No: 37-000-108049 Inspection Type: Routine

 ID:
 3529
 Inspection Date:
 04/11/2014 01:47:00 PM

 UST ID:
 Compliance Date:
 04/11/2016 12:00:00 AM

 Parmit Status:
 Parmit Papawed
 Leat Undeted:
 01/20/2021 01:50:10 AM

Permit Status:Permit RenewedLast Updated:01/20/2021 01:59:19 AMActive Permit:trueNOV:false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: HMD1005 Emergency Contact not provided or current. 25509(a)(7).

Container Tank ID:Inspection No:5416583Facility ID No:37-000-108049Inspection Type:Routine

 ID:
 3532
 Inspection Date:
 04/11/2016 01:54:00 PM

 UST ID:
 Compliance Date:
 05/11/2016 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 01/20/2021 01:59:19 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020002 Initial and/or annual employee training not conducted for hazardous materials management and/or

employee training records not available or not maintained for 3 years. HSC 25505(a)(4)

Order No: 21111600082

Container Tank ID:Inspection No:4091499Facility ID No:37-000-108049Inspection Type:Routine

 ID:
 3526
 Inspection Date:
 04/11/2014 01:47:00 PM

 UST ID:
 Compliance Date:
 04/11/2016 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 01/20/2021 01:59:19 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: HMD0226 Did not accumulate waste in container or tank. 66262.34(d)(2).

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

Inspection No: Container Tank ID: 5416583 Facility ID No: 37-000-108049 Inspection Type: Routine

04/11/2016 01:54:00 PM ID: 3528 Inspection Date: UST ID: Compliance Date: 04/11/2016 12:00:00 AM Permit Status: Permit Renewed Last Updated: 01/20/2021 01:59:19 AM

Active Permit: NOV: true false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3030007 Failed to properly label/date hazardous waste container and/or tank, 22 CCR 66262.34(f)

4091499 Container Tank ID: Inspection No: Facility ID No: 37-000-108049 Inspection Type: Routine

Inspection Date: 04/11/2014 01:47:00 PM ID: 3531 UST ID: Compliance Date: 04/11/2016 12:00:00 AM Permit Status: Permit Renewed Last Updated: 01/20/2021 01:59:19 AM

Active Permit: true NOV: false

Hazardous Materials Release Response Plans Program Element:

Violation Classification: Minor

Violation Code: 1010008 Failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and

Map pages, if required. Documentation must be resubmitted (for facilities which exceed EPCRA thresholds) or re-

certified (for facilities which do not exceed EPCRA thresholds) by March 1; 19 CCR 4 2729.4(b), 2729.5.

Container Tank ID: Inspection No: 4091499 Facility ID No: 37-000-108049 Inspection Type: Routine

04/11/2014 01:47:00 PM Inspection Date: ID: 3527 UST ID: Compliance Date: 04/11/2016 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 01/20/2021 01:59:19 AM

Active Permit: NOV: false true

Hazardous Waste Generator Program Element:

Violation Classification: Minor

Violation Code: 3110005 RCRA: Failure to maintain uniform hazardous waste manifest, consolidated manifest, or bills of lading

copies for three years.; 22 CCR 12 66262.40(a).

Container Tank ID: Inspection No: 4091499 Facility ID No: 37-000-108049 Inspection Type: Routine

Inspection Date: 04/11/2014 01:47:00 PM ID: UST ID: Compliance Date: 04/11/2016 12:00:00 AM Permit Status: Last Updated: 01/20/2021 01:59:19 AM Permit Renewed

Active Permit: NOV: Hazardous Materials Release Response Plans Program Element:

Violation Classification:

1010005 Failure to complete and/or submit an annotated site map if required by CUPA; 19 CCR 4 2729.2(a)(3). Violation Code:

Container Tank ID: Inspection No: 5883007 37-000-108049 Routine Facility ID No: Inspection Type:

03/19/2018 01:01:00 PM 3533 Inspection Date: ID: 03/21/2018 12:00:00 AM UST ID: Compliance Date: Permit Status: Permit Renewed Last Updated: 01/20/2021 01:59:19 AM

Active Permit: true false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1020002 Initial &/or annual employee training not conducted in safety procedures for a hazardous material release

or threatened release &/or employee training records not available or not maintained for 3 years. HSC 25505(a)(4);

false

Escondido

Order No: 21111600082

19 CCR 2659(b)

HMD Permits Map Data

GIS Facility ID: 37-000-108049 Status:

GIS CERS ID: 10370188 ER Contact: 760-277-2566 LUEG-DEH/HMD/UPFP/Facility GIS Record Type: ER Con Work Ph: 760-745-9115 203.06 Per Type: Census Tract: Per Sub Type: Parcel Zip: 92029

Per Cat: Community: Record Status: Permit Renewed Jurisdiction: **ESCONDIDO** Not Applicable Basin No: 904.52 HW Tler: LRG QTY MW Gener: **BOS Dist:** 3 No

EPA ID No: CAD981973811 Tbpg Grid: HN001 RMP CAL ARP: Not Applicable Insp Dist:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Owner:				Feature I	D:	2284203100	
SIC Code:	308	39		X Coord:	•	6293571.86	
NAICS Code:	320	6199		Y Coord:	i	1992106.242	
Disclose Qty	Haz Mat: Y			Kiva Per	Тур:	HK07 108049	
Exp Date:				Agency I	Vame:	COSD	
Own/Operate	USTs:			Point X:		6293571.86	
UST Facility:				Point Y:		1992106.242	
Total No UST	s:			Lat GS84	l:	33.1301303	
No of Tanks:				Lon GS8	4:	-117.1257329	
Own Oper AF	PS: N			Loc Nam	e:		
Tot APSA Ca	p : 0			Score:			
Capacity LR:				Match Ty	rpe:		
Haz Waste G:	· Y			Side:			
Recycle100:	N			X Map Co	oord:		
Onsite Haz W	/aste Tre: N			Y Map Co	oord:		
RCRA LRG Q	ety: N			User Fld.	:		
Haz Wst Coll	Site: N			Addr Typ	e:		
Accept Offs:	No			ARC Add	lress:		
Universal Wa	ste Han: No			ARC City	<i>'</i> :		
Toxic Gas:				ARC Zipo	code:		
Hazmat EHS:	N			ARC Stat	te:		
Hazmat Rad:	No			ARC API	V:		
Haz Waste Ra	ad: N			Zip:			
Haz Waste El	HS: N			Farm Nu	rsery:	No	
Full Name:	Ro	ger Davis		Indian or	Territory:		
Email Perm:				County I	D:		
Phone Perm:	760	0-445-1235		Bill Code	2:	Not Applicable	
Site Address:	: 22:	25 MEYERS AVE		Bill Code	3:	Not Applicable	
Parcel No:	228	3-420-31-00		Univ Was	ste Gen Type:	Not Applicable	
Record Ali:		Unified Progran	n Facility Permit				
Address:		2225 MEYERS	AVE				
Business Typ	oe:	Resin Manufac	turer/User				
Bill Code:		Not Applicable					
ER Con Name	e <i>:</i>	Manuel Millan					
ER Con Title:		GM					
Water Purv:		ESCONDIDO					
Fire Agency:		ESCONDIDO					
Geo SRC:		Mapped to reco	ord APN/Parcel XY	center /			
Match Addr:		• •					
Hirt Flag:		N					
Frhmbp Repo	ort Filename:	HMBP108049.	odf				
	nap Filename:	MAP_108049.p	odf				

39 2 of 2 ESE 0.16 / 715.14 / LORMAC PLASTICS INC RCRA SQG 849.70 1 2225 MEYERS AVE ESCONDIDO CA 92025

EPA Handler ID:CAD981973811Gen Status Universe:Small Quantity GeneratorContact Name:ENVIRONMENTAL MANAGER

Contact Address: 2225 MEYERS AVE , , ESCONDIDO , CA, 92025 , US

Contact Phone No and Ext: 619-745-9115

Contact Email:

 Contact Country:
 US

 County Name:
 SAN DIEGO

 EPA Region:
 09

 Land Type:
 Other

 Receive Date:
 19870507

Location Latitude: 33.129162 Location Longitude: -117.125895

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21111600082

associated with this facility (EPA ID).

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

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19870507

LORMAC PLASTICS INC Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Private Street 1: Type:

GERALD KOLSKY Name: Street 2: Date Became Current: City:

Date Ended Current: State: ME

Phone: 415-555-1212 Country:

Notification Zip Code: 99999 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: **NOT REQUIRED** Name: NOT REQUIRED Street 2:

Date Became Current: NOT REQUIRED City:

Date Ended Current: State:

415-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

0.16/ **CRAFT COLLISION** 40 1 of 4 SE 733.48/ **RCRA SQG** 868.55 19 530 OPPER ST, STE B

NOT REQUIRED

Order No: 21111600082

ESCONDIDO CA 92025

EPA Handler ID: CAD981162035

Gen Status Universe: **Small Quantity Generator** Contact Name:

Contact Address:

US

Contact Phone No and Ext: Contact Email:

Contact Country: US

County Name: SAN DIEGO

EPA Region: 09 Land Type:

Receive Date: 19960901 Location Latitude: 33.129935 -117.126198 Location Longitude:

Violation/Evaluation Summary

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

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960901

Handler Name: **CRAFT COLLISION**

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: Private Street 1:

WILLIAM NASTO Name: Street 2: Date Became Current: City: NOT REQUIRED

Date Ended Current: State: ME

415-555-1212 Country:

Phone: Implementer 99999 Zip Code: Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: NOT REQUIRED Private

Name: NOT REQUIRED Street 2:

Date Became Current: **NOT REQUIRED** City:

Date Ended Current: State: ME

415-555-1212 Phone: Country: Source Type: Implementer Zip Code: 99999

2 of 4 SE 0.16/ 733.48/ APPLIED TOOLING & MFG INC. 40 868.55

19 530 OPPER ST, ESCONDIDO, CA HAZ

Order No: 21111600082

SANDIEGO

92029 ESCONDIDO CA 92029

Record ID: DEH2002-HUPFP-133945 GIS Record ID: DEH2002-HUPFP-133945

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: 33.12781 GIS Fac Latitude: Facility Latitude: GIS Fac Longitude: -117.1267908

Facility Longitude: Facility Address:

GIS Facility Name: APPLIED TOOLING & MFG INC.

GIS Facility Address: 530 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type:

Per Cat: Record Status: Completed

HW Tler: LRG QTY MW Gener: **EPA ID No:** RMP CAL ARP:

Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR:

Haz Waste G: Yes Recycle100:

Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad:

Haz Waste EHS: Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 228-420-35-00 Unified Program Facility Permit

Record Ali:

Address: 530 OPPER ST

Business Type: One (1) Waste Item or One (1) Inventory

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

40

Frhmbp Report Filename: Frhmbp Sitemap Filename:

3 of 4

SE

DEH2002-HUPFP-119831 Record ID: Facility Name: Facility City:

Facility ZipCode: Facility Latitude: Facility Longitude:

Status: ER Contact: ER Con Work Ph:

Census Tract:

Parcel Zip: Community: Jurisdiction: Basin No: **BOS Dist:** Tbpg Grid: Insp Dist:

2284203500 Feature ID: X Coord: 6293240.734 Y Coord: 1991259.235 Kiva Per Typ: HK18 133945 Agency Name: COSD

6293240.73393 Point X: Point Y: 1991259.23499 Lat GS84: 33.12781 Lon GS84: -117.1267908

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord:

User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

PRECISION ENGINE

530 OPPER ST, ESCONDIDO, CA 92029

733.48/

19

ESCONDIDO CA 92029

DEH2002-HUPFP-119831 GIS Record ID: **ESCONDIDO**

GIS Facility City: GIS Facility ZipCode: 92029 33.12781 GIS Fac Latitude: GIS Fac Longitude: -117.1267908

Order No: 21111600082

HAZ

SANDIEGO

0.16/

868.55

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

Status:

ER Contact:

Parcel Zip:

Community:

Jurisdiction: Basin No:

BOS Dist:

Insp Dist:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord:

Y Map Coord:

ARC Address:

ARC Zipcode:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

User Fld:

Addr Type:

ARC City:

ARC State: ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Zip:

Score:

Side:

Tbpg Grid:

Feature ID:

Kiva Per Typ:

Agency Name:

ER Con Work Ph:

Census Tract:

Facility Address:

GIS Facility Name: PRECISION ENGINE

530 OPPER ST, ESCONDIDO, CA 92029 GIS Facility Address:

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler:

LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date: Own/Operate USTs: UST Facility: Total No USTs: No of Tanks:

Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR:

Haz Waste G: Yes

Recycle100: Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs: Universal Waste Han:

Toxic Gas:

Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name:

Email Perm: Phone Perm:

Site Address:

Parcel No: 228-420-35-00

Record Ali: Unified Program Facility Permit

Address: 530 OPPER ST

Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

4 of 4 SE

868.55

0.16/

APPLIED TOOLING & MFG. INC. 530 OPPER ST, ESCONDIDO, CA

2284203500

6293240.734

1991259.235

HK07 119831

6293240.73393

1991259.23499

-117.1267908

COSD

33.12781

ESCONDIDO CA 92029

Record ID: DEH2002-HUPFP-200187 GIS Record ID:

DEH2002-HUPFP-200187

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323

Order No: 21111600082

HAZ

SANDIEGO

40

733.48 / 19

92029

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.12781Facility Latitude:GIS Fac Longitude:-117.1267908

Facility Longitude:
Facility Address:

GIS Facility Name: APPLIED TOOLING & MFG. INC.
GIS Facility Address: 530 OPPER ST, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

ER Con Work Ph

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler: LRG QTY

LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code: Disclose Qty Haz Mat:

Disclose Qty Haz Mat: Exp Date:

Own/Operate USTs:
UST Facility:
Total No USTs:
No of Tanks:

Own Oper APS: N
Tot APSA Cap: 0
Capacity LR:
Haz Waste G: Yes

Recycle100: Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs: Universal Waste Han:

Toxic Gas:
Hazmat EHS:
Hazmat Rad:
Haz Waste Rad:
Haz Waste EHS:
Full Name:
Email Perm:

Phone Perm: Site Address:

Parcel No: 228-420-35-00

Record Ali: Unified Program Facility Permit

Address: 530 OPPER ST

Business Type: Machine Shops/Metal Working Activities

Bill Code: ER Con Name: ER Con Title: Water Purv:

Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

ER Contact:
ER Con Work Ph:
Census Tract:
Parcel Zip:
Community:
Jurisdiction:
Basin No:
BOS Dist:
Tbpg Grid:
Insp Dist:

 Feature ID:
 2284203500

 X Coord:
 6293240.734

 Y Coord:
 1991259.235

 Kiva Per Typ:
 HK07 200187

 Agency Name:
 COSD

 Point X:
 6293240.73393

 Point Y:
 1991259.23499

 Lat GS84:
 33.12781

 Lon GS84:
 -117.1267908

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State:

ARC APN: Zip: Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 0.17 700.66 / ERICKSON-HALL 41 1 of 1 SSE **RCRA** 920.55 CONSTRUCTION CO. -14 **NON GEN 500 CORPORATE DR** ESCONDIDO CA 92029-1517

EPA Handler ID: CAC003064688
Gen Status Universe: No Report

Contact Name: RACHAEL GRUTZECK

Contact Address: 500 CORPORATE DR,, ESCONDIDO, CA, 92029-1517,

Contact Phone No and Ext: 760-796-7700

Contact Email: PROFILING@STARLITEWASTE.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20200428

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200428

Handler Name: ERICKSON-HALL CONSTRUCTION CO.

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 500 CORPORATE DR

Name: ERICKSON-HALL CONSTRUCTION CO. Street 2:
Date Became Current: City:

City: ESCONDIDO

Order No: 21111600082

Date Ended Current: State: CA

 Phone:
 760-796-7700
 Country:

 Source Type:
 Implementer
 Zip Code:
 92029-1517

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 500 CORPORATE DR

Name: RACHAEL GRUTZECK Street 2:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Date Became Current: City: **ESCONDIDO** Date Ended Current: State: CA 760-796-7700 Phone: Country: Zip Code: 92029-1517 Source Type: Implementer 42 1 of 2 NNW 0.18/ 684.69/ J.D. PAVING, INC HAZ 1412 BARHAM DR 937.51 -30

Record ID: DEH2002-HUPFP-139566 GIS Record ID: DEH2002-HUPFP-139566

GIS Facility City: Facility Name: Facility City: GIS Facility ZipCode:

Facility ZipCode: GIS Fac Latitude: 33.1337776 Facility Latitude: GIS Fac Longitude: -117.1298804

Facility Longitude: Facility Address:

GIS Facility Name: J.D. PAVING, INC GIS Facility Address: 1412 BARHAM DR

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler:

LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code: Disclose Qty Haz Mat:

Exp Date: Own/Operate USTs: UST Facility:

Total No USTs: No of Tanks: Own Oper APS: Tot APSA Cap: 1740 Capacity LR: Haz Waste G: Yes Recycle100:

Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 226-112-44-00

Record Ali: Unified Program Facility Permit

Address: 1412 BARHAM DR

Auto Repair, General - Waste USTs Only Business Type:

Bill Code: ER Con Name: Status: ER Contact: ER Con Work Ph: Census Tract: Parcel Zip: Community:

CA 0

Jurisdiction: Basin No: **BOS Dist:** Tbpg Grid: Insp Dist: Feature ID:

2261124400 X Coord: 6292320.363 Y Coord: 1993452.097 HK07 139566 Kiva Per Typ: COSD Agency Name:

SANDIEGO

Order No: 21111600082

Point X: 6292320.36307 Point Y: 1993452.09707 Lat GS84: 33.1337776 Lon GS84: -117.1298804 Loc Name:

Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address:

ARC City: ARC Zipcode: ARC State: ARC APN: Zip: Farm Nursery: Indian or Territory:

County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

ER Con Title: Water Purv: Fire Agency: Geo SRC:

Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 42 2 of 2 NNW 684.69/ SUN DIEGO CHARTER, CO 0.18/

937.51 -30 1412 E BARHAM DR. SAN MARCOS, CA 92078

Trade Secret:

SAN MARCOS CA 92078

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2012-HUPFP-216419 GIS Record ID: DEH2012-HUPFP-216419

SAN MARCOS Facility Name: GIS Facility City: Facility City: GIS Facility ZipCode: 92078 Facility ZipCode: GIS Fac Latitude: 33.1337776 -117.1298804 Facility Latitude: GIS Fac Longitude:

Facility Longitude: Facility Address:

GIS Facility Name: SUN DIEGO CHARTER, CO

GIS Facility Address: 1412 E BARHAM DR, SAN MARCOS, CA 92078

Tank Owner Name:

Hazardous Waste and Materials

Permit Status: 60838 Permit Renewed

Child Record ID: DEH2017-HCHEM-0127458 Active Permit: true Haz Material Type: CAS No: 90-30-2 Pure Last Updated: 11/01/2017 02:34:19 AM Trade Secret:

Chemical Name: 1-Naphthalenamine, N-phenyl-Common Name Inventory: N-Phenyl-1-naphthylamine

215318 Permit Status: Permit Renewed ID:

Child Record ID: DEH2019-HCHEM-0211702 Active Permit: true CAS No: Haz Material Type: Mixture

03/04/2020 01:49:22 AM Last Updated: Trade Secret:

Chemical Name: Automatic Transmission Fluid Common Name Inventory: Automatic Transmission Fluid

Permit Status: Permit Renewed 161723

DEH2018-HCHEM-0177318 Child Record ID: Active Permit: true Haz Material Type: CAS No: Mixture 10/25/2018 10:58:18 AM Last Updated: Trade Secret:

Chemical Name: 1-Naphthalenamine, N-phenyl-N-Phenyl-1-naphthylamine Common Name Inventory:

ID: Permit Status: Permit Renewed

DEH2018-HCHEM-0177315 Active Permit: Child Record ID: true CAS No: Haz Material Type: Mixture Last Updated: 10/25/2018 10:58:18 AM

Chemical Name: HURRICANE HD CLEANER Common Name Inventory: HURRICANE HD CLEANER

Permit Status: Permit Renewed ID: 161721

Child Record ID: DEH2018-HCHEM-0177316 Active Permit: true CAS No: 107-21-1 Haz Material Type: Pure

Last Updated: 10/25/2018 10:58:18 AM Trade Secret: ETHYLENE GLYCOL Chemical Name:

215317 Permit Status: Permit Renewed ID:

Child Record ID: DEH2019-HCHEM-0211701 Active Permit: true CAS No: Mixture

Haz Material Type: Last Updated: 03/04/2020 01:49:22 AM Trade Secret:

ETHYLENE GLYCOL

motor oil

Chemical Name:

Common Name Inventory:

Haz Material Type:

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Inspection No:

Haz Material Type:

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

true

Pure

true

true

true Mixture

true

true

Pure

6070616

Order No: 21111600082

Mixture

Mixture

Mixture

Common Name Inventory: Motor Oil

215316

Permit Status: DEH2019-HCHEM-0211700 Child Record ID: Active Permit:

CAS No: 107-21-1

03/04/2020 01:49:22 AM Last Updated:

Chemical Name: ETHYLENE GLYCOL ETHYLENE GLYCOL Common Name Inventory:

ID: 215315

Child Record ID: DEH2019-HCHEM-0211699

CAS No: Last Updated:

03/04/2020 01:49:22 AM

Chemical Name: HURRICANE HD CLEANER Common Name Inventory: HURRICANE HD CLEANER

ID:

Child Record ID: DEH2017-HCHEM-0127455

CAS No:

Last Updated: 11/01/2017 02:34:19 AM

HURRICANE HD CLEANER **Chemical Name:** Common Name Inventory: HURRICANE HD CLEANER

Child Record ID: DEH2017-HCHEM-0127457

CAS No:

11/01/2017 02:34:19 AM Last Updated:

Chemical Name: motor oil Motor Oil Common Name Inventory:

Child Record ID: DEH2018-HCHEM-0177317

CAS No:

Last Updated: 10/25/2018 10:58:18 AM

Chemical Name: motor oil Common Name Inventory: Motor Oil

DEH2017-HCHEM-0127456 Child Record ID:

CAS No: 107-21-1

Last Updated: 11/01/2017 02:34:19 AM

Chemical Name: ETHYLENE GLYCOL Common Name Inventory: ETHYLENE GLYCOL

Hazardous Materials Inspection Violations

Container Tank ID: 37-000-216419

Facility ID No: Inspection Type: Routine

01/04/2019 05:15:00 PM ID: 34937 Inspection Date:

UST ID: 02/01/2019 12:00:00 AM Compliance Date: Permit Status: Expired Last Updated: 11/01/2020 05:10:13 AM

false false Active Permit: NOV:

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25507(a); 25508.1(a-b); 19 Violation Code:

CCR 2654 (a) or (d)

Container Tank ID: Inspection No: 4111174 37-000-216419 Facility ID No: Inspection Type: Routine

ID: 34932 Inspection Date: 11/25/2014 12:00:00 AM UST ID: Compliance Date: 12/17/2014 12:00:00 AM Expired 11/01/2020 05:10:13 AM Permit Status: Last Updated:

Active Permit: false false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010005 Failure to complete and/or submit an annotated site map if required by CUPA; HSC 6.95 25505(a)2.

Container Tank ID: Inspection No: 4111174 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Facility ID No: 37-000-216419 Inspection Type: Routine

 ID:
 34934
 Inspection Date:
 11/25/2014 12:00:00 AM

 UST ID:
 Compliance Date:
 12/24/2014 12:00:00 AM

 Permit Status:
 Expired
 Last Updated:
 11/01/2020 05:10:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1020001 Failure to include an adequate training program in the business plan, which is reasonable and appropriate

for the size of the business and the nature of the hazardous material handled: HSC 6.95 25505(a)4

Container Tank ID: Inspection No: 4111174
Facility ID No: 37-000-216419 Inspection Type: Routine

 ID:
 34935
 Inspection Date:
 11/25/2014 12:00:00 AM

 UST ID:
 Compliance Date:
 01/08/2015 12:00:00 AM

 Permit Status:
 Expired
 Last Updated:
 11/01/2020 05:10:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Mino

Violation Code: 1010008 Failure to annually review and electronically certify that the business plan is complete, accurate, and up-

to-date. For facilities with inventory that exceed EPCRA thresholds; failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and Map pages HSC 6.95 25508.2 / 19 CCR 4 2729.5(c)

Container Tank ID: Inspection No: 5556003
Facility ID No: 37-000-216419 Inspection Type: Routine

 ID:
 34936
 Inspection Date:
 12/23/2016 02:39:00 PM

 UST ID:
 Compliance Date:
 01/12/2017 12:00:00 AM

 Permit Status:
 Expired
 Last Updated:
 11/01/2020 05:10:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508.2

Container Tank ID: Inspection No: 4111174
Facility ID No: 37-000-216419 Inspection Type: Routine

 ID:
 34933
 Inspection Date:
 11/25/2014 12:00:00 AM

 UST ID:
 Compliance Date:
 12/17/2014 12:00:00 AM

 Permit Status:
 Expired
 Last Updated:
 11/01/2020 05:10:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010010 Failure to include adequate emergency response procedures in the business plan for a release or

threatened release; HSC 6.95 25505(a)3.

Container Tank ID:Inspection No:5556003Facility ID No:37-000-216419Inspection Type:Routine

 ID:
 34931
 Inspection Date:
 12/23/2016 02:39:00 PM

 UST ID:
 Compliance Date:
 01/19/2017 12:00:00 AM

 Permit Status:
 Expired
 Last Updated:
 11/01/2020 05:10:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3030004 Failed to properly manage, store, label, and/or recycle used oil filters and/or used fuel filters. HSC

25250.22; 22 CCR 66266.130

Container Tank ID:Inspection No:4111174Facility ID No:37-000-216419Inspection Type:Routine

 ID:
 34929
 Inspection Date:
 11/25/2014 12:00:00 AM

 UST ID:
 Compliance Date:
 12/09/2014 12:00:00 AM

 Permit Status:
 Expired
 Last Updated:
 11/01/2020 05:10:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3010010 Failure to maintain uniform hazardous waste manifest, consolidated manifest, or bills of lading copies for

Order No: 21111600082

three years.; 22 CCR 12 66262.40(a).

Container Tank ID:Inspection No:6070616Facility ID No:37-000-216419Inspection Type:Routine

 ID:
 34938
 Inspection Date:
 01/04/2019 05:15:00 PM

 UST ID:
 Compliance Date:
 01/23/2019 12:00:00 AM

11/01/2020 05:10:13 AM Permit Status: Expired Last Updated:

Active Permit: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1020002 Initial &/or annual employee training not conducted in safety procedures for a hazardous material release

or threatened release &/or employee training records not available or not maintained for 3 years. HSC 25505(a)(4);

19 CCR 2659(b)

Container Tank ID: Inspection No: 5556003 Facility ID No: 37-000-216419 Inspection Type: Routine

12/23/2016 02:39:00 PM ID: 34930 Inspection Date:

UST ID: Compliance Date: 01/19/2017 12:00:00 AM Permit Status: Expired Last Updated: 11/01/2020 05:10:13 AM

Active Permit: false NOV: false

Program Element: Hazardous Waste Generator

Violation Classification:

HMD0224 Failed to mark date on empty container larger than 5 gallons and/or manage it within one year. 22 CCR Violation Code:

66261.7(e),(f)

HMD Permits Map Data

GIS Facility ID: 37-000-216419 Status: GIS CERS ID: ER Contact: 10376656 6195206932

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: 619-336-9200 EXT 312

Per Type: Census Tract: 203.06 Per Sub Type: Parcel Zip: 92078 Per Cat: Community: San Marcos Permit Renewed Jurisdiction: SAN MARCOS

Record Status: Not Applicable 904.52 HW Tler: Basin No: LRG QTY MW Gener: No **BOS Dist:** 5

CAL000396724 EPA ID No: Tbpg Grid:

RMP CAL ARP: Not Applicable Insp Dist: HN004 Tank Owner: Feature ID: 2261124400 SIC Code: 4142 X Coord: 6292320.363

NAICS Code: Y Coord: 1993452.097 Kiva Per Typ: HK07 216419 Disclose Qty Haz Mat: Υ Exp Date: Agency Name: COSD

Own/Operate USTs: Point X: 6292320.36300001 UST Facility: Point Y: 1993452.097 Total No USTs: Lat GS84: 33.1337776

No of Tanks: Lon GS84: -117.1298804 Own Oper APS: Ν Loc Name:

Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Ν Side: Recycle100: X Map Coord: Ν Onsite Haz Waste Tre: Y Map Coord: Ν User Fld: RCRA LRG Qty: Ν Addr Type: Ν

Haz Wst Coll Site: Accept Offs: ARC Address: Universal Waste Han: ARC City: Toxic Gas: No ARC Zipcode: ARC State: Hazmat EHS: Ν Hazmat Rad: No ARC APN:

Haz Waste Rad:

Haz Waste EHS: Farm Nursery: Full Name: All Aboard America Holdings Indian or Territory:

Email Perm: County ID:

Phone Perm: 619-336-9200 Bill Code 2: Not Applicable Site Address: 1412 E Barham Dr Bill Code 3: Not Applicable

Zip:

Order No: 21111600082

Parcel No: 226-112-44-00 Univ Waste Gen Type:

Unified Program Facility Permit Record Ali: 1412 E BARHAM DR Address:

Auto Repair, General - Waste USTs Only Business Type:

Bill Code: Not Applicable

ER Con Name: **LORI TOKARZ** ER Con Title: **Director of Operations**

RINCON DEL DIABLO MUNICIPAL WATER DISTRICT Water Purv:

SAN MARCOS FIRE PROT DIST Fire Agency: Geo SRC: Mapped to record APN/Parcel XY center

Match Addr: Hirt Flag:

Frhmbp Report Filename: HMBP216419.pdf Frhmbp Sitemap Filename: MAP_216419.pdf

43 1 of 2 S 0.18/ 715.25 / **ELEVEN WESTERN BUILDERS** 962.12 INC

2862 EXECUTIVE PLACE ESCONDIDO CA 92029

RCRA

Order No: 21111600082

NON GEN

CAC003000078 EPA Handler ID: Gen Status Universe: No Report Contact Name: **DILLON HERRICK**

2862 EXECUTIVE PLACE, , ESCONDIDO, CA, 92029-1524, Contact Address:

Contact Phone No and Ext: 760-796-6346

Contact Email: DKHERRICK@EWBINC.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20190207 Location Latitude: 33.126719 Location Longitude: -117.129821

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

20190207 Receive Date:

ELEVEN WESTERN BUILDERS INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Other 2862 EXECUTIVE PLACE Street 1: Type:

DILLON HERRICK Name: Street 2:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Date Became Current: **ESCONDIDO** City: Date Ended Current: State: CA 760-796-6346 Phone: Country: 92029-1524 Source Type: Implementer Zip Code: **Current Owner** Street No: Owner/Operator Ind: Type: Other Street 1: 2862 EXECUTIVE PLACE WALMART STORES INC Name: Street 2: Date Became Current: City: **ESCONDIDO** Date Ended Current: State: CA 760-796-6346 Phone: Country: Source Type: Implementer Zip Code: 92029

43 2 of 2 s 0.18/ 715.25 / **ELEVEN WESTERN BUILDERS** 962.12 INC

1

2862 EXECUTIVE PLACE ESCONDIDO CA 92029-1524 **RCRA**

Order No: 21111600082

NON GEN

CAC003029264 EPA Handler ID: Gen Status Universe: No Report Contact Name: DILLON HERRICK

2862 EXECUTIVE PLACE, , ESCONDIDO, CA, 92029, Contact Address:

Contact Phone No and Ext: 760-710-1389

Contact Email: DKHERRICK@EWBINC.COM

Contact Country:

SAN DIEGO County Name:

EPA Region:

Land Type:

Receive Date: 20190814

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190814

ELEVEN WESTERN BUILDERS INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

2862 EXECUTIVE PLACE Other Street 1: Type:

Name: WALMART STORES INC Street 2:

Date Became Current: City: **ESCONDIDO** Date Ended Current: State: CA

760-796-6346 Country:

Phone: Implementer Zip Code: 92029-1524 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Street 1: 2862 EXECUTIVE PLACE Type: Other

Name: **DILLON HERRICK** Street 2: Date Became Current: **ESCONDIDO** City:

Date Ended Current: State: CA

760-710-1389 Phone: Country: Implementer 92029 Source Type: Zip Code:

44 1 of 6 SSW 0.18/ 720.59/ **MOTIVE ENERGY INC** RCRA SQG

974.41 2870 EXECUTIVE PLACE UNIT B ESCONDIDO CA 92029

EPA Handler ID: CAR000151035 Gen Status Universe: **Small Quantity Generator** Contact Name:

ROBERT J ISTWAN 2870 EXECUTIVE PLACE, UNIT B, ESCONDIDO, CA, 92029, US Contact Address:

714-888-2525 Contact Phone No and Ext:

Contact Email:

Contact Country: US

SAN DIEGO County Name:

EPA Region: 09 Land Type: Private Receive Date: 20040218 Location Latitude: 33.126695 Location Longitude: -117.130042

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040218

Handler Name: MOTIVE ENERGY INC

Country:

Zip Code:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

2

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind: Street 1: Type: Private ROBERT ISTWAN Name: Street 2: Date Became Current: 19950701 City: State:

Date Ended Current:

Phone:

Notification Source Type:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: MOTIVE ENERGY Name: Street 2: City:

Date Ended Current:

Phone:

Date Became Current: 20030801

State: Country: Zip Code:

Source Type: Notification

> 44 2 of 6 SSW 0.18/ 720.59 / Pape Material Handling 974.41 2870 EXECUTIVE PL 6

ESCONDIDO CA 92029

DEH2002-HUPFP-200438

HAZ

Order No: 21111600082

SANDIEGO

US

US

DEH2002-HUPFP-200438 Record ID: GIS Record ID:

Facility Name: Pape Material Handling GIS Facility City: **ESCONDIDO** Facility City: **ESCONDIDO** GIS Facility ZipCode: 92029 33.1261656 Facility ZipCode: 92029 GIS Fac Latitude: Facility Latitude: 33.12679784112283 GIS Fac Longitude: -117.1310057

Facility Longitude: -117.12918113652161

2870 EXECUTIVE PL Facility Address: GIS Facility Name: Pape Material Handling

2870 EXECUTIVE PL, ESCONDIDO, CA 92029 GIS Facility Address:

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10370275 Onsite H Waste Trtmt: false Facility ID No: 37-000-200438 Haz Mat on Site: true **EPA ID No:** CAL000454104 Haz Waste Generator: true Active Permit: Own/Oper Under: false Permit Status: Permit Renewed Own/Oper Above: false

Bus. Phone: (760) 480-5656 Recycle: false Bus. Fax: RCRA Large Qty Gen: false Last Updated: 02/23/2021 01:30:11 AM HHW Collection: false

(33.12679784112283, -117.12918113652161) New Georeferenced Column:

Mailing Address: 355 Goodpasture Island Rd # 300, Eugene, OR 97401

Hazardous Waste and Materials

Permit Status: Permit Renewed

Child Record ID: DEH2021-HWAST-0255858 Active Permit: true

CAS No: Haz Material Type:

Haz Material Type:

Trade Secret:

Trade Secret:

Permit Renewed

Permit Renewed

Order No: 21111600082

true

Pure

true

02/23/2021 01:30:14 AM Last Updated: Trade Secret:

Chemical Name: Petroleum hydrocarbons waste

Common Name Inventory: Oily Solids (Sorbents / Rags_may include non-metal filters)

31816

Permit Status: DEH2015-HCHEM-0063685 Active Permit: Child Record ID:

CAS No: 5078

Last Updated: 08/12/2016 02:32:32 AM Chemical Name: Enviro 2000 (ZEP)

Common Name Inventory: Degreaser Cleaner

Permit Status: DEH2015-HWAST-0047824 Child Record ID: Active Permit:

CAS No:

Haz Material Type: Last Updated: 08/12/2016 02:32:32 AM Trade Secret:

WASTE 222 OIL/WATER SEPARATION SLUDGE Chemical Name:

Common Name Inventory: SUMP SLUDGE

384869 Permit Status: Permit Renewed

Child Record ID: DEH2021-HWAST-0255857 Active Permit:

CAS No: Haz Material Type: Last Updated: 02/23/2021 01:30:14 AM Trade Secret:

Chemical Name: Petroleum hydrocarbons waste Common Name Inventory: Used Drained Oil Filters

384858 Permit Renewed Permit Status:

Child Record ID: DEH2021-HCHEM-0286898 Active Permit: true CAS No: 5078 Haz Material Type: Pure

Last Updated: 02/23/2021 01:30:13 AM

Chemical Name: Enviro 2000

Common Name Inventory: ZEP Degreaser Cleaner

384861 Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0286901 Active Permit: true CAS No: Haz Material Type: Mixture Last Updated: 02/23/2021 01:30:13 AM Trade Secret:

Chemical Name: Ethylene Glycol Solution

Common Name Inventory: Antifreeze / Coolant 50% (new)

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0267932 Active Permit: true Haz Material Type: CAS No: Pure

Last Updated: 12/23/2020 12:58:43 AM Trade Secret: **Chemical Name:**

Common Name Inventory: **OXYGEN GAS**

323194 Permit Status: Permit Renewed ID:

Child Record ID: DEH2020-HWAST-0238299 Active Permit:

CAS No: Haz Material Type:

Last Updated: 12/23/2020 12:58:43 AM Trade Secret:

WASTE 135 UNSPECIFIED AQUEOUS SOL'N **Chemical Name:**

Common Name Inventory: PARTS WASHER

ID: Permit Status: Permit Renewed 323160

DEH2020-HCHEM-0267934 Child Record ID: Active Permit: true CAS No: Haz Material Type: Pure

Last Updated: 12/23/2020 12:58:43 AM Trade Secret:

Chemical Name: Common Name Inventory: **ANTIFREEZE**

Permit Renewed ID: 271412 Permit Status:

DEH2020-HWAST-0216089 Child Record ID: Active Permit: true

CAS No: Haz Material Type:

Last Updated: 04/04/2020 02:34:07 AM Trade Secret:

WASTE 461 PAINT SLUDGE Chemical Name:

Common Name Inventory: WASTE PAINT

Permit Status: Permit Renewed

Child Record ID: DEH2015-HWAST-0047828 Active Permit: true

CAS No: Haz Material Type: Last Updated: 08/12/2016 02:32:32 AM Trade Secret:

WASTE 135 UNSPECIFIED AQUEOUS SOL'N Chemical Name:

Common Name Inventory: PARTS WASHER

Permit Status: Permit Renewed 384866

Child Record ID: DEH2021-HWAST-0255854 Active Permit:

CAS No: Haz Material Type: Last Updated: 02/23/2021 01:30:14 AM Trade Secret:

Chemical Name: Ethylene Glycol 50% Used Antifreeze Common Name Inventory:

Permit Renewed 323338 Permit Status:

Child Record ID: DEH2020-HWAST-0238295 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 12/23/2020 12:58:43 AM Trade Secret:

Chemical Name: WASTE 222 OIL/WATER SEPARATION SLUDGE

Common Name Inventory: SUMP SLUDGE

Permit Status: Permit Renewed

DEH2015-HCHEM-0063684 Active Permit: Child Record ID: true

CAS No: 68476-85-7 Haz Material Type: Pure Last Updated: 08/12/2016 02:32:32 AM Trade Secret:

Chemical Name: **PROPANE** Common Name Inventory: **PROPANE**

Permit Renewed ID: Permit Status:

Child Record ID: DEH2020-HWAST-0216092 Active Permit:

Haz Material Type: CAS No:

Last Updated: 04/04/2020 02:34:07 AM Trade Secret:

WASTE 135 UNSPECIFIED AQUEOUS SOL'N **Chemical Name:**

PARTS WASHER Common Name Inventory:

ID: 181040 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0196150 Active Permit: true CAS No: 68476-85-7 Haz Material Type: Pure

Last Updated: 07/25/2019 02:31:19 AM Trade Secret:

Chemical Name: **PROPANE PROPANE** Common Name Inventory:

Permit Status: Permit Renewed ID: 181046

DEH2018-HWAST-0169238 Child Record ID: Active Permit: true

CAS No: Haz Material Type: 07/25/2019 02:31:19 AM Last Updated: Trade Secret:

Chemical Name: WASTE 135 UNSPECIFIED AQUEOUS SOL'N

Common Name Inventory: PARTS WASHER

271413 Permit Status: Permit Renewed DEH2020-HWAST-0216090 true

Child Record ID: Active Permit:

CAS No: Haz Material Type:

Last Updated: 04/04/2020 02:34:07 AM Trade Secret:

Chemical Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Common Name Inventory: **USED ANTIFREEZE**

Permit Renewed Permit Status:

Child Record ID: DEH2020-HWAST-0238300 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 12/23/2020 12:58:43 AM Trade Secret:

Chemical Name: Common Name Inventory: **USED OIL METAL FILTER**

Permit Renewed 90900 Permit Status: ın·

Child Record ID: DEH2017-HCHEM-0145839 Active Permit: true

CAS No: Haz Material Type: 5078 Pure Last Updated: 10/24/2017 11:42:33 AM Trade Secret:

Chemical Name: Enviro 2000 (ZEP) Common Name Inventory: Degreaser Cleaner

ID: Permit Renewed 271408 Permit Status:

Order No: 21111600082

Active Permit:

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Trade Secret:

Trade Secret:

Haz Material Type:

Haz Material Type:

Haz Material Type:

true

Pure

true

Pure

true

true

Permit Renewed

Permit Renewed

Permit Renewed

Order No: 21111600082

Child Record ID: DEH2020-HCHEM-0245297

CAS No:

Last Updated: 04/04/2020 02:34:06 AM

Chemical Name:

Common Name Inventory: **ANTIFREEZE**

323159

Child Record ID: DEH2020-HCHEM-0267930 68476-85-7

CAS No:

Last Updated: 12/23/2020 12:58:43 AM PROPANE

Chemical Name: Common Name Inventory: **PROPANE**

ID:

Child Record ID: DEH2020-HWAST-0216093

CAS No:

Last Updated: 04/04/2020 02:34:07 AM

Chemical Name:

Common Name Inventory: **USED OIL METAL FILTER**

90903 ID: Permit Status:

Child Record ID: DEH2017-HWAST-0124576 Active Permit:

CAS No: Haz Material Type:

Last Updated: 10/24/2017 11:42:33 AM Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS **Chemical Name:**

USED ANTIFREEZE Common Name Inventory:

Permit Status: 271410 Permit Renewed

Child Record ID: DEH2020-HCHEM-0245299 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 04/04/2020 02:34:06 AM

Chemical Name:

Common Name Inventory: LEAD ACID BATTERY

271414 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0216091 Active Permit: true CAS No: Haz Material Type:

Last Updated: 04/04/2020 02:34:07 AM Trade Secret:

WASTE 221 WASTE OIL & MIXED OIL Chemical Name:

Common Name Inventory: **USED OIL**

ID: Permit Status: Permit Renewed

Child Record ID: DEH2015-HWAST-0047826 Active Permit: true CAS No: Haz Material Type:

Last Updated: 08/12/2016 02:32:32 AM Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS **Chemical Name:**

Common Name Inventory: **USED ANTIFREEZE**

31820 Permit Renewed Permit Status:

Child Record ID: DEH2015-HWAST-0047827 Active Permit: true Haz Material Type:

CAS No:

Last Updated: 08/12/2016 02:32:32 AM Trade Secret:

WASTE 221 WASTE OIL & MIXED OIL **Chemical Name:**

Common Name Inventory: USED OIL

Permit Renewed ID: 323337 Permit Status:

Child Record ID: DEH2020-HCHEM-0267936 Active Permit: true CAS No: Haz Material Type: Mixture Trade Secret:

Last Updated: 12/23/2020 12:58:43 AM

Chemical Name:

LEAD ACID BATTERY Common Name Inventory:

384859 Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0286899 Active Permit: true CAS No: Haz Material Type: Pure

Last Updated: 02/23/2021 01:30:13 AM Chemical Name: Compressed Oxygen

Common Name Inventory: Oxygen Gas

Permit Status:

Active Permit:

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Permit Status:

Haz Material Type:

Trade Secret:

Permit Status:

Trade Secret:

Trade Secret:

Trade Secret:

Haz Material Type:

Haz Material Type:

Haz Material Type:

Haz Material Type:

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

Permit Renewed

Order No: 21111600082

Pure

true

Pure

true

Pure

true

Pure

true

Pure

ID: 384857

Child Record ID: DEH2021-HCHEM-0286897

CAS No: 68476-85-7

Last Updated: 02/23/2021 01:30:13 AM Chemical Name: Propane

Propane Common Name Inventory:

181041

Child Record ID: DEH2018-HCHEM-0196151

CAS No: 5078

Last Updated: 07/25/2019 02:31:19 AM Chemical Name: Enviro 2000 (ZEP) Degreaser Cleaner Common Name Inventory:

271407

DEH2020-HCHEM-0245296 Child Record ID:

CAS No:

Last Updated: 04/04/2020 02:34:06 AM

Chemical Name:

Common Name Inventory: **ACETYLENE**

Child Record ID: DEH2020-HWAST-0238297 Active Permit:

CAS No:

Haz Material Type: Last Updated: 12/23/2020 12:58:43 AM Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS **Chemical Name:**

USED ANTIFREEZE Common Name Inventory:

323217

Permit Renewed Permit Status: Child Record ID: DEH2020-HCHEM-0267933 Active Permit: true

CAS No:

Last Updated: 12/23/2020 12:58:43 AM

Chemical Name:

Common Name Inventory: **ACETYLENE**

ID: 271406

Child Record ID: DEH2020-HCHEM-0245295 Active Permit:

CAS No:

Last Updated: 04/04/2020 02:34:06 AM

Chemical Name:

Common Name Inventory: **OXYGEN GAS**

Permit Renewed ID: 181042 Permit Status:

Child Record ID: DEH2018-HWAST-0169234 Active Permit: true CAS No: Haz Material Type:

Last Updated: Trade Secret: 07/25/2019 02:31:19 AM Chemical Name: WASTE 222 OIL/WATER SEPARATION SLUDGE

Common Name Inventory: SUMP SLUDGE

Permit Renewed 323135 Permit Status:

Child Record ID: DEH2020-HWAST-0238298 Active Permit: true Haz Material Type:

CAS No:

Last Updated: 12/23/2020 12:58:43 AM Trade Secret:

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

USED OIL Common Name Inventory:

ın. 271405 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0245294 Active Permit: true CAS No: 5078 Haz Material Type: Pure

Last Updated: 04/04/2020 02:34:06 AM Enviro 2000 (ZEP) **Chemical Name:**

Degreaser Cleaner Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0245298 Active Permit: true CAS No: Haz Material Type: Pure

Last Updated: 04/04/2020 02:34:06 AM Chemical Name:

LUBRICATING OIL 10W/30 15W/40 Common Name Inventory:

DEH2018-HWAST-0169237 Child Record ID:

CAS No:

Last Updated: 07/25/2019 02:31:19 AM

WASTE 221 WASTE OIL & MIXED OIL Chemical Name:

Common Name Inventory: **USED OIL**

DEH2017-HWAST-0124575 Child Record ID:

CAS No:

Last Updated: 10/24/2017 11:42:33 AM

Chemical Name:

WASTE 461 PAINT SLUDGE WASTE PAINT

Common Name Inventory:

ID: 384863

Child Record ID: DEH2021-HCHEM-0286903

CAS No:

Last Updated: 02/23/2021 01:30:13 AM

Chemical Name:

Common Name Inventory: Lead Acid Batteries (new)

ID: 271404

Child Record ID: DEH2020-HCHEM-0245293

CAS No: 68476-85-7

04/04/2020 02:34:06 AM Last Updated: **PROPANE** Chemical Name:

PROPANE Common Name Inventory:

384864

Child Record ID: DEH2021-HWAST-0255852

CAS No:

Last Updated: 02/23/2021 01:30:14 AM

Chemical Name:

Common Name Inventory: Oil/Water Separator Sludge

ID: 323339

Child Record ID: DEH2020-HWAST-0238296

CAS No:

Last Updated: 12/23/2020 12:58:43 AM

Chemical Name: WASTE 461 PAINT SLUDGE

Common Name Inventory: WASTE PAINT

323219

Child Record ID: DEH2020-HWAST-0238301

CAS No: Last Updated:

12/23/2020 12:58:43 AM

Chemical Name:

USED OILY RAG Common Name Inventory:

Child Record ID: DEH2021-HCHEM-0286902

CAS No:

Last Updated: 02/23/2021 01:30:13 AM

Chemical Name:

Lubricating OII (10W/30 & 15W/40) Common Name Inventory:

181044

Child Record ID: DEH2018-HWAST-0169236 CAS No:

07/25/2019 02:31:19 AM Last Updated:

WASTE 342 ORGANIC LIQUIDS W/METALS Chemical Name:

Common Name Inventory: **USED ANTIFREEZE**

ID:

DEH2021-HWAST-0255855 Child Record ID:

CAS No:

Last Updated: 02/23/2021 01:30:14 AM

Chemical Name: Petroleum hydrocarbons Permit Status: Permit Renewed true

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

true

Active Permit:

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed Active Permit: true

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit:

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Renewed

Order No: 21111600082

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Status:

Permit Renewed Permit Status:

Active Permit: true

Haz Material Type:

Trade Secret:

Trade Secret:

Common Name Inventory: Used Oil

Permit Renewed 271411 Permit Status:

DEH2020-HWAST-0216088 Child Record ID: Active Permit: true Haz Material Type:

CAS No: 04/04/2020 02:34:07 AM Last Updated:

Trade Secret: Chemical Name: WASTE 222 OIL/WATER SEPARATION SLUDGE

SUMP SLUDGE Common Name Inventory:

ID: 31818 Permit Status: Permit Renewed

Child Record ID: DEH2015-HWAST-0047825 Active Permit: true

CAS No: Haz Material Type: Last Updated: 08/12/2016 02:32:32 AM Trade Secret:

Chemical Name: WASTE 461 PAINT SLUDGE

Common Name Inventory: WASTE PAINT

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0267935 Active Permit: true CAS No: Haz Material Type: Pure

Last Updated: 12/23/2020 12:58:43 AM

Chemical Name: Common Name Inventory: LUBRICATING OIL 10W/30 15W/40

384860 Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0286900 Active Permit: true Pure CAS No: Haz Material Type:

Last Updated: 02/23/2021 01:30:13 AM Trade Secret:

Chemical Name: Compressed Acetylene Gas

Common Name Inventory: Acetylene Gas

323275 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0267931 Active Permit: true CAS No: 5078 Haz Material Type: Pure

Last Updated: 12/23/2020 12:58:43 AM Trade Secret: Chemical Name: Enviro 2000 (ZEP)

Common Name Inventory: Degreaser Cleaner

Permit Status: Permit Renewed

DEH2021-HWAST-0255856 Child Record ID: Active Permit: true CAS No: Haz Material Type:

Last Updated: 02/23/2021 01:30:14 AM Trade Secret:

Chemical Name: **Unspecified Aqueous Solution** Common Name Inventory: Parts Washer Waste

181043 Permit Status: Permit Renewed ın.

Child Record ID: DEH2018-HWAST-0169235 Active Permit: true

Haz Material Type: CAS No:

Last Updated: 07/25/2019 02:31:19 AM Trade Secret: WASTE 461 PAINT SLUDGE

Chemical Name: Common Name Inventory: WASTE PAINT

90899 Permit Status: Permit Renewed ın.

Child Record ID: DEH2017-HCHEM-0145838 Active Permit: true CAS No: Haz Material Type: 68476-85-7 Pure

Last Updated: 10/24/2017 11:42:33 AM Trade Secret:

PROPANE Chemical Name: Common Name Inventory: **PROPANE**

90904 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0124577 Active Permit: true

CAS No: Haz Material Type:

10/24/2017 11:42:33 AM Last Updated: Trade Secret:

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: **USED OIL**

271417 Permit Status: Permit Renewed

Order No: 21111600082

Child Record ID: DEH2020-HWAST-0216094 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 04/04/2020 02:34:07 AM Trade Secret:

Haz Material Type:

Chemical Name:

Common Name Inventory: **USED OILY RAG**

Permit Renewed Permit Status:

Child Record ID: DEH2017-HWAST-0124574 Active Permit: true Haz Material Type:

CAS No:

Last Updated: 10/24/2017 11:42:33 AM Trade Secret: WASTE 222 OIL/WATER SEPARATION SLUDGE **Chemical Name:**

Common Name Inventory: SUMP SLUDGE

ID: 90905 Permit Renewed Permit Status:

Child Record ID: DEH2017-HWAST-0124578 Active Permit: true

CAS No:

Last Updated: 10/24/2017 11:42:33 AM Trade Secret:

Chemical Name: WASTE 135 UNSPECIFIED AQUEOUS SOL'N

Common Name Inventory: PARTS WASHER

384865 Permit Status: Permit Renewed

Child Record ID: DEH2021-HWAST-0255853 Active Permit true

CAS No: Haz Material Type: 02/23/2021 01:30:14 AM Last Updated: Trade Secret:

Chemical Name: Paint sludge Common Name Inventory: Paint waste

Hazardous Materials Inspection Violations

Container Tank ID: 5646221 Inspection No: Facility ID No: 37-000-200438 Inspection Type: Routine

06/02/2017 05:09:00 PM 15124 Inspection Date: UST ID: Compliance Date: 09/06/2017 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/23/2021 01:30:08 AM

Active Permit: NOV: false true

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3010010 Failed to maintain uniform hazardous waste manifest, consolidated manifest, or bills of lading copies for 3

years. HSC 25160.2(b)(3), 25185(a)(4); 22 CCR 66262.40(a)

Container Tank ID: Inspection No: 4088036 37-000-200438 Inspection Type: Routine Facility ID No:

15126 Inspection Date: 04/21/2015 12:00:00 AM ID: UST ID: Compliance Date: 04/29/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/23/2021 01:30:08 AM

Active Permit: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010002 Owner/Operator failed to complete and/or submit a Hazardous Materials Business Plan when storing

hazardous materials at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet; HSC 6.95 25508(a)

Order No: 21111600082

Container Tank ID: Inspection No: 5646221 Routine Facility ID No: 37-000-200438 Inspection Type:

ID: 15129 Inspection Date: 06/02/2017 05:09:00 PM UST ID: Compliance Date: 06/29/2017 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/23/2021 01:30:08 AM

Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: HMD1013 HMBP not readily available for review. HSC 25505(c)

Container Tank ID: Inspection No: 4088036 Inspection Type: 37-000-200438 Routine Facility ID No:

15128 04/21/2015 12:00:00 AM ID: Inspection Date: UST ID: Compliance Date: 04/29/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/23/2021 01:30:08 AM

Active Permit: true false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

1010006 Failure to update hazardous material inventory within 30 days when one of the following occurs: A 100 Violation Code:

percent or more increase in the quantity of a previously disclosed material; Any handling of a previously undisclosed hazardous materials; A change of business address, business ownership, or business name; HSC 6.95 25508.1(a)/(b)/(c)/(d)/(e).

Container Tank ID:

Inspection No: 5646221 37-000-200438 Inspection Type: Facility ID No: Routine

Inspection Date: 06/02/2017 05:09:00 PM ID: 15131 UST ID: Compliance Date: 09/06/2017 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/23/2021 01:30:08 AM false

Active Permit: NOV: true Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020002 Initial and/or annual employee training not conducted for hazardous materials management and/or

employee training records not available or not maintained for 3 years. HSC 25505(a)(4)

Container Tank ID:

Inspection No: 6185806 37-000-200438 Inspection Type: Routine Facility ID No:

02/11/2020 12:00:00 AM ID: 51961 Inspection Date: UST ID: Compliance Date: 02/11/2020 12:00:00 AM Permit Renewed 02/23/2021 01:30:08 AM Permit Status: Last Updated: Active Permit: NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508(a)(1)(A), 25508.2, 19 CCR Violation Code:

2654(b)

Container Tank ID:

5646221 Inspection No: Facility ID No: 37-000-200438 Inspection Type: Routine

15130 Inspection Date: 06/02/2017 05:09:00 PM ID: UST ID: Compliance Date: 06/29/2017 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/23/2021 01:30:08 AM Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508.2

Container Tank ID: Inspection No: 4088036 37-000-200438 Facility ID No: Inspection Type: Routine

04/21/2015 12:00:00 AM ID: 15127 Inspection Date: UST ID: Compliance Date: 04/29/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/23/2021 01:30:08 AM

NOV: Active Permit: true Hazardous Materials Release Response Plans Program Element:

Violation Classification: Class II

Violation Code: 1020002 Failure to provide initial and/or annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a

minimum of three years. HSC 6.95 25505(a)4

false

Order No: 21111600082

Container Tank ID: Inspection No: 6185806 37-000-200438 Inspection Type: Routine Facility ID No:

ID: 51960 Inspection Date: 02/11/2020 12:00:00 AM UST ID: Compliance Date: 02/11/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/23/2021 01:30:08 AM false

Active Permit: NOV: true Hazardous Waste Generator

Program Element:

Violation Classification: Class II

Violation Code: HMD0152 Failed to report &/or update the required inventory information for hazardous waste(s) generated at the

facility in CERS. SDCC 68.904(a)(2)

Container Tank ID: Inspection No: 4088036 Facility ID No: 37-000-200438 Inspection Type: Routine

04/21/2015 12:00:00 AM ın. 15125 Inspection Date: 04/29/2015 12:00:00 AM UST ID: Compliance Date: Permit Renewed 02/23/2021 01:30:08 AM Permit Status: Last Updated: false

Active Permit: true NOV:

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010003 Owner/Operator failed to complete and/or submit the Business Activities Page and/or Business Owner

Operator Identification Page; 19 CCR 4 2729.2(a)(1).

Inspection No:

Last Updated:

Inspection No:

Inspection Type:

Inspection Date:

Last Updated:

NOV:

Compliance Date:

Inspection Type:

Inspection Date:

Compliance Date:

6185806

02/11/2020 12:00:00 AM

02/11/2020 12:00:00 AM

02/23/2021 01:30:08 AM

02/11/2020 12:00:00 AM

02/13/2020 12:00:00 AM

02/23/2021 01:30:08 AM

Routine

6185806

Routine

false

7604533286

7604805656 203.06

92029

904.62

HN001

COSD

3

Escondido

ESCONDIDO

2285203300

6291945.354

1990671.817

HK07 200438

33.1261656

-117.1310057

6291945.35400002

1990671.81700002

Order No: 21111600082

Container Tank ID:

Facility ID No: 37-000-200438

ID: 51962 **UST ID**:

Permit Status: Permit Renewed Active Permit: true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class I

Violation Code: 1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25507(a); 25508.1(a-b); 19

CCR 2654 (a) or (d)

Container Tank ID:

Facility ID No: 37-000-200438

ID: 51959 **UST ID**:

Permit Status: Permit Renewed

Active Permit: true

Program Element: Hazardous Waste Generator Violation Classification: Class II

Violation Code: 3030010 Accumulated waste too long (>180 or 270 days) or (>90 days). HSC 25201(a), 25123.3(h)(1); 22 CCR

66262.34(d); 40 CFR 262.34(e) and/or (f)

HMD Permits Map Data

GIS Facility ID: 37-000-200438 **GIS CERS ID:** 10370275

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Not Applicable

Per Type: Per Sub Type: Per Cat:

Record Status: Permit Renewed Not Applicable LRG QTY MW Gener: No Pending

RMP CAL ARP: Tank Owner:

SIC Code: 0000
NAICS Code:

Disclose Qty Haz Mat: Y

Exp Date:

Own/Operate USTs:
UST Facility:
Total No USTs:
No of Tanks:

Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G: Υ Recycle100: Ν Onsite Haz Waste Tre: N RCRA LRG Qtv: Ν Haz Wst Coll Site: Ν Accept Offs:

Universal Waste Han:

 Toxic Gas:
 No

 Hazmat EHS:
 N

 Hazmat Rad:
 No

 Haz Waste Rad:
 N

 Haz Waste EHS:
 N

Full Name: Doug Pennington

Email Perm:

Phone Perm: 5412148868

Site Address: 2870 EXECUTIVE PL

Parcel No: 228-520-33-00

Record Ali: Unified Program Facility Permit

Address: 2870 EXECUTIVE PL

Business Type: Auto Repair, General - Waste USTs Only

Status: ER Contact:

ER Con Work Ph: Census Tract: Parcel Zip: Community: Jurisdiction: Basin No: BOS Dist:

BOS Dist: Tbpg Grid: Insp Dist:

Insp Dist:
Feature ID:
X Coord:
Y Coord:
Kiva Per Typ:
Agency Name:

Point X: Point Y: Lat GS84: Lon GS84:

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord:

V Map Coord.
User Fld:
Addr Type:
ARC Address:
ARC City:
ARC Zipcode:
ARC State:
ARC APN:
Zip:

Farm Nursery: Indian or Territory:

County ID:

Bill Code 2: Not Applicable Not Applicable

Univ Waste Gen Type:

Not Applicable Bill Code: ER Con Name: Luis Almazan Service Supervison ER Con Title: **ESCONDIDO** Water Purv: Fire Agency: **ESCONDIDO**

Mapped to record APN/Parcel XY center Geo SRC:

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP200438.pdf MAP_200438.pdf Frhmbp Sitemap Filename:

44 3 of 6 SSW 0.18/ 720.59/ **MOTIVE ENERGY INC** HAZ 2870 EXECUTIVE PL B 974.41 6 **SANDIEGO** ESCONDIDO CA 92029

DEH2002-HUPFP-200011 GIS Record ID: DEH2002-HUPFP-200011 Record ID:

MOTIVE ENERGY INC **ESCONDIDO** Facility Name: GIS Facility City: Facility City: **ESCONDIDO** GIS Facility ZipCode: 92029 Facility ZipCode: 33.1261656 92029 GIS Fac Latitude: Facility Latitude: GIS Fac Longitude: -117.1310057

Facility Longitude:

Facility Address: 2870 EXECUTIVE PL B GIS Facility Name: MOTIVE ENERGY INC

GIS Facility Address: 2870 EXECUTIVE PL, SUITE# B, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10370263 Onsite H Waste Trtmt: false Facility ID No: 37-000-200011 Haz Mat on Site: true **EPA ID No:** CAR000151035 Haz Waste Generator: false Active Permit: Own/Oper Under: false Permit Status: Permit Renewed Own/Oper Above: false Bus. Phone: 760-747-8421 Recvcle: false RCRA Large Qty Gen: Bus. Fax: false Last Updated: 01/13/2021 01:18:42 AM **HHW Collection:** false

New Georeferenced Column:

125 E COMMERCIAL STREET BLDG. B, ANAHEIM, CA 92801 Mailing Address:

Hazardous Waste and Materials

31362 Permit Status: Permit Renewed Child Record ID: true

DEH2016-HCHEM-0112081 Active Permit: CAS No: 7782-44-7 Haz Material Type:

Pure Last Updated: 09/24/2016 02:32:10 AM Trade Secret:

Chemical Name: Oxygen Common Name Inventory: Oxygen

Permit Status: Permit Renewed 284361

Child Record ID: DEH2020-HCHEM-0248841 Active Permit: true Haz Material Type: CAS No: 74-98-6 Pure

Last Updated: 01/13/2021 01:18:43 AM Trade Secret:

Chemical Name: Common Name Inventory: Liquefied Petroleum Gas (Ipg)

180999 Permit Status: Permit Renewed ID:

Child Record ID: DEH2018-HCHEM-0193807 Active Permit: true

Pure CAS No: 74-98-6 Haz Material Type: Last Updated: 02/12/2020 03:38:15 AM Trade Secret:

Chemical Name: Propane Liquefied Petroleum Gas (lpg)

Propane

Permit Renewed Permit Status:

Order No: 21111600082

Child Record ID: DEH2018-HCHEM-0193806 Active Permit: true

CAS No: Haz Material Type: Mixture Last Updated: 02/12/2020 03:38:15 AM Trade Secret:

Common Name Inventory:

Active Permit:

Trade Secret:

Trade Secret:

Haz Material Type:

true

Mixture

Order No: 21111600082

Sulfuric Acid Chemical Name:

Common Name Inventory: Sulfuric Acid below 51% and Lead Acid Batteries

Permit Renewed Permit Status:

Child Record ID: CAS No:

DEH2017-HCHEM-0149019

Last Updated: 09/26/2017 02:33:42 AM

Chemical Name: Sulfuric Acid

Common Name Inventory: Sulfuric Acid below 51% and Lead Acid Batteries

90682 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0149021 Active Permit: true Pure 7782-44-7 Haz Material Type: CAS No: Trade Secret:

09/26/2017 02:33:42 AM Last Updated:

Chemical Name: Oxygen Common Name Inventory: Oxygen

31361 Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0112080 Active Permit: true CAS No: 74-98-6 Haz Material Type: Pure

09/24/2016 02:32:10 AM Last Updated: Chemical Name: Propane

Liquefied Petroleum Gas (Ipg) Common Name Inventory:

90681 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0149020 Active Permit: true

CAS No: 74-98-6 Haz Material Type: Pure Last Updated: 09/26/2017 02:33:42 AM Trade Secret:

Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (Ipg)

Permit Renewed ID: 284362 Permit Status:

Child Record ID: DEH2020-HCHEM-0248842 Active Permit: true CAS No: 7782-44-7 Haz Material Type: Pure Trade Secret:

Last Updated: 01/13/2021 01:18:43 AM **Chemical Name:** Oxygen Common Name Inventory: Oxygen

Permit Renewed 31360 Permit Status:

Child Record ID: DEH2016-HCHEM-0112079 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 09/24/2016 02:32:10 AM Trade Secret: Chemical Name: Sulfuric Acid

Common Name Inventory: Sulfuric Acid below 51% and Lead Acid Batteries

181000 Permit Status: Permit Renewed ID:

Child Record ID: DEH2018-HCHEM-0193808 Active Permit: true

CAS No: 7782-44-7 Haz Material Type: Pure Last Updated: 02/12/2020 03:38:15 AM Trade Secret:

Chemical Name: Oxygen Common Name Inventory: Oxygen

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0248840 Active Permit: true CAS No: Mixture Haz Material Type:

Last Updated: 01/13/2021 01:18:43 AM Trade Secret: Chemical Name: Sulfuric Acid

Common Name Inventory: Sulfuric Acid below 51% and Lead Acid Batteries

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 6191542 Facility ID No: 37-000-200011 Inspection Type: Routine

02/11/2020 12:00:00 AM ID: 51957 Inspection Date: UST ID: Compliance Date: 02/28/2020 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 01/13/2021 01:18:38 AM Active Permit: true NOV: false

Hazardous Materials Release Response Plans

Program Element:

Violation Classification: Class II

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508(a)(1)(A), 25508.2, 19 CCR

2654(b)

Container Tank ID:

4096567 Inspection No: Facility ID No: 37-000-200011 Inspection Type: Routine

03/12/2015 12:00:00 AM 14854 Inspection Date: UST ID: 11/25/2015 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 01/13/2021 01:18:38 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010008 Failure to annually review and electronically certify that the business plan is complete, accurate, and up-

to-date. For facilities with inventory that exceed EPCRA thresholds; failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and Map pages HSC 6.95 25508.2 / 19 CCR 4 2729.5(c)

Inspection No: 6191542 Container Tank ID: 37-000-200011 Facility ID No: Inspection Type: Routine

02/11/2020 12:00:00 AM ID: 51958 Inspection Date: Compliance Date: 02/28/2020 12:00:00 AM **UST ID:** Permit Status: Permit Renewed Last Updated: 01/13/2021 01:18:38 AM

Active Permit: NOV: true false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

1020002 Initial &/or annual employee training not conducted in safety procedures for a hazardous material release Violation Code:

or threatened release &/or employee training records not available or not maintained for 3 years. HSC 25505(a)(4);

19 CCR 2659(b)

Container Tank ID: Inspection No: 4096567 Facility ID No: 37-000-200011 Inspection Type: Routine

03/12/2015 12:00:00 AM ID: 14853 Inspection Date: UST ID: 03/24/2015 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 01/13/2021 01:18:38 AM

Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020002 Failure to provide initial and/or annual training to all employees in safety procedures in the event of a

release or threatened release of a hazardous material or failure to document and maintain training records for a

Order No: 21111600082

minimum of three years. HSC 6.95 25505(a)4

Container Tank ID: Inspection No: 4096567 Facility ID No: 37-000-200011 Inspection Type: Routine

14852 Inspection Date: 03/12/2015 12:00:00 AM ID: UST ID: Compliance Date: 03/24/2015 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 01/13/2021 01:18:38 AM false

Active Permit: NOV: true

Program Element: Hazardous Waste Generator

Violation Classification: Minor

3020001 Failure to ensure employees are familiar with the handling and compliance of hazardous waste Violation Code:

regulations and emergency response. 22 CCR 12 66262.34(d)(2); 40 CFR 1 262.34(d)(5)(iii)

HMD Permits Map Data

GIS Facility ID: 37-000-200011 Status.

GIS CERS ID: 10370263 ER Contact: 760-310-3247 714-888-2525 GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Per Type: Census Tract: 203.06 Per Sub Type: Parcel Zip: 92029

Community: Escondido Per Cat: Permit Renewed Jurisdiction: **ESCONDIDO** Record Status: HW Tler: Not Applicable Basin No: 904.62 LRG QTY MW Gener: Nο **BOS Dist:** 3

EPA ID No: CAR000151035 Tbpg Grid:

Insp Dist: RMP CAL ARP: Not Applicable HN001 Tank Owner: Feature ID: 2285203300 SIC Code: 0000 X Coord: 6291945.354 NAICS Code: 1990671.817 Y Coord:

Disclose Qty Haz Mat: Υ Kiva Per Typ: HK07 200011

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Agency Name: COSD Exp Date: Own/Operate USTs: Point X: 6291945.35400002 UST Facility: Point Y: 1990671.81700002 Total No USTs: Lat GS84: 33.1261656 No of Tanks: Lon GS84: -117.1310057 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Ν Side: Recycle100: Ν X Map Coord: Onsite Haz Waste Tre: Y Map Coord: N RCRA LRG Qtv: Ν User Fld: Addr Type: Haz Wst Coll Site: Ν ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: No ARC Zipcode: Hazmat EHS: ARC State: Ν Hazmat Rad: No ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: **BOB ISTWAN** Full Name: Indian or Territory: Email Perm: County ID: Bill Code 2: Not Applicable Phone Perm: 714-888-2525 Site Address: 2870 EXECUTIVE PL Bill Code 3: Not Applicable Parcel No: 228-520-33-00 Univ Waste Gen Type: Unified Program Facility Permit Record Ali: 2870 EXECUTIVE PL, SUITE# B Address: Business Type: Contractors-Street, Painting, Roofers, Building Not Applicable Bill Code: ER Con Name: Jeff Gilliland ER Con Title: Site Manager **ESCONDIDO** Water Purv: Fire Agency: **ESCONDIDO** Geo SRC: Mapped to record APN/Parcel XY center Match Addr: Hirt Flag: Frhmbp Report Filename: HMBP200011.pdf Frhmbp Sitemap Filename: MAP_200011.pdf

44 4 of 6 SSW 0.18/ 720.59/ YALE CHASE MATERIALS EMISSIONS 974.41 6 HANDLING

EXECUTIVE PL BLDG A ESCONDIDO CA 92029

Order No: 21111600082

2005 Criteria Data

Facility ID: 8647 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 .49

 CO:
 37
 ROGT:
 .46

 CO.
 ST
 ROGT.

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

 DISN:
 SAN DIEGO COUNTY APCD
 PMT:

DISN: SAN DIEGO COUNTY APCD PMT:
CHAPIS: PM10T:

2005 Toxic Data

Facility ID: 8647 COID: SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

District: SD

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

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

Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 8647 **CERR Code:** Facility SIC Code: 3537 TOGT:

.49 CO: 37 ROGT: .46 Air Basin: SD COT: District: SD NOXT:

COID: SOXT: SD SAN DIEGO COUNTY APCD DISN: PMT: CHAPIS: PM10T:

2006 Toxic Data

Facility ID: 8647 COID:

Facility SIC Code: 3537 SAN DIEGO COUNTY APCD DISN:

CHAPIS: CO: 37 Air Basin: SD **CERR Code:**

District: SD

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2007 Criteria Data

Facility ID: 8647 **CERR Code:**

Facility SIC Code: 3537 TOGT: .49 37 CO: ROGT: .46

Air Basin: SD COT: District: SD NOXT: COID: SD SOXT: PMT:

SAN DIEGO COUNTY APCD DISN:

CHAPIS:

2007 Toxic Data

Facility ID: COID: SD 8647

Facility SIC Code: 3537 DISN: SAN DIEGO COUNTY APCD

PM10T:

PM10T:

Order No: 21111600082

CHAPIS: 37 CO: Air Basin: SD **CERR Code:**

District: SD

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

Facility ID: 8647 **CERR Code:**

3537 Facility SIC Code: .49 TOGT: CO: 37 **ROGT:** .46

Air Basin: SD COT: District: SD NOXT: COID: SD SOXT: SAN DIEGO COUNTY APCD DISN: PMT: CHAPIS:

2008 Toxic Data

Facility ID: 8647 COID: SD

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Si (ft)	ite	DB
	37 SD SD			DISN: CHAPIS: CERR Code:	SAN DIEGO COUNTY APCD	
2009 Criteria	<u>Data</u>					
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	PCD	CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.49 .46	
2009 Toxic L	<u>Data</u>					
	37 SD SD			COID: DISN: CHAPIS: CERR Code:	SD SAN DIEGO COUNTY APCD	
2010 Toxic L	<u>Data</u>					
	37 SD SD			COID: DISN: CHAPIS: CERR Code:	SD SAN DIEGO COUNTY APCD	
2011 Criteria	<u>Data</u>					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	PCD	CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.49 .46	
2011 Toxic L	<u>Pata</u>					
Facility ID: Facility SIC (CO: Air Basin: District: TS:	8647 Code: 3537 37 SD SD			COID: DISN: CHAPIS: CERR Code:	SD SAN DIEGO COUNTY APCD	

Order No: 21111600082

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

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2012 Criteria Data

CERR Code: Facility ID: 8647

Facility SIC Code: 3537 TOGT: .49 37 .46 CO: ROGT:

Air Basin: SD COT: District: SD NOXT: COID: SD SOXT:

DISN: SAN DIEGO COUNTY APCD PMT: CHAPIS: PM10T:

2012 Toxic Data

COID: Facility ID: 8647

SAN DIEGO COUNTY APCD Facility SIC Code: 3537 DISN:

CO: 37 CHAPIS: Air Basin: SD **CERR Code:**

District: SD TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2013 Criteria Data

Facility ID: 8647 **CERR Code:** Facility SIC Code: 3537 TOGT:

CO: 37 ROGT: .46 Air Basin: SD COT: District: SD NOXT:

COID: SD SOXT: SAN DIEGO COUNTY APCD DISN: PMT: CHAPIS: PM10T:

2013 Toxic Data

8647 SD Facility ID: COID:

Facility SIC Code: 3537 DISN: SAN DIEGO COUNTY APCD

.49

37 CHAPIS: SD Air Basin: **CERR Code:** SD

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2014 Criteria Data

Facility ID: **CERR Code:** 8647

Facility SIC Code: 3537 .49 TOGT: 37 ROGT: .46 CO:

Air Basin: SD COT: SD District: NOXT: COID: SOXT: SD

DISN: SAN DIEGO COUNTY APCD PMT: CHAPIS: PM10T:

2014 Toxic Data

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	37 SD SD			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2015 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	PCD	CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.49 .46	
2015 Toxic L	<u>Data</u>						
	37 SD SD			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2016 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	PCD	CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	DE:	.49 .46	
2016 Toxic L	<u>Data</u>						
Facility ID: Facility SIC CERR CODE COID: CO: DISN: CHAPIS:	≣: SD 37	DIEGO COUNTY A	PCD	TS: HRA: CH Index AH Index Air Basin District:	;	SD SD	
2017 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID:	Code: 3537 37 SD SD SD SD			CERR Co TOGT: ROGT: COT: NOXT: SOXT:	de:	.49 .46	

Order No: 21111600082

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DISN: CHAPIS:	SAN [DIEGO COUNTY A	APCD	PMT: PM10T:			
2017 Toxic Da	<u>ata</u>						
Facility ID: Facility SIC CCC: Air Basin: District: TS: Health Risk A Non-Cancer A	37 SD SD smt: Chronic Haz Ind:			COID: DISN: CHAPIS: CERR Co		SD SAN DIEGO COUNTY APCD	
2018 Criteria	<u>Data</u>						
Facility ID: Facility SIC CO: CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	APCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.49 .46	
2018 Toxic Da	<u>ata</u>						
Facility ID: Facility SIC Co CO: Air Basin: District: TS: Health Risk A Non-Cancer O Non-Cancer A	37 SD SD smt: Chronic Haz Ind:			COID: DISN: CHAPIS: CERR CO		SD SAN DIEGO COUNTY APCD	
2019 Criteria I	<u>Data</u>						
CO: Air Basin: Facility ID: District: Facility SIC Co CO ID: DISN: PM10T: TOGT: PMT:	SD	DIEGO COUNTY A .49	APCD	CHAPIS: CERR CC ROGT: COT: NOXT: SOXT:		.46	
2019 Toxic Da	<u>nta</u>						
CO: Air Basin: Faccility ID: District: Facility SIC C				NonCncr :	ode: isk Asmt: ChrnicHazInd		
COID: DISN:	SD SAN [DIEGO COUNTY A	APCD	NonCncr	ActeHazInd:		

Order No: 21111600082

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) SSW 0.18/ 720.59 / YALE/CHASE EQUIPMENT AND 44 5 of 6 **RCRA** 974.41 6 SERVICES INC **NON GEN** 2870 EXECUTIVE PL ESCONDIDO CA 92029

EPA Handler ID:CAL000258965Gen Status Universe:No ReportContact Name:LUIS ALMAZAN

Contact Address: 2870 EXECUTIVE PLACE, , ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-453-3186

Contact Email: LUISA@YALECHASE.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

 Receive Date:
 20020910

 Location Latitude:
 33.126695

 Location Longitude:
 -117.130042

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020910

Handler Name: YALE/CHASE EQUIPMENT AND SERVICES INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 2870 EXECUTIVE PLACE

Name: LUIS ALMAZAN Street 2:
Date Became Current: City:

City: ESCONDIDO CA

Order No: 21111600082

Date Ended Current: State:

 Phone:
 760-453-3186
 Country:

 Source Type:
 Implementer
 Zip Code:
 92029

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 2615 PELLISSIER PL

Name: YALE/CHASE EQUIPMENT & SERVICES INC Street 2:

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

Date Became Current: City: CITY OF INDUSTRY

Date Ended Current: State: CA

 Phone:
 562-463-8000
 Country:

 Source Type:
 Implementer
 Zip Code:
 90601-1508

974.41

44 6 of 6 SSW 0.18/ 720.59/ PAPE MATERIAL HANDLING INC

2870 EXECUTIVE PLACE ESCONDIDO CA 92029 **RCRA**

Order No: 21111600082

NON GEN

EPA Handler ID:CAL000454104Gen Status Universe:No ReportContact Name:LUIS ALMAZAN

Contact Address: 2870 EXECUTIVE PLACE,, FONTANA, CA, 92029,

Contact Phone No and Ext: 909-428-3400

Contact Email: LALMAZAN@PAPEMH.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20200407

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200407

Handler Name: PAPE MATERIAL HANDLING INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 2870 EXECUTIVE PLACE

Name: LUIS ALMAZAN Street 2:

Date Became Current: City: FONTANA

Date Ended Current: State: CA

Phone: 909-428-3400 **Country:**

Мар Кеу	Number Record		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type	9:	Implementer		Zip Code:		92029	
Owner/Oper	ator Ind:	Current Owner		Street No:	•		
Type:		Other		Street 1:		355 GOODPASTURE ISLA	AND RD #300
Name:		PAPE MATERIAL HA	ANDLING INC	Street 2:			
Date Became Current:				City:		EUGENE	
Date Ended	Current:			State:		OR	
Phone:		541-341-3344		Country:			
Source Type	e <i>:</i>	Implementer		Zip Code:		97401	
<u>45</u>	1 of 2	s	0.19 / 978.82	713.45 / -1		FT SUPPLY INC CUTIVE PL.	HAZ
			370.02	-1		OO CA 02020	SANDIEGO

ESCONDIDO, CA 92029

ESCONDIDO CA 92029 Record ID: DEH2003-HUPFP-202021 GIS Record ID: DEH2003-HUPFP-202021

ESCONDIDO Facility Name: GIS Facility City: Facility City: GIS Facility ZipCode: 92029 GIS Fac Latitude: Facility ZipCode: 33.1270028 Facility Latitude: GIS Fac Longitude: -117.1313091

Facility Longitude: Facility Address:

GIS Facility Name: SURECRAFT SUPPLY INC

GIS Facility Address: 2875 EXECUTIVE PL, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Per Type: Census Tract: Parcel Zip: Per Sub Type: Per Cat: Community: Record Status: Completed Jurisdiction: HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist:** Tbpg Grid: EPA ID No: RMP CAL ARP: Insp Dist: Tank Owner: Feature ID: 2285203900 SIC Code: X Coord: 6291855.125 NAICS Code: Y Coord: 1990977.168 Kiva Per Typ: HK07 202021 Disclose Qty Haz Mat: Exp Date: Agency Name: COSD Own/Operate USTs: Point X: 6291855.12516 UST Facility: Point Y: 1990977.16796 Total No USTs: Lat GS84: 33.1270028 -117.1313091 No of Tanks: Lon GS84: Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Addr Type: Haz Wst Coll Site: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID:

Bill Code 2:

Bill Code 3:

Order No: 21111600082

Phone Perm:

Site Address:

Parcel No: 228-520-39-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit Address:

2875 EXECUTIVE PL

Contractors-Street, Painting, Roofers, Building **Business Type:**

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 45 2 of 2 S 0.19/ 713.45/ SURECRAFT DOOR & 978.82 HARDWARE, INC

2875 EXECUTIVE PL ESCONDIDO CA 92029 HAZ

Order No: 21111600082

SANDIEGO

DEH2012-HUPFP-216979 DEH2012-HUPFP-216979 Record ID: GIS Record ID:

SURECRAFT DOOR & HARDWARE, INC. **ESCONDIDO** Facility Name: GIS Facility City: Facility City: GIS Facility ZipCode: **ESCONDIDO** 92029 Facility ZipCode: GIS Fac Latitude: 33.1270028 92029 Facility Latitude: GIS Fac Longitude: -117.1313091

Facility Longitude:

Facility Address: 2875 EXECUTIVE PL

GIS Facility Name: SURECRAFT DOOR & HARDWARE, INC GIS Facility Address: 2875 EXECUTIVE PL, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10370767 Onsite H Waste Trtmt: false Facility ID No: 37-000-216979 Haz Mat on Site: true EPA ID No: Haz Waste Generator: false Active Permit: Own/Oper Under: false

Permit Renewed Own/Oper Above: Permit Status: false Bus. Phone: 760-737-2120 Recycle: false Bus. Fax: n RCRA Large Qty Gen: false Last Updated: 03/16/2021 02:45:00 AM **HHW Collection:** false

New Georeferenced Column:

Mailing Address: 2875 EXECUTIVE PL, Escondido, CA 92029

Hazardous Waste and Materials

ID: 119088 Permit Status: Permit Renewed

Trade Secret:

Child Record ID: DEH2017-HCHEM-0159089 Active Permit: true CAS No: Haz Material Type: 74-98-6 Pure

12/25/2018 02:32:49 AM Last Updated: Chemical Name: Propane

Common Name Inventory: propane

Permit Renewed Permit Status:

Child Record ID: DEH2015-HCHEM-0078149 Active Permit: true Haz Material Type: CAS No: 68476-85-7 Pure Trade Secret:

Last Updated: 09/19/2017 01:34:59 AM **PROPANE Chemical Name:** Common Name Inventory: **PROPANE**

397407 Permit Status: Permit Renewed ın.

Child Record ID: DEH2020-HCHEM-0245590 Active Permit: true CAS No: 74-98-6 Haz Material Type: Pure

03/16/2021 02:45:00 AM Last Updated: Trade Secret:

Chemical Name: Propane Common Name Inventory: propane

Hazardous Materials Inspection Violations

4097091 Container Tank ID: Inspection No: Facility ID No: 37-000-216979 Inspection Type: Routine

09/16/2015 03:40:00 PM ID: 36206 Inspection Date: UST ID: Compliance Date: 10/13/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/16/2021 12:00:00 AM

Active Permit: NOV: true false

Program Element: Hazardous Materials Release Response Plans Violation Classification: **CLASS II**

Violation Code: 1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25506; 25507; and 25508(a)

(1)(A)

Container Tank ID: Inspection No: 5741227 37-000-216979 Facility ID No: Inspection Type: Routine

09/05/2017 01:08:00 PM ID: 36207 Inspection Date: UST ID: Compliance Date: 09/29/2017 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 03/16/2021 12:00:00 AM

Active Permit: NOV: false

Hazardous Materials Release Response Plans Program Element: Violation Classification: Class II

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508(a)(1)(A), 25508.2, 19 CCR

2654(b)

Container Tank ID: Inspection No: 4097091 Facility ID No: 37-000-216979 Inspection Type: Routine

36205 Inspection Date: 09/16/2015 03:40:00 PM ID: UST ID: Compliance Date: 10/13/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/16/2021 12:00:00 AM

Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508.2

HMD Permits Map Data

GIS Facility ID: 37-000-216979 Status: GIS CERS ID: 10370767 ER Contact: 760-270-7527 GIS Record Type: LUEG-DEH/HMD/UPFP/Facility 760-737-2120 ER Con Work Ph:

Per Type: Census Tract: 203.06 Per Sub Type: 92029 Parcel Zip: Per Cat: Community: Escondido Permit Renewed Jurisdiction: **ESCONDIDO** Record Status:

HW Tler: Not Applicable Basin No: 904.62 LRG QTY MW Gener: No **BOS Dist:** 3

EPA ID No: Tbpg Grid: RMP CAL ARP: Not Applicable Insp Dist: HN001

2285203900 Tank Owner: Feature ID: SIC Code: 0000 X Coord: 6291855.125 NAICS Code: Y Coord: 1990977.168

Disclose Qty Haz Mat: Υ Kiva Per Typ: HK07 216979 Agency Name: COSD Exp Date:

Own/Operate USTs: Point X: 6291855.125 UST Facility: Point Y: 1990977.168 Total No USTs: Lat GS84: 33.1270028 No of Tanks: Lon GS84: -117.1313091

ARC City:

Order No: 21111600082

Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Match Type: Capacity LR: Haz Waste G: Ν Side: X Map Coord: Recycle100: N Onsite Haz Waste Tre: Ν Y Map Coord: RCRA LRG Qty: Ν User Fld: Haz Wst Coll Site: Ν Addr Type: Accept Offs: Ν ARC Address:

Universal Waste Han:

Ν

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

 Toxic Gas:
 ARC Zipcode:

 Hazmat EHS:
 N
 ARC State:

 Hazmat Rad:
 No
 ARC APN:

 Haz Waste Rad:
 Zip:

Haz Waste EHS:Farm Nursery:Full Name:Jason WalkerIndian or Territory:Email Perm:County ID:

 Phone Perm:
 760-737-2120
 Bill Code 2:
 Not Applicable

 Site Address:
 2875 EXECUTIVE PL
 Bill Code 3:
 Not Applicable

 Parcel No:
 228-520-39-00
 Univ Waste Gen Type:

Parcel No:228-520-39-00Record Ali:Unified Program Facility Permit

Address: 2875 EXECUTIVE PL

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code:

R Con Name:

FR Con Title:

Not Applicable

JOHN J WALKER

OWNER, PRESIDENT

Water Purv: ESCONDIDO Fire Agency: ESCONDIDO

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP216979.pdf **Frhmbp Sitemap Filename:** MAP_216979.pdf

46 1 of 2 S 0.19 / 716.87 / CAL-MESA STEEL SUPPLY, INC.
982.27 2 2863 EXECUTIVE PLACE
85CONDIDO CA 92029 RCRA
NON GEN

EPA Handler ID: CAC002986822

Gen Status Universe: No Report

Contact Name: KRISTOPHER LANHAM

Contact Address: 2863 EXECUTIVE PLACE, , ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-747-0084

Contact Email: KRISL@CALMESASTEELSUPPLY.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

 Receive Date:
 20181028

 Location Latitude:
 33.126684

 Location Longitude:
 -117.12959

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

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

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20181028

CAL-MESA STEEL SUPPLY, INC. Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Type: Other Street 1: 2863 EXECUTIVE PLACE

KRISTOPHER LANHAM Name: Street 2:

Date Became Current: **ESCONDIDO** City: Date Ended Current: State: CA

760-747-0084 Phone: Country:

Implementer Source Type: Zip Code: 92029

Current Owner Owner/Operator Ind: Street No:

Other Street 1: 31682 DUNLAP BLVD. Type:

Name: ONELDA SNYDER Street 2:

Date Became Current: City: YUCAIPA

Date Ended Current: State: CA 909-794-7774 Phone: Country:

Implementer Zip Code: 92399 Source Type:

2 of 2 s 0.19/ 716.87/ CAL MESA STEEL SUPPLY 46

RCRA 2863 EXECUTIVE PL 982.27 2 **NON GEN** ESCONDIDO CA 92029

CAC003027671 EPA Handler ID: Gen Status Universe: No Report

Contact Name: **BRANDON LUTTMANN**

2863 EXECUTIVE PL,, ESCONDIDO, CA, 92029, Contact Address:

Contact Phone No and Ext: 760-747-0084

Contact Email: BRANDONL@CALMESASTEELSUPPLY.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20190805

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 21111600082

associated with this facility (EPA ID).

Handler Summary

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

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

Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190805

Handler Name: CAL MESA STEEL SUPPLY

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

2863 EXECUTIVE PL Other Street 1: Type:

Name: KAREN SNIDER Street 2:

ESCONDIDO Date Became Current: City: Date Ended Current: State: CA

909-794-7774 Country: Phone:

Source Type: Implementer 92029 Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

2863 EXECUTIVE PL Type: Other Street 1:

Name: **BRANDON LUTTMANN** Street 2:

Date Became Current: **ESCONDIDO** City:

Date Ended Current: State: CA

Phone: 760-747-0084 Country: 92029 Implementer Zip Code: Source Type:

ESE 0.19/ 718.88/ ADVANCED CHEMICAL 47 1 of 5 992.09 TRANSPORT INC 2213 MEYERS AVE

ESCONDIDO CA 92029

RCRA SQG

Order No: 21111600082

EPA Handler ID: CAR000222927 Gen Status Universe: Small Quantity Generator

Contact Name: KRISTA W HARSONO Contact Address: 2213 MEYERS AVE,, ESCONDIDO, CA, 92029, US

760-489-5600 Contact Phone No and Ext:

KWOOD@ADVANCEDCHEMICAL.NET

Contact Email:

US

-117.125634

Contact Country: County Name: SAN DIEGO EPA Region: 09 Land Type: Private Receive Date: 20120215 33.129164 Location Latitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Location Longitude:

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No

Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20111207

ADVANCED CHEMICAL TRANSPORT INC Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

212 Hazardous Waste Code:

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

221 Hazardous Waste Code:

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120215

Handler Name: ADVANCED CHEMICAL TRANSPORT INC

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

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

Hazardous Waste Code: 221

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Street No: **Current Operator** Type: Private Street 1: Name: ADVANCED CHEMICAL TRANSPORT INC Street 2: Date Became Current: 20080730 City: State:

Date Ended Current:

Phone: Source Type: Notification

US Country:

Order No: 21111600082

Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

1210 ELKO DR Type: Private Street 1:

Name: WALT SINGER Street 2:

Date Became Current: 20080730 SUNNYVALE City:

Date Ended Current: State: CA 408-548-5050 US Phone: Country: 94089 Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 20111207

Generator Code Description: Small Quantity Generator

Handler Name: ADVANCED CHEMICAL TRANSPORT INC

ESE 0.19/ ABC WHEEL & FRAME SERVICE 47 2 of 5 718.88/

992.09 4 2213 MEYERS AVE, ESCONDIDO,

CA 92029

ESCONDIDO CA 92029

2284203000

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-111026 GIS Record ID: DEH2002-HUPFP-111026

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1294352 Facility Latitude: GIS Fac Longitude: -117.1265208

Facility Longitude: Facility Address:

GIS Facility Name: ABC WHEEL & FRAME SERVICE

GIS Facility Address: 2213 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID:

ER Contact: ER Con Work Ph: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Census Tract: Per Sub Type: Parcel Zip: Per Cat: Community: Record Status: Completed Jurisdiction:

HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist: EPA ID No:** Tbpg Grid:

RMP CAL ARP: Insp Dist: Tank Owner: Feature ID:

SIC Code: X Coord: 6293330.857 NAICS Code: Y Coord: 1991854.744

Disclose Qty Haz Mat: Kiva Per Typ: HK07 111026 COSD Exp Date: Agency Name:

Own/Operate USTs: Point X: 6293330.85711 UST Facility: Point Y: 1991854.74396 Total No USTs: Lat GS84: 33.1294352 No of Tanks: Lon GS84: -117.1265208

Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type:

Haz Waste G: Yes Side: Recycle100: X Map Coord:

Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: Universal Waste Han: ARC City: ARC Zipcode: Toxic Gas: Hazmat EHS: ARC State: Hazmat Rad: ARC APN:

Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery:

Full Name: Indian or Territory: Email Perm: County ID:

Phone Perm: Bill Code 2: Site Address: Bill Code 3:

Parcel No: 228-420-30-00 Univ Waste Gen Type:

Unified Program Facility Permit Record Ali:

Address: 2213 MEYERS AVE

Business Type: Auto Repair, General - Waste USTs Only

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Mapped to record APN/parcel center XY

Geo SRC: Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 0.19/ **ESE** 718.88/ 47 3 of 5 Advanced Chemical Transport, 992.09 Inc.

2213 MEYERS AVE, ESCONDIDO,

Status:

H_A7

Order No: 21111600082

SANDIEGO

CA 92029 ESCONDIDO CA 0

DEH2011-HUPFP-215236 Record ID: DEH2011-HUPFP-215236 GIS Record ID:

Facility Name: GIS Facility City: **ESCONDIDO**

GIS Facility ZipCode: Facility City: 0 Facility ZipCode: GIS Fac Latitude: 0 Facility Latitude: GIS Fac Longitude: 0

Facility Longitude: Facility Address:

GIS Facility Name: Advanced Chemical Transport, Inc.

GIS Facility Address: 2213 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID: 10129507 ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:

Per Type: Census Tract: Per Sub Type: Parcel Zip: Community: Per Cat: Record Status: Permit Suspended Jurisdiction:

HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist:** No **EPA ID No:** Tbpg Grid: RMP CAL ARP: Insp Dist:

Feature ID: 2284203000 Tank Owner: SIC Code: X Coord: 6293330.857 Y Coord: 1991854.744 NAICS Code: Disclose Qty Haz Mat: Kiva Per Typ: HK18 215236 COSD Exp Date: Agency Name:

Own/Operate USTs: Point X: 6293330.85711 UST Facility: Point Y: 1991854.74396

Total No USTs: Lat GS84: 0 No of Tanks: 0 Lon GS84: Own Oper APS: Loc Name:

Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Ν Side: Recycle100: X Map Coord:

Y Map Coord: Onsite Haz Waste Tre: Ν RCRA LRG Qty: User Fld: Ν Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: Universal Waste Han: ARC City:

Toxic Gas: ARC Zipcode:

Univ Waste Gen Type:

Hazmat EHS:
Hazmat Rad:
Hazwat Rad:
Haz Waste Rad:
Haz Waste EHS:
ARC APN:
Zip:
Haz Waste EHS:
Farm Nurse

Haz Waste EHS:
Farm Nursery:
Full Name:
Indian or Territory:
Email Perm:
County ID:
Phone Perm:
Bill Code 2:
Site Address:
2213 MEYERS AVE
Bill Code 3:

Parcel No:228-420-30-00Record Ali:Unified Program Facility Permit

Address: 2213 MEYERS AVE
Business Type: Not Applicable

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

47 4 of 5 ESE 0.19 / 718.88 / PAR ELECTRICAL 992.09 4 CONTRACTORS 2213 MEYERS AVE

2213 MEYERS AVE ESCONDIDO CA 92029

AVE NON GEN

RCRA

Order No: 21111600082

EPA Handler ID: CAC003069840 Gen Status Universe: No Report

Contact Name: AMETHYST ROEBUCK

Contact Address: 525 CORPORATE DRIVE,, ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 619-990-9225

Contact Email: AROEBUCK@PARELECTRIC.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 0

Land Type:

Receive Date: 20200608

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Street 2:

Hazardous Waste Handler Details

Sequence No:

20200608 Receive Date:

Handler Name: PAR ELECTRICAL CONTRACTORS

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: Street 1: 525 CORPORATE DRIVE

PAR ELECTRICAL CONTRACTORS, INC. Name:

ESCONDIDO Date Became Current: City: Date Ended Current: State: CA

619-990-9225 Phone: Country:

Source Type: Implementer Zip Code: 92029

Current Operator Owner/Operator Ind: Street No:

Street 1: 525 CORPORATE DRIVE Type:

Name: AMETHYST ROEBUCK Street 2:

ESCONDIDO Date Became Current: City:

Date Ended Current: State: CA 619-990-9225

Phone: Country: Implementer Zip Code: 92029 Source Type:

5 of 5 **ESE** 0.19/ 718.88/ ADVANCED CHEMICAL 47

992.09 4 TRANSPORT, INC. - ESCONDIDO

WASTE 2213 MEYERS AVE. ESCONDIDO CA 92029

ESCONDIDO CA 92029

MEDICAL

Order No: 21111600082

ID: TS-66

Status: **Expiration Month:**

619-571-5737 Phone: Contact: KRISTA WOOD TRANSFER ONLY Facility Type:

Activity Type: MEDICAL WASTE TRANSFER STATIONS (TS)

Ε IDEL DESIGNS, INC 48 1 of 1 0.19/ 700.50 / **RCRA** 1,004.80 2220 MICRO PLACE -14 **NON GEN**

EPA Handler ID: CAC002979214 Gen Status Universe: No Report Contact Name: HELEN BELKIN

Contact Address: 2220 MICRO PLACE, , ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-480-4335

Contact Email: CUSTOMERSERVICE@EFRENVIRO.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

20180906 Receive Date: 33.131178 Location Latitude: Location Longitude: -117.125429

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180906

Handler Name: IDEL DESIGNS, INC Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 2220 MICRO PLACE

Name: HELEN BELKIN Street 2:

 Date Became Current:
 City:
 ESCONDIDO

 Date Ended Current:
 State:
 CA

Phone: 760-480-4335 Country:

Source Type: Implementer Zip Code: 92029

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 2220 MICRO PLACE

Name: IDEL DESIGNS, INC Street 2:
Date Became Current: City:

Date Ended Current: State: CA

Phone: 760-480-4335 Country:

Source Type: Implementer Zip Code: 92029

49 1 of 7 ESE 0.20/ 709.46/ H AND M FOUR SLIDE INC

ESCONDIDO

RCRA SQG

Order No: 21111600082

EPA Handler ID: CAD982523839

Gen Status Universe: Small Quantity Generator

Contact Name: DINNEA BATES

Contact Address: 2210 MEYERS AVE , , ESCONDIDO , CA, 92029 , US

Contact Phone No and Ext: 760-737-8660

Contact Email:

Contact Country: US

County Name: SAN DIEGO
EPA Region: 09
Land Type: County
Receive Date: 20000124

Location Latitude: 33.129226 Location Longitude: -117.125047

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000124

Handler Name: H AND M FOUR SLIDE INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000124

Handler Name: H AND M FOUR SLIDE INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

760-737-8660

Owner/Operator Details

Date Ended Current:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 2210 MEYERS AVE

Name: HANS KLAHR Street 2:
Date Became Current: City:

City: ESCONDIDO

Order No: 21111600082

State: CA

Country:

Source Type: Implementer Zip Code: 92029

Phone:

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

NOT REQUIRED

ME

99999

Order No: 21111600082

Owner/Operator Ind: **Current Operator** Street No:

NOT REQUIRED Type: Private Street 1: NOT REQUIRED Name: Street 2:

Date Became Current: City: Date Ended Current: State:

Phone: 415-555-1212 Country: 99999 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

NOT REQUIRED Private Street 1: Type: Name: NOT REQUIRED Street 2: Date Became Current: NOT REQUIRED City:

Date Ended Current: State: ME

Phone: 415-555-1212 Country:

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: Private 2210 MEYERS AVE Street 1:

Type: Name: HANS KLAHR Street 2:

ESCONDIDO Date Became Current: City: Date Ended Current: State: CA

760-737-8660 Phone: Country: Notification 92029 Source Type: Zip Code:

Historical Handler Details

20000124 Receive Dt:

Generator Code Description: Large Quantity Generator H AND M FOUR SLIDE INC Handler Name:

49 2 of 7 **ESE** 0.20/ 709.46/ J & S AUTOMOTIVE SAM 2210 MEYERS AVE 1,041.62 -5 **SANDIEGO** Escondido CA

Record ID: DEH1989-LSAM-H26968-001 Primary Parcel: YES DEH1989-LSAM-H26968-001 Record ID (DEH Lyr): Primary Address: YES

ALIAS 1670 Address Type: 2210 MEYERS AVE Object ID: 1669 Street String: SWRCB Global ID: T0608176642 Community: Escondido

2283803200 Zip Code: 92029 Feature ID: Parcel No: 228-380-32-00 Zip Community: 92029 **ESCONDIDO** Case No: H26968-001 Jurisdiction: H No: H26968 Census Tract: 203.06 6SAM H26968 T0608176642 GT Global ID: KIVA per Tp per No:

Completed GT RB Case No: Status:

J & S AUTOMOTIVE Completed - Case Closed Historical Name: GT Status: 8/6/2013 8:00 PM Record Name: J & S AUTOMOTIVE GT Status Date: Project Name: J & S AUTOMOTIVE GT Case Type: Cleanup Program Site SAN DIEGO COUNTY LOP Completed

Record Status: GT Lead Agency: Record Type: SAM Investigation GT CUF Case: SAM Investigation GT County: San Diego Record Alias: Date: 08/10/1989 GT Longitude: -117.125109 Per Type: **LWQD** GT Latitude: 33.129838 **DEH Permit Owner:** Agency Name: COSD

Lead Agency: **ESCONDIDO** Fire Agency: DEH/SAM 6293761.37003064 Lead Agcy Date: 8/9/1989 8:00 PM Point X: 1991976.76012489 Opened Date: 8/9/1989 8:00 PM Point Y Latitude GS84: 33.1297793 ThomasBros Map Gd: 1129 D 2 Longitude GS84: -117.1251084 Funding: N - Non-Billable

BOS District: 3 Watershed Basin: 904.62

Water Purveyor: **ESCONDIDO** Short Notes:

Address: 2210 MEYERS AVE, ESCONDIDO CA 92029 Case Type:

Mapped to XY from previous SAM Layer Geo SRC: Record Type (DEH Lyr): LUEG-DEH/LWQD/SAM Investigation/NA

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

49 3 of 7 ESE 0.20 / 709.46 / J & S AUTOMOTIVE CLEANUP
1,041.62 -5 2210 MEYERS AV SITES

ESCONDIDO CA 920291003

Order No: 21111600082

 Global ID:
 T0608176642
 Latitude:
 33.129838

 Status:
 COMPLETED - CASE CLOSED
 Longitude:
 -117.125109

 Status Date:
 8/7/2013
 County:
 SAN DIEGO

Site Facility Type: CLEANUP PROGRAM SITE

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: Stop Method:

 Local Case No:
 H26968-001
 CUF Case:
 NO

 Begin Date:
 8/10/1989
 Case Worker:
 VAP

File Location: Local Agency

 Lead Agency:
 SAN DIEGO COUNTY LOP

 Local Agency:
 SAN DIEGO COUNTY LOP

 Potential COC:

Potential Media of Concern:

How Discovered:

How Discovered Description:

Stop Description:

CalWater Watershed Name: Carlsbad - Escondido Creek - Escondido (904.62)

DWR GW Subbasin Name: Disadvantaged Community:

CalEnviroScreen Score: 46-50%

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2013-08-07 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 1989-08-10 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1989-08-10 00:00:00

 Status:
 Open - Inactive

 Status Date:
 1989-08-10 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Local Agency CaseworkerAddress:P.O. Box 129261Contact Name:Voluntary Assistance Program (VAP)City:SAN DIEGO

Phone No:

 Organization Name:
 SAN DIEGO COUNTY LOP

 Email:
 deh.sam@sdcounty.ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of May 29, 2021)

Project Status: Facility Type:
Cuf Claim No: WDR Place Type:
CUF Priority Assign: Wdr File No:
CUF Amount Paid: Wdr Order No:

Composting Method:

File Location: LOCAL AGENCY

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608176642

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 8/7/2013

Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED

Groundwater Monitoring

Frequen:

DWR GW Sub Basin:

CalWater Watershed Name: Carlsbad - Escondido Creek - Escondido (904.62)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H26968-001 CASEWORKER: Voluntary Assistance Program (VAP)

SAN DIEGO RWQCB (REGION 9)

Cleanup History Link:

Site History:

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608176642&tabname=regulatoryhistory

No site history available

Sites from GeoTracker Search - Cleanup Status History (as of May 29, 2021)

Status: Completed - Case Closed

Date: 8/7/2013

Status: Open - Case Begin Date

Date: 8/10/1989

 Status:
 Open - Inactive

 Date:
 8/10/1989

Status: Open - Site Assessment

Date: 8/10/1989

49 4 of 7 ESE 0.20/ 709.46/ H&M FOUR SLIDE, INC.

1,041.62 -5 2210 MEYERS AVE, ESCONDIDO,

CA 92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-129368 **GIS Record ID:** DEH2002-HUPFP-129368

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1297042Facility Latitude:GIS Fac Longitude:-117.1258092

Facility Longitude: Facility Address:

GIS Facility Name: H&M FOUR SLIDE, INC.

GIS Facility Address: 2210 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

ER Contact:

FIG. DE H/HMD/I IDED/Eccility

FIG. Con World Bit

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:
Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Completed Jurisdiction:

Record Status:CompletedJurisdiction:HW Tler:Basin No:LRG QTY MW Gener:BOS Dist:EPA ID No:Tbpg Grid:RMP CAL ARP:Insp Dist:

Tank Owner: Feature ID: 2284203600

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) SIC Code: X Coord: 6293522.261 NAICS Code: Y Coord: 1991894.28 HK07 129368 Disclose Qty Haz Mat: Kiva Per Typ: Agency Name: Exp Date: COSD Own/Operate USTs: Point X: 6293522.26093 UST Facility: Point Y: 1991894.27997 Total No USTs: Lat GS84: 33.1297042 No of Tanks: Lon GS84: -117.1258092 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3: Parcel No: 228-420-36-00 Univ Waste Gen Type: Unified Program Facility Permit Record Ali: Address: 2210 MEYERS AVE Business Type: Machine Shops/Metal Working Activities Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record APN/parcel center XY Match Addr: Hirt Flag: Frhmbp Report Filename: Frhmbp Sitemap Filename:

J & S AUTOMOTIVE 49 5 of 7 **ESE** 0.20/ 709.46/ HAZ 1.041.62 2210 MEYERS AVE, ESCONDIDO, -5 **SANDIEGO**

CA 92029

ESCONDIDO CA 92029

Order No: 21111600082

Record ID: DEH2002-HUPFP-126968 GIS Record ID: DEH2002-HUPFP-126968

GIS Facility City: Facility Name: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1297793 Facility Latitude: GIS Fac Longitude: -117.1251084

Facility Longitude: Facility Address:

GIS Facility Name: J & S AUTOMOTIVE

GIS Facility Address: 2210 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact: GIS Record Type: ER Con Work Ph: LUEG-DEH/HMD/UPFP/Facility Per Type: Census Tract: Parcel Zip: Per Sub Type: Per Cat: Community:

Record Status: Completed Jurisdiction:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) HW Tler: Basin No: LRG QTY MW Gener: **BOS Dist:** EPA ID No: Tbpg Grid: RMP CAL ARP: Insp Dist: Tank Owner: Feature ID: 2283803200 SIC Code: X Coord: 6293761.678 NAICS Code: Y Coord: 1991992.843 HK07 126968 Disclose Qty Haz Mat: Kiva Per Typ: Agency Name: COSD Exp Date: Own/Operate USTs: Point X: 6293761.6781 1991992.8431 UST Facility: Point Y: Total No USTs: Lat GS84: 33.1297793 No of Tanks: Lon GS84: -117.1251084 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Yes Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: ARC City: Universal Waste Han: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3: Parcel No: 228-380-32-00 Univ Waste Gen Type: Unified Program Facility Permit Record Ali: Address: 2210 MEYERS AVE Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record APN/parcel center XY Match Addr:

Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 709.46/ **DNM MOBIL PHLEBOTOMIST** 49 6 of 7 1,041.62 2210 MEYERS AVE, ESCONDIDO, -5 CA 92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-154728 GIS Record ID: DEH2002-HUPFP-154728

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1297042 Facility Latitude: GIS Fac Longitude: -117.1258092

0.20/

Facility Longitude: Facility Address:

DNM MOBIL PHLEBOTOMIST GIS Facility Name:

GIS Facility Address: 2210 MEYERS AVE, ESCONDIDO, CA 92029

ESE

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: ER Contact:

ER Con Work Ph:

Census Tract:

Parcel Zip:

BOS Dist: Tbpg Grid:

Insp Dist:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord:

Y Map Coord:

ARC Zipcode:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

User Fld:

Addr Type: ARC Address:

ARC City:

ARC State:

ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Zip:

Score:

Side:

Feature ID:

Kiva Per Typ:

Agency Name:

Community:

Jurisdiction: Basin No:

LUEG-DEH/HMD/UPFP/Facility GIS Record Type:

Per Type: Per Sub Type: Per Cat:

Record Status:

HW Tler:

EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Exp Date:

UST Facility: Total No USTs: No of Tanks:

Tot APSA Cap: Capacity LR: Haz Waste G:

RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad:

Full Name: Email Perm: Phone Perm: Site Address:

Address:

Business Type:

Bill Code: ER Con Name:

ER Con Title: Water Purv: Fire Agency:

Geo SRC: Match Addr:

49

Hirt Flag: Frhmbp Report Filename:

7 of 7

Frhmbp Sitemap Filename:

SWRCB Global ID: T0608176642 Record ID: DEH1989-LSAM-H26968-001

Record Status: Completed Opened Date: 8/10/1989

Case Type:

Historical Name:

Lead Agency: Lead Agency Date: Funding:

DEH/SAM 8/10/1989 N - Non-Billable **ESCONDIDO** Fire Agency:

Water Purveyor:

Completed

LRG QTY MW Gener: Disclose Qty Haz Mat:

Own/Operate USTs: Own Oper APS: Ν

0

Recycle100: Onsite Haz Waste Tre: Universal Waste Han:

Haz Waste EHS:

Parcel No: 228-420-36-00 Unified Program Facility Permit Record Ali:

2210 MEYERS AVE

ESE

J & S AUTOMOTIVE

Medical Waste, Small Qty - No Treatment

Mapped to record APN/parcel center XY

0.20/ 1,041.62

-5

709.46/

J & S AUTOMOTIVE

2210 MEYERS AVE, ESCONDIDO,

2284203600

6293522.261

1991894.28

COSD

HK10 154728

6293522.26093

1991894.27997

33.1297042

-117.1258092

CA 92029 ESCONDIDO CA

Parcel No: 228-380-32-00

203.06 Census Tract: Zip Code 2: 92029 Community: Escondido Jurisdiction: **ESCONDIDO** Watershed Basin No: 904.62 Latitude GS 84: 33.1297793 Longitude GS 84:

X Map Coord:

-117.1251084 6293761.678

1991992.843

Y Map Coord:

Order No: 21111600082

LOP

SANDIEGO

ESCONDIDO

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

CASES WITH NO CASE TYPE File Case Type:

50 1 of 1 Ε 0.21/ 702.31/ **OLYMPIC COATINGS**

> 1,103.77 2200 MICRO PL, ESCONDIDO, CA -12

ESCONDIDO CA 0

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-131157 DEH2002-HUPFP-131157 GIS Record ID:

Facility Name: GIS Facility City: **ESCONDIDO**

Facility City: GIS Facility ZipCode: 0 Facility ZipCode: GIS Fac Latitude: 0 Facility Latitude: GIS Fac Longitude: 0

Facility Longitude: Facility Address:

GIS Facility Name: **OLYMPIC COATINGS**

GIS Facility Address: 2200 MICRO PL, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Waste and Materials

84393 Permit Renewed Permit Status:

Child Record ID: DEH2017-HCHEM-0145927 Active Permit: true CAS No: 2451-62-9 Haz Material Type: Mixture

Last Updated: 05/23/2018 02:32:27 AM Trade Secret: **Chemical Name:** TRIGLYCIDE ISOCYANURATE (POWDER COATING) TRIGLYCIDE ISOCYANURATE (POWDER COATING) Common Name Inventory:

84395 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0124675 Active Permit: true

CAS No: Haz Material Type: Last Updated: 05/23/2018 02:32:27 AM Trade Secret:

Excluded Recyclable Material METAL DUST & MACHINING WASTE Chemical Name:

SANDBLAST WASTE - OFFSITE RECYCLING (KLEEN INDUSTRIAL SVCS) Common Name Inventory:

Permit Status: Permit Renewed

Trade Secret:

Trade Secret:

Child Record ID: DEH2017-HCHEM-0145928 Active Permit: true

Haz Material Type: CAS No: Pure

Last Updated: 05/23/2018 02:32:27 AM Chemical Name: PROPANE GAS

Common Name Inventory: PROPANE GAS

ID: Permit Status: Permit Renewed

Child Record ID: DEH2015-HWAST-0056407 Active Permit:

Haz Material Type: CAS No:

Last Updated: 05/27/2016 02:32:02 AM Trade Secret:

Excluded Recyclable Material METAL DUST & MACHINING WASTE **Chemical Name:**

SANDBLAST WASTE - OFFSITE RECYCLING (KLEEN INDUSTRIAL SVCS) Common Name Inventory:

18912 Permit Renewed ID: Permit Status:

Child Record ID: DEH2015-HCHEM-0072554 Active Permit: true 2451-62-9 CAS No: Haz Material Type: Mixture

Last Updated: 05/27/2016 02:32:02 AM Trade Secret: Chemical Name: TRIGLYCIDE ISOCYANURATE (POWDER COATING) Common Name Inventory: TRIGLYCIDE ISOCYANURATE (POWDER COATING)

18913 Permit Status: Permit Renewed

Child Record ID: DEH2015-HCHEM-0072555 Active Permit: true CAS No: Haz Material Type: Pure

Last Updated: 05/27/2016 02:32:02 AM PROPANE GAS Chemical Name:

Common Name Inventory: PROPANE GAS

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 5672495

Facility ID No: 37-000-131157 Inspection Type: Routine

 ID:
 10324
 Inspection Date:
 04/24/2017 03:23:00 PM

 UST ID:
 Compliance Date:
 04/28/2017 12:00:00 AM

 Permit Status:
 Permit Suspended
 Last Updated:
 01/03/2020 12:00:00 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508.2

Container Tank ID:Inspection No:4451908Facility ID No:37-000-131157Inspection Type:Routine

 ID:
 10320
 Inspection Date:
 04/06/2015 12:00:00 AM

 UST ID:
 Compliance Date:
 06/25/2015 12:00:00 AM

 Permit Status:
 Permit Suspended
 Last Updated:
 01/03/2020 12:00:00 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010003 Owner/Operator failed to complete and/or submit the Business Activities Page and/or Business Owner

Operator Identification Page; 19 CCR 4 2729.2(a)(1).

Container Tank ID: Inspection No: 4451908
Facility ID No: 37-000-131157 Inspection Type: Routine

 ID:
 10321
 Inspection Date:
 04/06/2015 12:00:00 AM

 UST ID:
 Compliance Date:
 06/25/2015 12:00:00 AM

 Permit Status:
 Permit Suspended
 Last Updated:
 01/03/2020 12:00:00 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010008 Failure to annually review and electronically certify that the business plan is complete, accurate, and up-

to-date. For facilities with inventory that exceed EPCRA thresholds; failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and Map pages HSC 6.95 25508.2 / 19 CCR 4 2729.5(c)

Order No: 21111600082

Container Tank ID:Inspection No:5281025Facility ID No:37-000-131157Inspection Type:Re-inspection

 ID:
 10322
 Inspection Date:
 06/02/2015 08:01:00 AM

 UST ID:
 Compliance Date:
 06/25/2015 12:00:00 AM

 Permit Status:
 Permit Suspended
 Last Updated:
 01/03/2020 12:00:00 AM

Active Permit: false NOV: true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010005 Failure to complete and/or submit an annotated site map if required by CUPA; HSC 6.95 25505(a)2.

Container Tank ID: Inspection No: 4451908
Facility ID No: 37-000-131157 Inspection Type: Routine

 ID:
 10319
 Inspection Date:
 04/06/2015 12:00:00 AM

 UST ID:
 Compliance Date:
 06/25/2015 12:00:00 AM

 Permit Status:
 Permit Suspended
 Last Updated:
 01/03/2020 12:00:00 AM

Active Permit: false NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010005 Failure to complete and/or submit an annotated site map if required by CUPA; HSC 6.95 25505(a)2.

Container Tank ID:Inspection No:5281025Facility ID No:37-000-131157Inspection Type:Re-inspection

 ID:
 10323
 Inspection Date:
 06/02/2015 08:01:00 AM

 UST ID:
 Compliance Date:
 06/25/2015 12:00:00 AM

 Permit Status:
 Permit Suspended
 Last Updated:
 01/03/2020 12:00:00 AM

Active Permit: false NOV: true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010003 Owner/Operator failed to complete and/or submit the Business Activities Page and/or Business Owner

Operator Identification Page; 19 CCR 4 2729.2(a)(1).

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

10370179

LUEG-DEH/HMD/UPFP/Facility

Status:
ER Contact:
ER Con Work Ph:

Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cot: Community:

Per Cat:

Record Status:

Permit Suspended

Community:

Jurisdiction:

HW Tler:

LRG QTY MW Gener:
No
BOS Dist:
EPA ID No:
Tbpg Grid:
RMP CAL ARP:
Insp Dist:

 Tank Owner:
 Feature ID:
 2284702100

 SIC Code:
 X Coord:
 6293777.561

 NAICS Code:
 Y Coord:
 1992408.29

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 131157

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6293777.56094

 UST Facility:
 Point Y:
 1992408.2901

 UST Facility:
 Point Y:
 19924

 Total No USTs:
 Lat GS84:
 0

 No of Tanks:
 Lon GS84:
 0

 Own Oper APS:
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Y
 Side:

Haz Waste G: Y Side:
Recycle100: X Map Coord:
Onsite Haz Waste Tre: N Y Map Coord:
RCRA LRG Qty: N User Fld:
Haz Wst Coll Site: Addr Type:
Accept Offs: ARC Address:
Universal Waste Han: ARC City:

Toxic Gas:

Hazmat EHS:

Hazmat Rad:

Haz Waste Rad:

ARC Zipcode:

ARC State:

ARC APN:

ARC AP

Haz Waste EHS:
Farm Nursery:
Full Name:
Indian or Territory:
Email Perm:
County ID:
Phone Perm:
Bill Code 2:
Site Address:
2200 MICRO PL
Bill Code 3:

Parcel No: 228-470-21-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 2200 MICRO PL

Business Type: Contractors-Street, Painting, Roofers, Building Bill Code:

ER Con Name:
ER Con Title:
Water Purv:
Fire Agency:
Con SPC:
Manned to record All

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

 51
 1 of 2
 NNW
 0.21 / 689.52 / 1,106.29
 Elliott Drilling Services, Inc.
 HAZ

 1,106.29
 -25
 1342 E BARHAM DR SAN MARCOS CA 92078-4503
 SANDIEGO

Order No: 21111600082

 Record ID:
 DEH2015-HUPFP-001890
 GIS Record ID:
 DEH2015-HUPFP-001890

Elliott Drilling Services, Inc. GIS Facility City: SAN MARCOS Facility Name: Facility City: SAN MARCOS GIS Facility ZipCode: 92078-4503 Facility ZipCode: 92078-4503 GIS Fac Latitude: 33.134158 GIS Fac Longitude: Facility Latitude: 33.133844423220616 -117.1306503

Facility Longitude: -117.13083746156909

Facility Address: 1342 E BARHAM DR
GIS Facility Name: Elliott Drilling Services, Inc.

GIS Facility Address: 1342 E BARHAM DR, SAN MARCOS, CA 92078-4503

Tank Owner Name:

Onsite H Waste Trtmt:

Haz Waste Generator:

RCRA Large Qty Gen:

Haz Mat on Site:

Own/Oper Under:

Own/Oper Above:

HHW Collection:

Recycle:

false

true

true

false

false

false

false

false

Order No: 21111600082

CERS ID: 10633888 Facility ID No: 37-000-001890 CAL000408025 EPA ID No: Active Permit:

Permit Renewed Permit Status: Bus. Phone: 760-722-1400 7607221404 Bus. Fax:

Last Updated: 06/03/2020 02:33:44 AM

New Georeferenced Column: (33.133844423220616, -117.13083746156909) 1342 Barham Drive, San Marcos, CA 92078 Mailing Address:

Hazardous Waste and Materials

Common Name Inventory:

Common Name Inventory:

Common Name Inventory:

Permit Renewed Permit Status:

Child Record ID: DEH2016-HWAST-0077654 Active Permit: true

CAS No: Haz Material Type: Last Updated: 05/12/2017 02:31:10 AM Trade Secret:

Chemical Name: Motor Oil Common Name Inventory: Motor Oil

Permit Status: ın. 278799 Permit Renewed

Child Record ID: DEH2020-HWAST-0216096 Active Permit: true

CAS No: Haz Material Type:

06/03/2020 02:33:44 AM Last Updated: Trade Secret: Solid Waste w/Oil (Contaminated Soil & Used Oil Filters) **Chemical Name:** Common Name Inventory: Solid Waste w/Oil (Contaminated Soil & Used Oil Filters)

Permit Renewed 119755 Permit Status:

DEH2017-HCHEM-0158627 Child Record ID: Active Permit: true CAS No: 74-86-2 Haz Material Type: Pure

Last Updated: 10/07/2017 12:41:13 AM Trade Secret: Chemical Name: Acetylene

Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0134300 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 10/07/2017 12:41:14 AM Trade Secret:

Chemical Name: Oily Soil Waste Common Name Inventory: Oily Soil Waste

Acetylene

Acetylene

Permit Status: Permit Renewed 278796

Child Record ID: DEH2020-HCHEM-0245302 Active Permit: true CAS No: 74-86-2 Haz Material Type: Pure

Last Updated: 06/03/2020 02:33:44 AM Trade Secret: **Chemical Name:** Acetylene

Permit Renewed Permit Status:

Child Record ID: DEH2018-HWAST-0140615 Active Permit:

CAS No: Haz Material Type:

Last Updated: 05/31/2019 02:31:50 AM Trade Secret: Chemical Name: Used Motor Oil

Used Motor Oil

ID: 126494 Permit Status:

Permit Renewed DEH2018-HWAST-0140616 Child Record ID: Active Permit: true

CAS No: Haz Material Type: 05/31/2019 02:31:50 AM Last Updated: Trade Secret:

Chemical Name: Solid Waste w/Oil (Contaminated Soil & Used Oil Filters) Common Name Inventory: Solid Waste w/Oil (Contaminated Soil & Used Oil Filters)

ID: 126492 Permit Status: Permit Renewed

DEH2018-HCHEM-0165407 Child Record ID: Active Permit: true CAS No: Pure 7782-44-7 Haz Material Type:

Last Updated: 05/31/2019 02:31:50 AM Trade Secret:

Chemical Name: Oxygen

Common Name Inventory: Oxygen

67957

DEH2016-HCHEM-0095316 Child Record ID: Active Permit:

CAS No: 7782-44-7

Last Updated: 05/12/2017 02:31:10 AM Chemical Name: Oxygen Common Name Inventory: Oxygen

ID: 119756

Child Record ID: DEH2017-HCHEM-0158628

CAS No: 7782-44-7

10/07/2017 12:41:13 AM Last Updated: Chemical Name: Oxygen Common Name Inventory: Oxygen

67956

Child Record ID: DEH2016-HCHEM-0095315

CAS No: 74-86-2

Last Updated: 05/12/2017 02:31:10 AM **Chemical Name:** Acetylene Common Name Inventory: Acetylene

Child Record ID: DEH2016-HWAST-0077655

CAS No:

05/12/2017 02:31:10 AM Last Updated: Oily Soil Waste Chemical Name:

Common Name Inventory: Oily Soil Waste

126491

Child Record ID: DEH2018-HCHEM-0165406

CAS No: 74-86-2

Last Updated: 05/31/2019 02:31:50 AM Chemical Name: Acetylene Common Name Inventory: Acetylene

Child Record ID: DEH2020-HCHEM-0245303

CAS No: 7782-44-7

Last Updated: 06/03/2020 02:33:44 AM Chemical Name: Oxygen Common Name Inventory: Oxygen

278798 ın.

Child Record ID: DEH2020-HWAST-0216095

CAS No:

Last Updated: 06/03/2020 02:33:44 AM Used Motor Oil **Chemical Name:**

Common Name Inventory: Used Motor Oil

119757 ın.

Child Record ID: DEH2017-HWAST-0134299

CAS No:

Last Updated: 10/07/2017 12:41:14 AM **Chemical Name:** Motor Oil Common Name Inventory: Motor Oil

Hazardous Materials Inspection Violations

Facility ID No: 37-000-001890

ID: 39333

UST ID:

Container Tank ID:

Permit Renewed Permit Status:

Active Permit: true

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Permit Renewed Permit Status:

true Haz Material Type: Pure Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Inspection No: 5438441 Inspection Type: Routine

Inspection Date: 02/17/2016 01:29:00 PM Compliance Date: 03/17/2016 12:00:00 AM 06/03/2020 12:00:00 AM Last Updated:

Order No: 21111600082

NOV: false

3030007 Failed to properly label/date hazardous waste container and/or tank. 22 CCR 66262.34(f) Violation Code:

Container Tank ID:

6350834 Inspection No: 37-000-001890 Facility ID No: Inspection Type: Routine

ID: 52016 Inspection Date: 02/11/2020 12:00:00 AM

UST ID: 03/09/2020 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 06/03/2020 12:00:00 AM Active Permit: NOV: false

Program Element: Hazardous Waste Generator

Violation Classification:

Violation Code: 3030017 Failed to properly close hazardous waste container(s). 22 CCR 66262.34(d)(2); 40 CFR 262.34(d)(2),

265.173

Container Tank ID:

5438441 Inspection No: Facility ID No: 37-000-001890 Inspection Type: Routine

ID: Inspection Date: 02/17/2016 01:29:00 PM 39334 UST ID: Compliance Date: 03/17/2016 12:00:00 AM Permit Renewed Permit Status: Last Updated: 06/03/2020 12:00:00 AM

Active Permit: true Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3030017 Failed to properly close hazardous waste container(s). (40 CFR 262.34(d)(2); 265.173.) 22 CCR

NOV:

66262.34(d)(2)

Container Tank ID: 5852346 Inspection No: Facility ID No: 37-000-001890 Inspection Type: Routine

39336 01/04/2018 04:11:00 PM ID: Inspection Date: UST ID: Compliance Date: 02/09/2018 12:00:00 AM Permit Status: Permit Renewed Last Updated: 06/03/2020 12:00:00 AM

Active Permit: NOV: true

Hazardous Materials Release Response Plans Program Element:

Violation Classification:

Violation Code: 1020002 Initial &/or annual employee training not conducted in safety procedures for a hazardous material release

or threatened release &/or employee training records not available or not maintained for 3 years. HSC 25505(a)(4);

false

false

false

Order No: 21111600082

19 CCR 2659(b)

Container Tank ID: Inspection No: 6350834 37-000-001890 Inspection Type: Facility ID No: Routine

52015 Inspection Date: 02/11/2020 12:00:00 AM ID: UST ID: Compliance Date: 03/09/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 06/03/2020 12:00:00 AM Active Permit: NOV: false true

Hazardous Waste Generator Program Element:

Violation Classification: Minor

3030007 Failed to properly label/date hazardous waste container &/or tank. 22 CCR 66262.34(f) Violation Code:

Container Tank ID: Inspection No: 5438441 37-000-001890 Inspection Type: Routine Facility ID No:

Inspection Date: 02/17/2016 01:29:00 PM ID: 39335 UST ID: Compliance Date: 03/17/2016 12:00:00 AM Permit Status: Permit Renewed Last Updated: 06/03/2020 12:00:00 AM

Active Permit: true Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3030030 Failed to maintain and/or operate the facility to minimize the possibility of a fire, explosion, or any

NOV:

unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents. (40 CFR 262.34(d)

(4), 265.31.) 22 CCR 66262.34(d)(2)

HMD Permits Map Data

GIS Facility ID: 37-000-001890 Status:

GIS CERS ID: 10633888 760-421-9640 ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility 760-722-1400 ER Con Work Ph: Per Type: Census Tract: 203.06 Parcel Zip: 92078 Per Sub Type: Per Cat: Community: San Marcos

Permit Renewed SAN MARCOS Jurisdiction: Record Status:

HW Tler: Not Applicable Basin No: 904.52

5

Not Applicable

Not Applicable

Order No: 21111600082

LRG QTY MW Gener: **BOS Dist:** Nο

EPA ID No: CAL000408025 Tbpg Grid:

HN004 RMP CAL ARP: Not Applicable Insp Dist: Tank Owner: Feature ID: 2264011000 SIC Code: X Coord: 6292078.708 NAICS Code: Y Coord: 1993578.836

Disclose Qty Haz Mat: Υ Kiva Per Typ:

COSD Exp Date: Agency Name: Own/Operate USTs: Point X: 6292078.70800002 UST Facility: Point Y: 1993578.836 Total No USTs: Lat GS84: 33.134158 No of Tanks: Lon GS84: -117.1306503

Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Υ Side: Recycle100: Ν X Map Coord: Onsite Haz Waste Tre: Ν Y Map Coord: RCRA LRG Qty: User Fld: Ν Haz Wst Coll Site: Addr Type: Ν Accept Offs: ARC Address: Ν Universal Waste Han: Ν ARC City: ARC Zipcode: Toxic Gas: ARC State: Hazmat EHS: Ν

Haz Waste Rad: Ν Zip: Haz Waste EHS: Ν Farm Nursery: Full Name: Mark Elliott Indian or Territory:

Email Perm:

Phone Perm: 760-722-1400 Site Address: 1342 E Barham Dr

226-401-10-00 Parcel No: Record Ali: Unified Program Facility Permit

Address: 1342 E BARHAM DR

Contractors-Street, Painting, Roofers, Building Business Type:

Bill Code: Not Applicable ER Con Name: Mark Elliott ER Con Title: President

No

VALLECITOS WATER DISTRICT Water Purv: SAN MARCOS FIRE PROT DIST Fire Agency: Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hazmat Rad:

Hirt Flag:

HMBP001890.pdf Frhmbp Report Filename:

Frhmbp Sitemap Filename:

NNW 0.21/ 689.52 / **ELLIOT DRILLING SERVICES INC** 51 2 of 2 **RCRA** 1342 E BARHAM DR 1,106.29 -25 **NON GEN** SAN MARCOS CA 92078-4503

ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Univ Waste Gen Type:

EPA Handler ID: CAL000408025 No Report Gen Status Universe: Contact Name: MARK ELLIOT

1342 E BARHAM DR,, SAN MARCOS, CA, 92078, Contact Address:

Contact Phone No and Ext: 760-722-1400

Contact Email: MARK.ELLIOTT@ELLIOTTDRILLING.COM

Contact Country:

SAN DIEGO County Name:

EPA Region: 09

Land Type:

Receive Date: 20150625 Location Latitude: 33.133831 -117.130845 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150625

ELLIOT DRILLING SERVICES INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Other 1342 E BARHAM DR Type: Street 1: MARK ELLIOT Street 2: Name:

Date Became Current: City:

SAN MARCOS Date Ended Current: State: CA

Phone: 760-722-1400 Country:

Zip Code: Implementer 92078 Source Type:

Current Owner Street No: Owner/Operator Ind:

Type: Street 1: 1342 E BARHAM DR

Name: ELLIOT DRILLING SERVICES INC Street 2:

SAN MARCOS Date Became Current: City:

Date Ended Current: State: CA

760-722-1400 Phone: Country:

Source Type: 92078-4503 Implementer Zip Code:

NNW 1 of 2 0.22 / 680.86 / SCHAEFER PACIFIC RAILING **52**

1,147.27 -34 **SYSTEMS**

> 1312 E BARHAM DR, SAN MARCOS, CA 92078 SAN MARCOS CA 0

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2002-HUPFP-200267 GIS Record ID: DEH2002-HUPFP-200267

Facility Name: GIS Facility City: SAN MARCOS

Facility City: GIS Facility ZipCode: 0 Facility ZipCode: GIS Fac Latitude: 0 Facility Latitude: GIS Fac Longitude: 0

Facility Longitude: Facility Address:

GIS Facility Name: SCHAEFER PACIFIC RAILING SYSTEMS GIS Facility Address: 1312 E BARHAM DR, SAN MARCOS, CA 92078

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler:

LRG QTY MW Gener: **EPA ID No:** RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Recycle100:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS:

Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G:

Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs: Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm:

Phone Perm: Site Address: Parcel No:

226-401-03-00 Record Ali:

Unified Program Facility Permit 1312 E BARHAM DR Address:

Business Type: Machine Shops/Metal Working Activities

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record address

Match Addr: Hirt Flag:

52

Frhmbp Report Filename: Frhmbp Sitemap Filename:

EPA Handler ID: CAL000407075

No Report Gen Status Universe: Contact Name: JON WILLIAMS/OWNER

Contact Address: 1312 E BARHAM DR,, SAN MARCOS, CA, 92078,

Contact Phone No and Ext: 760-735-9793

JMWILLIAMS@CRANE-WORKS.COM Contact Email:

Contact Country:

County Name: SAN DIEGO

Status: ER Contact: ER Con Work Ph: Census Tract: Parcel Zip:

Community: Jurisdiction: Basin No: **BOS Dist:** Tbpg Grid: Insp Dist:

Feature ID: 0 X Coord: 0 Y Coord:

Kiva Per Typ: HK07 200267 Agency Name: COSD Point X: 6291872.40137 Point Y: 1993535.05852

Lat GS84: 0 Lon GS84: 0

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN:

Zip: Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

2 of 2 NNW 0.22 / 680.86/ CRANEWORKS SOUTHWEST INC 1,147.27 1312 E BARHAM DR

SAN MARCOS CA 92078-4503

RCRA NON GEN

Order No: 21111600082

EPA Region:

 Land Type:

 Receive Date:
 20150519

 Location Latitude:
 33.134024

 Location Longitude:
 -117.131273

09

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150519

Handler Name: CRANEWORKS SOUTHWEST INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 1312 E BARHAM DR

Name: JON WILLIAMS/OWNER Street 2:

Date Became Current: City: SAN MARCOS

Date Ended Current: State: CA

Phone: 760-735-9793 **Country:**

Source Type: Implementer Zip Code: 92078

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 1312 E. BARHAM DR.

Name: CRANEWORKS SOUTHWEST INC Street 2:

 Date Became Current:
 City:
 SAN MARCOS

 Date Ended Current:
 State:
 CA

 Date Ended Current:
 State:

 Phone:
 760-735-9793

 Country:

Source Type: Implementer Zip Code: 92078-0000

53 1 of 3 NNW 0.22/ 685.35/ Elliott Drilling Services, Inc.

1,149.67 -29 110 BENNETT CT, SAN MARCOS, CA 92078-4506

SAN MARCOS CA 0

SANDIEGO

Order No: 21111600082

Record ID: DEH2014-HUPFP-000963 **GIS Record ID:** DEH2014-HUPFP-000963

Facility Name: GIS Facility City: SAN MARCOS

> Parcel Zip: Community:

GIS Facility ZipCode: Facility City: 0 Facility ZipCode: GIS Fac Latitude: 0 Facility Latitude: GIS Fac Longitude: 0

Facility Longitude: Facility Address:

GIS Facility Name: Elliott Drilling Services, Inc.

GIS Facility Address: 110 BENNETT CT, SAN MARCOS, CA 92078-4506

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: 10587337 ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: Per Type: Census Tract:

Per Sub Type: Per Cat:

Record Status: Permit Suspended Jurisdiction: HW Tler: Basin No: LRG QTY MW Gener: No

BOS Dist: EPA ID No: Tbpg Grid: RMP CAL ARP: Insp Dist: Tank Owner: Feature ID:

2264010600 6292163.338 SIC Code: X Coord: 1993704.528 NAICS Code: Y Coord:

Disclose Qty Haz Mat: Kiva Per Typ:

Agency Name: COSD Exp Date:

Own/Operate USTs: Point X: 6292163.33812 UST Facility: Point Y: 1993704.52799

Total No USTs: Lat GS84: 0 No of Tanks: Lon GS84: 0 Own Oper APS: Loc Name:

Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Ν Side: Recycle100: X Map Coord: Y Map Coord: Onsite Haz Waste Tre: Ν

User Fld: RCRA LRG Qtv: Ν Addr Type: Haz Wst Coll Site: ARC Address: Accept Offs: Universal Waste Han: ARC City: ARC Zipcode:

Toxic Gas: ARC State: Hazmat EHS: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS:

Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Bill Code 2: Phone Perm: 110 BENNETT CT Site Address: Bill Code 3:

Parcel No: 226-401-06-00 Univ Waste Gen Type:

Unified Program Facility Permit Record Ali: Address: 110 BENNETT CT

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

STINGRAY DISTRIBUTING **53** 2 of 3 NNW 0.22/ 685.35/ 1,149.67 110 BENNETT CT

-29

SAN MARCOS CA 92078

Order No: 21111600082

DEH2002-HUPFP-102036 GIS Record ID: DEH2002-HUPFP-102036 Record ID:

Facility Name: STINGRAY DISTRIBUTING GIS Facility City: SAN MARCOS Facility City: SAN MARCOS GIS Facility ZipCode: 92078 Facility ZipCode: 92078 GIS Fac Latitude: 33.1342127 Facility Latitude: -117.1295806 GIS Fac Longitude:

Facility Longitude:

Facility Address: 110 BENNETT CT

GIS Facility Name: STINGRAY DISTRIBUTING

110 BENNETT CT, SAN MARCOS, CA 92078 GIS Facility Address:

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10377628 Onsite H Waste Trtmt: false 37-000-102036 Facility ID No: Haz Mat on Site: true EPA ID No: cal000405997 Haz Waste Generator: true Active Permit: Own/Oper Under: false Permit Status: Permit Renewed Own/Oper Above: false Bus. Phone: 801-824-0580 Recvcle: false RCRA Large Qty Gen: Bus. Fax: 8013303220 false Last Updated: HHW Collection: 02/02/2021 02:32:02 AM false

New Georeferenced Column:

3221 W 8475 S, WEST JORDAN, UT 84088 Mailing Address:

Hazardous Waste and Materials

ID: 379635 Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0284513 Active Permit: true CAS No: Haz Material Type: Mixture Last Updated: 02/02/2021 02:32:02 AM Trade Secret:

Chemical Name:

Common Name Inventory: Motor Oil

Permit Status: Permit Renewed 379637 ID:

Child Record ID: DEH2021-HWAST-0252962 Active Permit: true

CAS No: Haz Material Type: Last Updated: 02/02/2021 02:32:02 AM Trade Secret:

Chemical Name: Used Paper Oil Filters Common Name Inventory: Used Paper Oil Filters

Permit Status: Permit Renewed

Active Permit: Child Record ID: DEH2015-HWAST-0057414 true

CAS No: Haz Material Type:

Last Updated: 12/14/2016 02:32:11 AM Trade Secret: Chemical Name: Waste Oil

Common Name Inventory: Waste Oil

Permit Status: Permit Renewed Child Record ID: DEH2021-HWAST-0252961 true

Active Permit:

Haz Material Type: CAS No: Last Updated: 02/02/2021 02:32:02 AM Trade Secret:

Common Name Inventory: Used Oil

Used Oil

Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0127800 Active Permit: true

Haz Material Type: CAS No:

Last Updated: 02/14/2020 05:08:39 AM Trade Secret:

Chemical Name: Waste Oil Common Name Inventory: Waste Oil

Hazardous Materials Inspection Violations

Chemical Name:

Inspection No: Container Tank ID: 6225013 Facility ID No: 37-000-102036 Inspection Type: Routine

49838 11/08/2019 12:00:00 AM ID: Inspection Date: UST ID: Compliance Date: 02/11/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/02/2021 12:00:00 AM

Active Permit: NOV: false true

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3010010 Failed to maintain copies of Uniform Hazardous Waste Manifest, consolidated manifest, or Bills of Lading

for 3 years. HSC 25160.2(b)(3), 25185(a)(4); 22 CCR 66262.40(a), 66262.23(a)(3)

Container Tank ID: Inspection No: 6225013 Facility ID No: 37-000-102036 Inspection Type: Routine

49840 11/08/2019 12:00:00 AM ID: Inspection Date: UST ID: Compliance Date: 12/08/2019 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/02/2021 12:00:00 AM

Active Permit: NOV:

Hazardous Materials Release Response Plans Program Element:

Violation Classification: Class II

1010006 Failed to update HMBP in CERS within 30 days of a substantial change to any portion of the HMBP, Violation Code: including inventory changes or facility information. HSC 25508.1(a-f); 19 CCR 2654(d); SDCC 68.904(c)(6)

5080286 Container Tank ID: Inspection No: Facility ID No: 37-000-102036 Inspection Type: Routine

Inspection Date: ID: 07/07/2014 01:01:00 PM 825 UST ID: Compliance Date: 07/10/2014 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/02/2021 12:00:00 AM

Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

1020002 Failure to include provisions in the business plan to ensure that appropriate personnel receive initial and Violation Code:

NOV:

false

Order No: 21111600082

annual training. 19 CCR 4 2732(b); HSC 6.95 25504(c).

Container Tank ID: Inspection No: 6225013 37-000-102036 Facility ID No: Inspection Type: Routine

49837 Inspection Date: 11/08/2019 12:00:00 AM ID: UST ID: 12/05/2019 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 02/02/2021 12:00:00 AM

Active Permit: Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3030005 Failed to make a proper waste determination. 22 CCR 66262.11, 66262.40(c)

Container Tank ID: Inspection No: 5714721 Facility ID No: 37-000-102036 Inspection Type: Routine

Inspection Date: 07/26/2017 09:37:00 AM ID: **UST ID:** 08/04/2017 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 02/02/2021 12:00:00 AM

Active Permit: NOV: false

Hazardous Materials Release Response Plans Program Element:

Violation Classification:

Violation Code: 1010005 Site map not submitted in CERS or not sufficient. HSC 25505(a)(2); 25508(a)(1)(A); 25508.1(f); 19 CCR

2652(a)(3)

Container Tank ID: Inspection No: 6225013 Facility ID No: 37-000-102036 Inspection Type: Routine

49839 11/08/2019 12:00:00 AM Inspection Date: ID: UST ID: 12/08/2019 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 02/02/2021 12:00:00 AM

Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25507(a); 25508.1(a-b); 19 Violation Code:

CCR 2654 (a) or (d)

Container Tank ID: Inspection No: 5334361 37-000-102036 Facility ID No: Inspection Type: Routine

08/07/2015 12:00:00 AM ID: 824 Inspection Date: UST ID: Compliance Date: 08/10/2015 12:00:00 AM Permit Status: Permit Renewed Last Updated: 02/02/2021 12:00:00 AM

Active Permit: true NOV: fals

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3030010 Accumulated waste too long (>180 or 270 days) (>90 days for an acutely hazardous waste). (40 CFR

262.34(e) and (f).) HSC 25201(a); 22 CCR 66262.34(d)

Container Tank ID: Inspection No: 5334361
Facility ID No: 37-000-102036 Inspection Type: Routine

 ID:
 823
 Inspection Date:
 08/07/2015 12:00:00 AM

 UST ID:
 Compliance Date:
 08/07/2015 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 02/02/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3030007 Failed to properly label/date hazardous waste container and/or tank. 22 CCR 66262.34(f)

Container Tank ID: Inspection No: 6225013
Facility ID No: 37-000-102036 Inspection Type: Routine

D: 49841	Inspection Date: 11/08/2019 12:00:00 AM	
UST ID:	Compliance Date: 12/05/2019 12:00:00 AM	
Permit Status:	Permit Renewed	Last Updated: 02/02/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020002 Initial &/or annual employee training not conducted in safety procedures for a hazardous material release

or threatened release &/or employee training records not available or not maintained for 3 years. HSC 25505(a)(4);

Order No: 21111600082

19 CCR 2659(b)

HMD Permits Map Data

GIS Facility ID: 37-000-102036 Status:

 GIS CERS ID:
 10377628
 ER Contact:
 8018240580

 GIS Record Type:
 LUEG-DEH/HMD/UPFP/Facility
 ER Con Work Ph:
 8018240580

 Per Type:
 Census Tract:
 203.06

 Per Sub Type:
 Parcel Zip:
 92078

 Per Cat:
 Community:
 San Marcos

 Record Status:
 Permit Renewed
 Jurisdiction:
 SAN MARCOS

HW Tler: Not Applicable Basin No: 904.52

 LRG QTY MW Gener:
 No
 BOS Dist:
 5

 EPA ID No:
 cal000405997
 Thea Grid:

 EPA ID No:
 cal000405997
 Tbpg Grid:

 RMP CAL ARP:
 Not Applicable
 Insp Dist:
 HN004

 Tank Owner:
 Feature ID:
 2261124500

 SIC Code:
 0000
 X Coord:
 6292402.492

 NAICS Code:
 Y Coord:
 1993608.895

 Disclose Qty Haz Mat:
 Y
 Kiva Per Typ:
 HK07 102036

Exp Date: Agency Name: COSD

 Own/Operate USTs :
 Point X:
 6292402.49200001

 UST Facility:
 Point Y:
 1993608.895

Total No USTs: Lat GS84: 33.1342127

No of Tanks: Lon GS84: -117.1295806

Own Oper APS: N

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Y
 Side:

 Recycle100:
 N
 X Map Coord:

Onsite Haz Waste Tre: N Y Map Coord:

RCRA LRG Qty: N User Fld:

Haz Wst Coll Site: N Addr Type:

Accept Offs: N ARC Address:

Universal Waste Han: N ARC City:

 Haz Waste Rad:
 N
 Zip:

 Haz Waste EHS:
 N
 Farm Nursery:

 Full Name:
 Stingray
 Indian or Terris

Full Name: Stingray Indian or Territory: Email Perm: County ID:

Phone Perm:8018240580Bill Code 2:Not ApplicableSite Address:110 BENNETT CTBill Code 3:Not Applicable

Parcel No: 226-112-45-00 Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 110 BENNETT CT

Business Type: Auto Repair, General - Waste USTs Only

Bill Code: Not Applicable ER Con Name: Leisa Gutierrez

ER Con Title: Mngr

Water Purv: RINCON DEL DIABLO MUNICIPAL WATER DISTRICT

Fire Agency: SAN MARCOS FIRE PROT DIST
Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

Frhmbp Report Filename: HMBP102036.pdf Frhmbp Sitemap Filename: MAP_102036.pdf

53 3 of 3 NNW 0.22 / 685.35 / STINGRAY DISTRIBUTING INC

1,149.67 -29 110 BENNETT CT

SAN MARCOS CA 92078-4506

RCRA NON GEN

Order No: 21111600082

EPA Handler ID: CAL000405997 Gen Status Universe: No Report

Contact Name: LEISA GUTIERREZ/ART LOPEZ

Contact Address: 9131 N CANYON WASH RD , , EAGLE MOUNTAIN , UT, 84005 ,

Contact Phone No and Ext: 801-824-0580

Contact Email: LEISA@STINGRAYDISTRIBUTING.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

 Receive Date:
 20150413

 Location Latitude:
 33.134294

 Location Longitude:
 -117.130051

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150413

Handler Name: STINGRAY DISTRIBUTING INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

9131 N CANYON WASH RD Type: Other Street 1:

LEISA GUTIERREZ/ART LOPEZ Name: Street 2: Date Became Current:

City: **EAGLE MOUNTAIN**

SANDIEGO

Date Ended Current: State:

801-824-0580 Phone: Country:

84005 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Other 9131 N CANYON WASH RD Type: Street 1:

STINGRAY DISTRIBUTING INC Name: Street 2:

Date Became Current: City: **EAGLE MOUNTAIN** Date Ended Current: State: UT

Phone: 801-824-0580 Country:

84005-5204 Source Type: Implementer Zip Code:

NNW 0.22 / 680.86/ PACIFIC HANDRAIL & FENCE CO 54 1 of 8 SAM

1312 BARHAM DR 1,158.32 -34 SAN MARCOS CA

Record ID: DEH1995-LSAM-H03771-001 Primary Parcel: YES Record ID (DEH Lyr): DEH1995-LSAM-H03771-001 Primary Address: YES

3718 Address Type: **ALIAS** Object ID: Street String: 1312 BARHAM DR 3714

SWRCB Global ID: T0607301970 Community:

Feature ID: Zip Code: 92069

Parcel No: 226-401-04-00 Zip Community: Case No: H03771-001 Jurisdiction: H03771 H No: Census Tract:

6SAM H03771 T0607301970 KIVA per Tp per No: GT Global ID: Status: Completed GT RB Case No: 9UT3213

Historical Name: COMPTON PLASTER GT Status: Completed - Case Closed PACIFIC HANDRAIL & FENCE CO 7/20/1999 8:00 PM Record Name: GT Status Date: PACIFIC HANDRAIL & FENCE CO LUST Cleanup Site Project Name:

GT Case Type: SAN DIEGO COUNTY LOP Record Status: Completed GT Lead Agency: SAM Investigation GT CUF Case: Record Type: YES

Record Alias: SAM Investigation GT County: San Diego 11/30/1995 -117.13177857 Date: GT Longitude: LWQD 33.1345619 Per Type: GT Latitude: **DEH Permit Owner:** Agency Name: COSD Lead Agency: Fire Agency: DFH/SAM

Point X: 6291905.42000239 Lead Agcy Date: 12/11/1995 7:00 PM Point Y: 1993644.55009639 Opened Date: 11/29/1995 7:00 PM

ThomasBros Map Gd: Latitude GS84:

Longitude GS84: Funding: F - LOP Federal Fund

BOS District: Watershed Basin: Water Purveyor: Short Notes:

1312 BARHAM DR, SAN MARCOS CA 92069 Address: Case Type: LOP - Local Oversight Program

Geo SRC: Mapped to XY from previous SAM Layer Record Type (DEH Lyr): LUEG-DEH/LWQD/SAM Investigation/NA

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

NNW 0.22/ 680.86/ PACIFIC HANDRAIL & FENCE CO **54** 2 of 8 LUST 1312 BARHAM DR 1,158.32 -34

SAN MARCOS CA 92069

Order No: 21111600082

Global ID: T0607301970 County: SAN DIEGO **COMPLETED - CASE CLOSED** 33.1345619009691 Status: Latitude:

Status Date: 7/21/1999 Longitude: -117.131778567459

LUST CLEANUP SITE Case Type:

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

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

RB Case No: 9UT3213 Potential COC: Gasoline

Local Case No: H03771-001 How Discovered: Begin Date: 11/30/1995 Stop Method: SAN DIEGO COUNTY LOP Lead Agency: Stop Description: Local Agency: Case Worker:

CUF Case: File Location: Local Agency

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: Carlsbad - San Marcos - Richland (904.52)

DWR GW Subbasin Name: Disadvantaged Community:

Calenviroscreen Score: 46-50%

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type:

Date: 5/7/1999

Action: Closure/No Further Action Letter - #H03771-001

ENFORCEMENT Action Type: 12/20/1995 Date:

Action: Notice of Responsibility

Action Type: Other 11/30/1995 Date: Action: Leak Reported

Other Action Type: Date: 11/30/1995 Leak Stopped Action:

Action Type: Other 11/30/1995 Date: Action: Leak Discovery

Action Type: Other Date: 11/30/1995 Leak Began Action:

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

Completed - Case Closed Status:

7/21/1999 Status Date:

Status: Open - Case Begin Date

11/30/1995 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile

PACIFIC HANDRAIL & FENCE CO Potential COC: **GASOLINE** Site Facility Name: Facility Type:

Site Facility Type: LUST CLEANUP SITE

COMPLETED - CASE CLOSED Composting Method:

Cleanup Status: Project Status: Address: 1312 BARHAM DR WDR Place Type: SAN MARCOS City: WDR File: 92069 Zip: SAN DIEGO WDR Order: County:

Order No: 21111600082

CUF Priority Assig: C CUF Claim: 13218

CUF Amount Paid: \$38,148

File Location: LOCAL AGENCY

Designated Beneficial Use: MUN, AGR, IND - Note: See basin plan for all exceptions.

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607301970

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 7/21/1999

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607301970&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use: DWR GW Sub Basin:

Calwater Watershed Name:

Carlsbad - San Marcos - Richland (904.52)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H03771-001 SAN DIEGO RWQCB (REGION 9) - CASE #: 9UT3213

Gndwater Monitoring Freque:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply - Note: See basin plan for all

exceptions.

Site History:

Desc:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 7/21/1999

Status: Open - Case Begin Date

Date: 11/30/1995

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 5/7/1999

 Received Issue Date:
 5/7/1999

Action: Closure/No Further Action Letter - #H03771-001

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607301970&enforcement_id=6101533&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

Case Closure Letter and Summary

 Action Type:
 Notices

 Action Date:
 12/20/1995

 Received Issue Date:
 12/20/1995

Action: Notice of Responsibility

Doc Link:

Title Description Comments:

NOTICE OF REIMBURSEMENT / LOCAL

Action Type: Leak Action Action Date: Leak Action 11/30/1995

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:11/30/1995

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 11/30/1995

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

 Document Type:
 Site Documents

 Document Date:
 5/7/1999

 Submitted By:
 KATHY L. DENK (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: CASE CLOSURE LETTER AND SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607301970&enforcement_id=6101533

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 PACIFIC HANDRAIL & FENCE CO
 HAZ

 1,158.32
 -34
 1312 BARHAM DR, SAN MARCOS, CA 92069
 SANDIEGO

SAN MARCOS CA 0

Order No: 21111600082

Record ID: DEH2002-HUPFP-103771 **GIS Record ID:** DEH2002-HUPFP-103771

Facility Name:GIS Facility City:SAN MARCOSFacility City:GIS Facility ZipCode:0

Facility ZipCode: GIS Fac Latitude: 0
Facility Latitude: GIS Fac Longitude: 0

Facility Longitude: Facility Address:

GIS Facility Name: PACIFIC HANDRAIL & FENCE CO

GIS Facility Address: 1312 BARHAM DR, SAN MARCOS, CA 92069

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

ER Con Work Ph:

Census Tract:

Per Type:
Per Sub Type:
Per Cat:
Per Cat:
Record Status:
Completed
Completed
Completed
Completed
Facility:

LRG QTY MW Gener:

EPA ID No:

RMP CAL ARP:

Tank Owner:

BOS Dist:

Tbpg Grid:

Insp Dist:

Feature ID:

 Tank Owner:
 Feature ID:
 0

 SIC Code:
 X Coord:
 0

 NAICS Code:
 Y Coord:
 0

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 103771

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6291872.40137

 UST Facility:
 Point Y:
 1993535.05852

 Total No USTs:
 Lat GS84:
 0

 No of Tanks:
 Lon GS84:
 0

 Own Oper APS:
 N
 Loc Name:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Side: Recycle100: X Map Coord: Onsite Haz Waste Tre: Y Map Coord: RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: Universal Waste Han: ARC City: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Haz Waste EHS: Farm Nursery: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3: 226-401-04-00 Parcel No: Univ Waste Gen Type: Record Ali: Unified Program Facility Permit 1312 BARHAM DR Address: Business Type: Machine Shops/Metal Working Activities Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record address Match Addr: Hirt Flag: Frhmbp Report Filename: Frhmbp Sitemap Filename: NNW COMPTON PLASTER CO INC **54** 4 of 8 0.22 / 680.86 / **HHSS** 1,158.32 -34 1312 BARHAM DR SAN MARCOS CA 92069 County: San Diego http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002afd8.pdf Tank Details Microfiche: NNW 54 5 of 8 0.22 / 680.86/ PACIFIC HANDRAIL & FENCE CO LOP 1,158.32 -34 1312 BARHAM DR, SAN MARCOS, **SANDIEGO** CA 92069 SAN MARCOS CA SWRCB Global ID: T0607301970 Parcel No: 226-401-04-00 DEH1995-LSAM-H03771-001 Record ID: Census Tract: Record Status: Completed Zip Code 2: . Community: Opened Date: 11/30/1995 Case Type: LOP - Local Oversight Program Jurisdiction: COMPTON PLASTER Historical Name: Watershed Basin No: DEH/SAM Lead Agency: Latitude GS 84: Lead Agency Date: 12/12/1995 Longitude GS 84: F - LOP Federal Fund X Map Coord: Funding: Fire Agency: Y Map Coord: Water Purveyor: **CLOSED OR TRANSFERRED LOP CASES** File Case Type: 54 6 of 8 NNW 0.22 / 680.86 / CRANEWORKS SOUTHWEST, HAZ INC. 1,158.32 -34 **SANDIEGO** 1312 BARHAM DR SAN MARCOS CA 92078

GIS Record ID:

DEH2002-HUPFP-100562

Order No: 21111600082

DEH2002-HUPFP-100562

Record ID:

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

HHW Collection:

false

Order No: 21111600082

CRANEWORKS SOUTHWEST, INC. GIS Facility City: SAN MARCOS Facility Name:

Facility City: SAN MARCOS GIS Facility ZipCode: 92078 33.1344315 Facility ZipCode: 92078 GIS Fac Latitude: Facility Latitude: 33.133938523572475 -117.1310967 GIS Fac Longitude:

Facility Longitude: -117.13106212600007 Facility Address: 1312 BARHAM DR

GIS Facility Name: CRANEWORKS SOUTHWEST, INC.

GIS Facility Address: 1312 - 1300 BARHAM DR, SAN MARCOS, CA 92078

Tank Owner Name:

Last Updated:

Hazardous Materials Facility Data

Onsite H Waste Trtmt: CERS ID: 10377598 false Facility ID No: 37-000-100562 Haz Mat on Site: true **EPA ID No:** CAL000407075 Haz Waste Generator: true Active Permit: Own/Oper Under: false Permit Status: Permit Renewed Own/Oper Above: false Bus. Phone: 760-735-9793 Recycle: false 7607359694 RCRA Large Qty Gen: Bus. Fax: false

(33.133938523572475, -117.13106212600007) New Georeferenced Column: Mailing Address: 1312 E Barham Dr, San Marcos, CA 92078

04/21/2020 02:37:32 AM

Hazardous Waste and Materials

Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0172463 Active Permit: true Haz Material Type: CAS No: Pure

Last Updated: 03/26/2019 02:35:48 AM Trade Secret:

Formally Solvent W HT **Chemical Name:** Common Name Inventory: Brake & Parts Cleaner

ID: Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0146522 Active Permit: true

CAS No: Haz Material Type: Last Updated: 03/26/2019 02:35:48 AM Trade Secret:

Chemical Name: Waste Absorbent/Non-metal Filters/Oily Rags Common Name Inventory: Waste Absorbent/Non-metal Filters/Oily Rags

Permit Renewed 121729 Permit Status:

Child Record ID: DEH2017-HCHEM-0164065 Active Permit: true CAS No: Haz Material Type: Pure

Last Updated: 01/17/2018 05:20:41 PM Trade Secret:

Chemical Name: Hydraulic Fluid Hydraulic Fluid Common Name Inventory:

ID: 121733 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0164069 Active Permit: true CAS No: 7782-44-7 Haz Material Type: Pure

01/17/2018 05:20:41 PM Last Updated: Trade Secret:

Chemical Name: Oxygen Common Name Inventory: Oxygen

130639 Permit Status: Permit Renewed

DEH2018-HCHEM-0172460 Child Record ID: Active Permit: true CAS No: 70343-43-0 Haz Material Type: Mixture Trade Secret:

Last Updated: 03/26/2019 02:35:48 AM Argon, mixt. with carbon dioxide Chemical Name:

Common Name Inventory: Argon/CO2

Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0153522 Active Permit: true Haz Material Type: Pure CAS No:

Last Updated: 09/12/2017 01:33:24 AM Trade Secret:

Chemical Name: Hydraulic Fluid Common Name Inventory: Hydraulic Fluid **ID**: 264695

Child Record ID: DEH2020-HCHEM-0243579

CAS No: 74-98-6

Last Updated: 04/21/2020 02:37:32 AM

Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (lpg)

ID: 72222

Child Record ID: DEH2017-HCHEM-0153523

CAS No:

Last Updated: 09/12/2017 01:33:24 AM

Chemical Name: Tri Star Industial HD Cleaner

Common Name Inventory: Degreaser

ID: 130644

Child Record ID: DEH2018-HCHEM-0172465

CAS No: 74-86-2

Last Updated: 03/26/2019 02:35:48 AM
Chemical Name: Acetylene
Common Name Inventory: Acetylene

ID: 121731

Child Record ID: DEH2017-HCHEM-0164067

CAS No: 74-98-6

Last Updated: 01/17/2018 05:20:41 PM

Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (lpg)

ID: 121730

Child Record ID: DEH2017-HCHEM-0164066

CAS No:

Last Updated: 01/17/2018 05:20:41 PM

Chemical Name: Tri Star Industial HD Cleaner

Common Name Inventory: Degreaser

ID: 861

Child Record ID: DEH2017-HCHEM-0128941

CAS No: 74-98-6

Last Updated: 02/03/2017 12:47:26 AM

Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (lpg)

ID: 72225

Child Record ID: DEH2017-HCHEM-0153526

CAS No: 7782-44-7

Last Updated: 09/12/2017 01:33:24 AM
Chemical Name: Oxygen
Common Name Inventory: Oxygen

ID: 121732

Child Record ID: DEH2017-HCHEM-0164068

CAS No: 74-86-2

Last Updated: 01/17/2018 05:20:41 PM
Chemical Name: Acetylene
Common Name Inventory: Acetylene

ID: 863

Child Record ID: DEH2017-HCHEM-0128943

CAS No: 7782-44-7

Last Updated: 02/03/2017 12:47:26 AM

Chemical Name: Oxygen
Common Name Inventory: Oxygen

D: 865

Child Record ID: DEH2017-HWAST-0107479

CAS No: Last Updated: 02/03/2017 12:47:28 AM

Chemical Name: Qsol300

Common Name Inventory: Parts Cleaner Solvent

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Mixture

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pui

Trade Secret:

Permit: true

Pure

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true
Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

true

Pure

true

Pure

Order No: 21111600082

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Trade Secret:

Pure

Permit Status: Permit Renewed DEH2020-HCHEM-0243580 Child Record ID: Active Permit: true

CAS No: 74-86-2

Haz Material Type: Last Updated: 04/21/2020 02:37:32 AM Trade Secret: Acetylene

Chemical Name: Common Name Inventory: Acetylene

Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0214525 Active Permit: true

CAS No: Haz Material Type: Last Updated: 04/21/2020 02:37:32 AM Trade Secret:

Chemical Name: Acetone, Petroleum gases, butanone, solvent naphta

Common Name Inventory: Waste Paint

ID: 121737 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0139479 Active Permit:

CAS No: Haz Material Type:

Last Updated: 01/17/2018 05:20:41 PM **Chemical Name:** Lubricating oils, used Common Name Inventory: Used lubricating oils

Permit Status: Permit Renewed ID: 130640

Child Record ID: DEH2018-HCHEM-0172461 Active Permit: true

CAS No: Haz Material Type: Pure

03/26/2019 02:35:48 AM Last Updated: Trade Secret: Hydraulic Fluid Chemical Name:

Common Name Inventory: Hydraulic Fluid

130641 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0172462 Active Permit: true CAS No: Mixture Haz Material Type: Trade Secret:

Last Updated: 03/26/2019 02:35:48 AM

Chemical Name: Tri Star Industial HD Cleaner Common Name Inventory: Degreaser

ID: 121735 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0139477 Active Permit:

CAS No:

Haz Material Type: Last Updated: 01/17/2018 05:20:41 PM Trade Secret:

Chemical Name: Qsol300

Common Name Inventory: Parts Cleaner Solvent (Parts Washer)

72223 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0153524 Active Permit: true

CAS No: Haz Material Type: 74-98-6 Pure Last Updated: 09/12/2017 01:33:24 AM Trade Secret:

Chemical Name: Propane Liquefied Petroleum Gas (lpg) Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0243577 Active Permit: true Mixture

CAS No: Haz Material Type:

Last Updated: 04/21/2020 02:37:32 AM Trade Secret:

Tri Star Industial HD Cleaner **Chemical Name:** Common Name Inventory: Degreaser

Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0128942 Active Permit: true CAS No: 74-86-2 Pure

Haz Material Type: 02/03/2017 12:47:26 AM Last Updated: Trade Secret: Chemical Name: Acetylene

Common Name Inventory: Acetylene

Permit Renewed ID: 130643 Permit Status:

DEH2018-HCHEM-0172464 Child Record ID: Active Permit: true Pure CAS No: 74-98-6 Haz Material Type:

Last Updated: 03/26/2019 02:35:48 AM Trade Secret:

Chemical Name: Propane Order No: 21111600082

Liquefied Petroleum Gas (lpg) Common Name Inventory:

72227

DEH2017-HWAST-0131834 Child Record ID:

CAS No:

09/12/2017 01:33:25 AM Last Updated:

Chemical Name: Osol300

Parts Cleaner Solvent Common Name Inventory:

ID: 859

DEH2017-HCHEM-0128939 Child Record ID:

CAS No:

Last Updated: 02/03/2017 12:47:26 AM

Chemical Name: Hydraulic Fluid Common Name Inventory: Hydraulic Fluid

Child Record ID: DEH2018-HCHEM-0172466

CAS No: 7782-44-7

Last Updated: 03/26/2019 02:35:48 AM

Chemical Name: Oxygen Common Name Inventory: Oxygen

Child Record ID: DEH2017-HCHEM-0164070

CAS No:

01/17/2018 05:20:41 PM Last Updated:

Formally Solvent W HT Chemical Name: Common Name Inventory: Brake & Parts Cleaner

Child Record ID: DEH2018-HWAST-0146524

CAS No:

03/26/2019 02:35:48 AM Last Updated:

Chemical Name: Lubricating oils, used Common Name Inventory: Used lubricating oils

264694

Child Record ID: DEH2020-HCHEM-0243578

CAS No:

Last Updated: 04/21/2020 02:37:32 AM

Chemical Name: Formally Solvent W HT Brake & Parts Cleaner Common Name Inventory:

ın.

Child Record ID: DEH2017-HCHEM-0128938

CAS No: 70343-43-0

Last Updated: 02/03/2017 12:47:26 AM

Argon, mixt. with carbon dioxide **Chemical Name:**

Common Name Inventory: Argon/CO2

264697 ın.

Child Record ID: DEH2020-HCHEM-0243581

CAS No: 7782-44-7

Last Updated: 04/21/2020 02:37:32 AM

Chemical Name: Oxygen Common Name Inventory: Oxygen

72220

Child Record ID: DEH2017-HCHEM-0153521

70343-43-0 CAS No:

09/12/2017 01:33:24 AM Last Updated:

Chemical Name: Argon, mixt. with carbon dioxide

Common Name Inventory: Argon/CO2

Child Record ID: DEH2017-HWAST-0107480

CAS No: Last Updated: 02/03/2017 12:47:28 AM

Permit Renewed Permit Status:

Active Permit: true

Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

true

Pure

Active Permit: Haz Material Type:

Trade Secret:

Active Permit: true Pure Haz Material Type:

Trade Secret:

Permit Status:

Permit Status:

Permit Renewed

true

Permit Renewed

Active Permit: Haz Material Type: Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status:

Permit Status:

Permit Renewed

Order No: 21111600082

true

Active Permit: Haz Material Type:

Trade Secret:

Trade Secret:

Trade Secret:

Trade Secret:

Order No: 21111600082

Permit Renewed

true

Pure

Waste Absorbent Chemical Name: Common Name Inventory: Waste Absorbent

Permit Status:

Child Record ID: DEH2017-HCHEM-0153527 Active Permit: 70514-12-4 Haz Material Type: CAS No:

Last Updated: 09/12/2017 01:33:24 AM Chemical Name: Lubricating oils, used Common Name Inventory: Used lubricating oils

Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0131835 Active Permit: true

CAS No: Haz Material Type: Last Updated: 09/12/2017 01:33:25 AM Trade Secret:

Chemical Name: Waste Absorbent Common Name Inventory: Waste Absorbent

Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0128944 Active Permit: true CAS No: 70514-12-4 Haz Material Type: Pure

02/03/2017 12:47:26 AM Last Updated: Chemical Name: Lubricating oils, used Common Name Inventory: Used lubricating oils

130648 Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0146523 true Active Permit:

CAS No: Haz Material Type: Last Updated: 03/26/2019 02:35:48 AM Trade Secret:

Acetone, Petroleum gases, butanone, solvent naphta Chemical Name:

Common Name Inventory: Waste Paint

Permit Renewed ID: 264699 Permit Status:

Child Record ID: DEH2020-HWAST-0214524 Active Permit: true

CAS No: Haz Material Type: Last Updated: 04/21/2020 02:37:32 AM Trade Secret:

Waste Absorbent/Non-metal Filters/Oily Rags **Chemical Name:**

Common Name Inventory: Waste Absorbent/Non-metal Filters/Oily Rags

Permit Renewed 264692 Permit Status:

Child Record ID: DEH2020-HCHEM-0243576 Active Permit: true CAS No: Haz Material Type: Pure Trade Secret:

Last Updated: 04/21/2020 02:37:32 AM Chemical Name: Hydraulic Fluid Common Name Inventory: Hydraulic Fluid

264691 Permit Status: Permit Renewed ID:

Child Record ID: DEH2020-HCHEM-0243575 Active Permit: true CAS No: 70343-43-0 Haz Material Type: Mixture

Last Updated: 04/21/2020 02:37:32 AM Trade Secret:

Chemical Name: Argon, mixt. with carbon dioxide

Common Name Inventory: Argon/CO2

Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0214526 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 04/21/2020 02:37:32 AM Chemical Name: Lubricating oils, used Common Name Inventory: Used lubricating oils

Permit Status: Permit Renewed

Child Record ID: DEH2018-HWAST-0146521 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/26/2019 02:35:48 AM Trade Secret: Chemical Name: Qsol300

Parts Cleaner Solvent (Parts Washer) Common Name Inventory:

Permit Status: ın. 121736 Permit Renewed

Child Record ID: DEH2017-HWAST-0139478 Active Permit:

Haz Material Type: CAS No:

Chemical Name: Waste Absorbent/Non-metal Filters/Oily Rags **Common Name Inventory:** Waste Absorbent/Non-metal Filters/Oily Rags

ID: 121728 *Permit Status*: Permit Renewed

 Child Record ID:
 DEH2017-HCHEM-0164064
 Active Permit:
 true

 CAS No:
 70343-43-0
 Haz Material Type:
 Mixture

 Last Updated:
 01/17/2018 05:20:41 PM
 Trade Secret:

Chemical Name: Argon, mixt, with carbon dioxide

Common Name Inventory: Argon/CO2

ID: 72224 Permit Status: Permit Renewed

Child Record ID:DEH2017-HCHEM-0153525Active Permit:trueCAS No:74-86-2Haz Material Type:Pure

Last Updated: 09/12/2017 01:33:24 AM Trade Secret:

Chamical Name: Acetylene

Chemical Name:AcetyleneCommon Name Inventory:Acetylene

ID: 121738 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0139480 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 01/17/2018 05:20:41 PM Trade Secret:

Chemical Name: Acetone, Petroleum gases, butanone, solvent naphta

Common Name Inventory: Waste Paint

ID: 264698 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0214523 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 04/21/2020 02:37:32 AM Trade Secret:

Chemical Name: Qsol300

Common Name Inventory: Parts Cleaner Solvent (Parts Washer)

ID: 860 Permit Status: Permit Renewed

 Child Record ID:
 DEH2017-HCHEM-0128940
 Active Permit:
 true

 CAS No:
 Haz Material Type:
 Mixture

Last Updated: 02/03/2017 12:47:26 AM

Chemical Name: Tri Star Industial HD Cleaner

Common Name Inventory: Degreaser

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 6339601
Facility ID No: 37-000-100562 Inspection Type: Routine

 ID:
 51513
 Inspection Date:
 01/22/2020 12:00:00 AM

 UST ID:
 Compliance Date:
 02/13/2020 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 04/21/2020 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3110013 Failed to obtain and maintain a written assessment certified by an independent, qualified, registered

professional engineer for the hazardous waste tank system. 22 CCR 66265.192(a), 66265.192(h)(1), or 66265.191

Trade Secret:

(a)

Container Tank ID:Inspection No:5421669Facility ID No:37-000-100562Inspection Type:Routine

 ID:
 319
 Inspection Date:
 01/20/2016 03:31:00 PM

 UST ID:
 Compliance Date:
 04/25/2016 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 04/21/2020 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020002 Initial and/or annual employee training not conducted for hazardous materials management and/or

employee training records not available or not maintained for 3 years. HSC 25505(a)(4)

Container Tank ID: Inspection No: 5831838

 Facility ID No:
 37-000-100562
 Inspection Type:
 Routine

 ID:
 316
 Inspection Date:
 12/20/2017 03:24:44 PM

 UST ID:
 Compliance Date:
 12/20/2017 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 04/21/2020 12:00:00 AM

Active Permit: true NOV: fals

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: HMD0152 Å Failed to report &/or update the required inventory information for hazardous waste(s) generated at

the facility in CERS. Â SDCC 68.904(a)(2)

Container Tank ID: Inspection No: 6339601
Facility ID No: 37-000-100562 Inspection Type: Routine

 ID:
 51512
 Inspection Date:
 01/22/2020 12:00:00 AM

 UST ID:
 Compliance Date:
 01/23/2020 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 04/21/2020 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3130012 Failed to conduct daily inspections and/or maintain the inspection records for hazardous waste tank

system. 22 CCR 66265.195(a)(c)

Container Tank ID:Inspection No:5831838Facility ID No:37-000-100562Inspection Type:Routine

 ID:
 320
 Inspection Date:
 12/20/2017 03:24:44 PM

 UST ID:
 Compliance Date:
 12/20/2017 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 04/21/2020 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25507(a); 25508.1(a-b); 19

CCR 2654 (a) or (d)

Container Tank ID: Inspection No: 5088432
Facility ID No: 37-000-100562 Inspection Type: Routine

 ID:
 317
 Inspection Date:
 07/22/2014 01:18:00 PM

 UST ID:
 Compliance Date:
 08/20/2014 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 04/21/2020 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020001 Failure to include an adequate training program in the business plan, which is reasonable and appropriate

for the size of the business and the nature of the hazardous material handled; 19 CCR 4 2732(a); HSC 6.95 25504

Order No: 21111600082

(c).

Container Tank ID:Inspection No:6339601Facility ID No:37-000-100562Inspection Type:Routine

 ID:
 51510
 Inspection Date:
 01/22/2020 12:00:00 AM

 UST ID:
 Compliance Date:
 01/23/2020 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 04/21/2020 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3130008 Failed to inspect hazardous waste storage area(s) at least weekly. 22 CCR 66265.174

Container Tank ID: Inspection No: 6339601
Facility ID No: 37-000-100562 Inspection Type: Routine

 ID:
 51511
 Inspection Date:
 01/22/2020 12:00:00 AM

 UST ID:
 Compliance Date:
 01/22/2020 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 04/21/2020 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3030058 Failed to mark date on empty container larger than 5 gallons &/or manage it within one year. 22 CCR

66261.7(f)

Container Tank ID:Inspection No:5088432Facility ID No:37-000-100562Inspection Type:Routine

 ID:
 318
 Inspection Date:
 07/22/2014 01:18:00 PM

 UST ID:
 Compliance Date:
 08/22/2014 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 04/21/2020 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Status:

ER Contact:

Parcel Zip:

Basin No:

BOS Dist:

Insp Dist: Feature ID:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord: Y Map Coord:

User Fld:

Addr Type: ARC Address:

ARC City: ARC Zipcode:

ARC State:

ARC APN:

County ID: Bill Code 2:

Bill Code 3:

Farm Nurserv:

Indian or Territory:

Univ Waste Gen Type:

Zip:

Score:

Side:

Kiva Per Typ:

Agency Name:

Tbpg Grid:

Community:

Jurisdiction:

ER Con Work Ph:

Census Tract:

Violation Classification:

Minor

Violation Code:

1010008 Failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and Map pages, if required. Documentation must be resubmitted (for facilities which exceed EPCRA thresholds) or recertified (for facilities which do not exceed EPCRA thresholds) by March 1, 19 CCR 4 2729.4(b), 2729.5.

760-668-0130

760-735-9793

San Marcos

SAN MARCOS

203.06

92078

904.52

HN004

COSD

2264010900

6291942.913

1993679.519

HK07 100562

33.1344315 -117.1310967

Not Applicable

Not Applicable

HIST TANK

Order No: 21111600082

6291942.91300002

1993679.51900001

5

HMD Permits Map Data

GIS Facility ID: 37-000-100562

GIS CERS ID: 10377598

LUEG-DEH/HMD/UPFP/Facility GIS Record Type:

Per Type:

Per Sub Type:

Per Cat: Record Status:

Permit Renewed HW Tler: Not Applicable

LRG QTY MW Gener: Nο

CAL000407075 EPA ID No: RMP CAL ARP: Not Applicable

Tank Owner:

SIC Code: 3713 NAICS Code: 333924 Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks:

Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR:

Haz Waste G: Υ Recycle100: Ν

Onsite Haz Waste Tre: Ν RCRA LRG Qty: N Haz Wst Coll Site: Accept Offs: N Universal Waste Han: Ν Toxic Gas: No

Hazmat EHS: Ν Hazmat Rad: No Haz Waste Rad: N Haz Waste EHS: Ν

Full Name: CraneWorks Southwest Inc Email Perm:

Phone Perm: 7607359793

1312 &1300 E Barham Dr Site Address:

Parcel No: 226-401-09-00

Unified Program Facility Permit Record Ali:

1312 BARHAM DR Address:

Business Type: Auto Repair, General - Waste USTs Only

Not Applicable Bill Code: ER Con Name: Jon Williams ER Con Title: President

Water Purv: VALLECITOS WATER DISTRICT SAN MARCOS FIRE PROT DIST Fire Agency: Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

401

Hirt Flag:

HMBP100562.pdf Frhmbp Report Filename: Frhmbp Sitemap Filename: MAP_100562.docx

54 7 of 8 NNW 0.22 / 680.86/ COMPTON PLASTER CO., INC.

1312 BARHAM DR 1,158.32 -34

SAN MARCOS CA

Owner Name: COMPTON PLASTER CO., INC. No of Containers:

1560 W. LAMBERT RD., SAN DIEGO Owner Street: County:

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner City: Owner State: Owner Zip:		BREA CA 92621			Facility Facility		CA 92069	
<u>54</u>	8 of 8		NNW	0.22 / 1,158.32	680.86 / -34		N PLASTER CO INC RHAM DR RCOS CA	UST SWEE
C C: BOE: Comp: Status: No of Tanks: Jurisdict: Agency: Phone:				U.S.T.	D Filena Page No County. State : Zip: Latitude Longitu Georesi	o: o: de:	SITE02A 380 SAN DIEGO CA 92069 33.134061 -117.131345 S5HPNTSC-A	
Tank Details								
Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date:		000001 37-000-00	03771-000001		S Conta Stg: Storage Storag P Conta Content	: Гуре: in:	P PRODUCT REG UNLEADED	
Capac: Tank Use:		1000 M.V. FUE	L		ONA: D File N	ame:	TANK2A	
<u>55</u>	1 of 2		ENE	0.22 / 1,171.08	700.25 / -14		OWER AND EQUIPMENT DISSSION ROAD RCOS CA	HIST TANK
Owner Name Owner Street Owner City: Owner State: Owner Zip:	t :		OWER AND EQ MISSSION ROA RCOS	-	No of C County. Facility Facility	State:	3 SAN DIEGO CA 92069	
<u>55</u>	2 of 2		ENE	0.22 / 1,171.08	700.25 / -14		OWER & EQUIPMENT ISSSION RD RCOS CA	HIST TANK
Owner Name Owner Street Owner City: Owner State: Owner Zip:	t :		OWER & EQUIP ISSSION RD RCOS	PMENT	No of C County. Facility Facility	State:	3 SAN DIEGO CA 92069	
<u>56</u>	1 of 14		ENE	0.22 / 1,174.93	701.34 / -13	1600 E M	OWER AND EQUIPMENT ISSION RD RCOS CA 92069	RCRA SQG
EPA Handler Gen Status U Contact Nam Contact Addr Contact Phor Contact Ema Contact Cour County Name EPA Region:	Iniverse: e: ress: ne No and I il: ntry: e:	Ext:	CAD98366754 Small Quantity RANDY BURR 1600 E MISSIC 619-743-7777 US SAN DIEGO	Generator	ARCOS , CA, 92	069 , US		

Order No: 21111600082

 Land Type:
 Private

 Receive Date:
 19930507

 Location Latitude:
 33.131795

 Location Longitude:
 -117.124711

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930507

Handler Name: CASE POWER AND EQUIPMENT

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 700 STATE ST

Name: JICASE Street 2:

Date Became Current:City:RACINEDate Ended Current:State:WI

Phone: 414-636-5197 **Country:**

Source Type: Notification Zip Code: 53404

 56
 2 of 14
 ENE
 0.22 / 701.34 / CONTRACTORS EQUIPMENT
 DELISTED TOK

 1,174.93
 -13
 1600 E MISSION RD SAN MARCOS CA 92069
 TNK

Order No: 21111600082

Delisted Storage Tanks

Facility ID: H06605

Permitting Agency: SAN DIEGO COUNTY

 County:
 San Diego

 Latitude:
 33.133781

 Longitude:
 -117.123099

 Original Source:
 UST

 Record Date:
 30-JAN-2017

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>56</u>	3 of 14	ENE	0.22 / 1,174.93	701.34 / -13	NATIONSRENT, INC. 1600 E MISSION RD San Marcos CA	SAM SANDIEGO

Street String:

Community:

Jurisdiction:

Census Tract:

GT Global ID:

GT Status:

GT County:

GT Longitude:

Agency Name:

Lead Agency:

Opened Date:

BOS District:

Short Notes:

Funding:

Lead Agcy Date:

ThomasBros Map Gd:

GT Latitude:

GT RB Case No:

GT Status Date:

GT Lead Agency: GT CUF Case:

GT Case Type:

Zip Community:

Zip Code:

1600 E MISSION RD

Completed - Case Closed

SAN DIEGO COUNTY LOP

6/10/1987 8:00 PM

Cleanup Program Site

San Marcos

SAN MARCOS

T0608101857

92069

92078

203.06

NO

San Diego

-117.11422

33.127063

DEH/SAM 8/11/1986 8:00 PM

1129 D 1

5

YES

YES

ALIAS

92069

92078

203.06

9UT2352

San Marcos

SAN MARCOS

T0607301124

1600 E MISSION RD

Completed - Case Closed

SAN DIEGO COUNTY LOP

Order No: 21111600082

7/29/1993 8:00 PM

LUST Cleanup Site

8/11/1986 8:00 PM

N - Non-Billable

COSD

DEH1986-LSAM-H06605-001 YES Record ID: Primary Parcel: Record ID (DEH Lyr): Primary Address: DEH1986-LSAM-H06605-001 YES Address Type: **ALIAS** 313

Object ID: 313

SWRCB Global ID: T0608101857 2261124800 Feature ID: Parcel No: 226-112-48-00 Case No: H06605-001 H06605 H No: KIVA per Tp per No: 6SAM H06605 Status: Completed

CASE POWER EQUIPMENT Historical Name: NATIONSRENT, INC. Record Name: Project Name: NATIONSRENT, INC. Record Status: Completed Record Type: SAM Investigation SAM Investigation Record Alias: 08/12/1986 Date:

Per Type: **DEH Permit Owner:**

LWQD Fire Agency: SAN MARCOS FIRE PROT DIST

Point X: 6294061.29987697 Point Y: 1992913.14014189 Latitude GS84: 33.1324319

-117.1244481 Longitude GS84: Watershed Basin: 904.52

Water Purveyor: VALLECITOS WATER DISTRICT Address: 1600 E MISSION RD, SAN MARCOS CA 92069

Case Type: Geo SRC: Mapped to XY from previous SAM Layer

LUEG-DEH/LWQD/SAM Investigation/NA Record Type (DEH Lyr):

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

4 of 14 **ENE** 0.22 / 701.34/ NATIONSRENT, INC. 56 SAM 1,174.93 1600 E MISSION RD -13 **SANDIEGO** San Marcos CA

Address Type:

Zip Community:

Street String:

Community:

Jurisdiction:

Census Tract:

GT Global ID:

GT Status:

GT RB Case No:

GT Status Date:

GT Case Type:

Zip Code:

DEH1992-LSAM-H06605-002 Primary Parcel: Record ID: Record ID (DEH Lyr): DEH1992-LSAM-H06605-002 Primary Address:

2740 Object ID: 2738 SWRCB Global ID: T0607301124 Feature ID: 2261124800 Parcel No: 226-112-48-00

Case No: H06605-002 H No: H06605 6SAM H06605 KIVA per Tp per No: Status: Completed

CASE POWER AND EQUIPMENT Historical Name: Record Name: NATIONSRENT, INC.

NATIONSRENT, INC. Project Name: Record Status: Completed Record Type: SAM Investigation Record Alias: SAM Investigation

07/31/1992 Date: LWQD Per Type:

DEH Permit Owner:

Fire Agency: SAN MARCOS FIRE PROT DIST

6294063.37008281 Point X: 1992921.77988839 Point Y: Latitude GS84: 33.1324319

GT Lead Agency: GT CUF Case: NO GT County: San Diego GT Longitude: -117.124445 33.132415

GT Latitude: Agency Name: COSD Lead Agency: DEH/SAM

9/13/1992 8:00 PM Lead Agcy Date: Opened Date: 7/30/1992 8:00 PM

ThomasBros Map Gd: 1129 D 1

Longitude GS84: -117.1244481 Funding: F - LOP Federal Fund

Watershed Basin: 904.52 BOS District:
Water Purveyor: VALLECITOS WATER DISTRICT Short Notes:
Address: 1600 E MISSION RD, SAN MARCOS CA 92069

Case Type:

Geo SRC:

Mapped to XY from previous SAM Layer
Record Type (DEH Lyr):

LUEG-DEH/LWQD/SAM Investigation/NA

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

 56
 5 of 14
 ENE
 0.22 / 1,174.93
 701.34 / 1600 E MISSION RD 1,174.93
 CLEANUP SITES

 SAN MARCOS CA 92069
 SITES

 Global ID:
 T0608101857
 Latitude:
 33.127063

 Status:
 COMPLETED - CASE CLOSED
 Longitude:
 -117.11422

 Status Date:
 6/11/1987
 County:
 SAN DIEGO

Site Facility Type: CLEANUP PROGRAM SITE

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: Stop Method:

Local Case No: H06605-001 CUF Case: NO

Begin Date: 8/12/1986 Case Worker:

File Location: Local Agency

Lead Agency: SAN DIEGO COUNTY LOP

Local Agency: Potential COC:

Potential Media of Concern:

How Discovered:

How Discovered Description:

Stop Description:

Carlsbad - Escondido Creek - Escondido (904.62)

DWR GW Subbasin Name: Disadvantaged Community:

CalEnviroScreen Score: 56-60%

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:Completed - Case ClosedStatus Date:1987-06-11 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1986-08-12 00:00:00

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of May 29, 2021)

Project Status: Facility Type:
Cuf Claim No: WDR Place Type:
CUF Priority Assign: Wdr File No:
CUF Amount Paid: Wdr Order No:

Composting Method:

File Location: LOCAL AGENCY

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND

Designated BeneficI Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608101857

Order No: 21111600082

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/11/1987

Potential COC: NONE SPECIFIED Potential Media of Concern: NONE SPECIFIED

Groundwater Monitoring

Frequen:

DWR GW Sub Basin:

CalWater Watershed Name: Carlsbad - Escondido Creek - Escondido (904.62)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H06605-001

SAN DIEGO RWQCB (REGION 9)

Cleanup History Link:

Site History:

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608101857&tabname=regulatoryhistory

No site history available

Sites from GeoTracker Search - Cleanup Status History (as of May 29, 2021)

Completed - Case Closed Status:

Date: 6/11/1987

Open - Case Begin Date Status:

Date: 8/12/1986

701.34/ NATIONSRENT, INC. 56 6 of 14 **ENE** 0.22 / **LUST** 1,174.93 1600 E MISSION RD -13

SAN MARCOS CA 92069

Order No: 21111600082

Global ID: T0607301124 SAN DIEGO County: Status: COMPLETED - CASE CLOSED Latitude: 33.132415 Status Date: 7/30/1993 Longitude: -117.124445

LUST CLEANUP SITE Case Type:

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

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

RB Case No: 9UT2352 **Potential COC:** Waste Oil / Motor / Hydraulic / Lubricating

H06605-002 Local Case No: How Discovered: Begin Date: 7/31/1991 Stop Method: SAN DIEGO COUNTY LOP Lead Agency: Stop Description: Case Worker: Local Agency:

CUF Case: File Location: Local Agency Soil

Potential Media of Concern:

How Discovered Description:

Calwater Watershed Name: Carlsbad - San Marcos - Richland (904.52)

DWR GW Subbasin Name:

Disadvantaged Community:

Calenviroscreen Score: 46-50%

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type: 7/26/1993 Date:

Action: Closure/No Further Action Letter

ENFORCEMENT Action Type: Date: 9/14/1992

Action: Notice of Responsibility

Action Type: Other 7/31/1992 Date: Action: Leak Stopped

Other Action Type:

Date: 7/31/1992 Action: Leak Reported

Action Type: Other Date: 7/31/1991 Leak Began Action:

Action Type: Other 7/31/1991 Date: Action: Leak Discovery

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

Completed - Case Closed Status:

7/30/1993 Status Date:

Open - Case Begin Date Status:

Status Date: 7/31/1991

LUST Sites from GeoTracker Search - Regulatory Profile

NATIONSRENT, INC. Potential COC: WASTE OIL / MOTOR / HYDRAULIC / Site Facility Name:

LUBRICATING

Order No: 21111600082

LUST CLEANUP SITE Site Facility Type: Facility Type: Cleanup Status:

COMPLETED - CASE CLOSED Composting Method:

Project Status: Address: 1600 E MISSION RD WDR Place Type: City: SAN MARCOS WDR File: 92069 Zip: WDR Order: SAN DIEGO County:

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

LOCAL AGENCY File Location:

MUN, AGR, IND - Note: See basin plan for all exceptions. Designated Beneficial Use:

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607301124

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 7/30/1993

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607301124&tabname=regulatoryhistory Cleanup History Link:

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin:

Calwater Watershed Name: Carlsbad - San Marcos - Richland (904.52)

Post Closure Site Management:

Future Land Use:

SAN DIEGO COUNTY LOP (LEAD) - CASE #: H06605-002 Cleanup Oversight Agencies: SAN DIEGO RWQCB (REGION 9) - CASE #: 9UT2352

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Site History:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply - Note: See basin plan for all

exceptions.

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

7/30/1993 Date:

Status: Open - Case Begin Date

7/31/1991 Date:

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

Action Date: 7/26/1993

Received Issue Date: 7/26/1993

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607301124&enforcement_id=6376592&temptable=ENFORCEMENT

Title Description Comments:

H06605-002 Closure Documents

Action Type: **Notices** 9/14/1992 Action Date: Received Issue Date: 9/14/1992

Action: Notice of Responsibility

Doc Link:

Title Description Comments:

NOTICE OF REIMBURSEMENT / LOCAL

Action Type: Leak Action 7/31/1992 Action Date:

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 7/31/1992

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 7/31/1991

Received Issue Date:

Leak Began

Action: Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 7/31/1991

Received Issue Date:

Leak Discovery

Action: Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Site Documents Document Type: Document Date: 7/26/1993

Size: Submitted By: DIANNE PELLEY (REGULATOR)

CLOSURE/NO FURTHER ACTION LETTER Type: Submitted:

Title: H06605-002 CLOSURE DOCUMENTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607301124&enforcement_id=6376592

56 7 of 14 **ENE** 0.22/ 701.34/ HAWTHORNE RENT-IT SERVICE -13

1600 E. MISSION RD, SAN MARCOS CA 92067

AST

Order No: 21111600082

HAWTHORNE MACHINERY 4100 Total Capacity(Gal): Owner Name:

CUPA: San Diego County: San Diego

1,174.93

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) NATIONSRENT, INC. 8 of 14 **ENE** 0.22 / 701.34/ **56** HAZ 1,174.93 -13 1600 E MISSION RD, SAN **SANDIEGO** MARCOS, CA 92069 SAN MARCOS CA 0

Record ID: DEH2002-HUPFP-106605 **GIS Record ID:** DEH2002-HUPFP-106605

Facility Name: GIS Facility City: SAN MARCOS
Facility City: GIS Facility ZipCode: 0

 Facility City:
 GIS Facility ZipCode:
 0

 Facility ZipCode:
 GIS Fac Latitude:
 0

 Facility Latitude:
 GIS Fac Longitude:
 0

Facility Longitude: Facility Address:

GIS Facility Name: NATIONSRENT, INC.

GIS Facility Address: 1600 E MISSION RD, SAN MARCOS, CA 92069

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:
GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

GIS Record Type: LUEG-DEH/HMD/UI
Per Type:
Per Sub Type:
Per Cat:

Record Status: Completed HW Tler:

LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs:
UST Facility:
Total No USTs: 1
No of Tanks:
Own Oper APS: N
Tot APSA Cap: 0
Capacity LR:

Haz Waste G: Yes

Recycle100:
Onsite Haz Waste Tre:
RCRA LRG Qty:
Haz Wst Coll Site:
Accept Offs:
Universal Waste Han:
Toxic Gas:

Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name:

Email Perm: Phone Perm: Site Address:

Parcel No: 226-112-37-00

Record Ali: Unified Program Facility Permit

Address: 1600 E MISSION RD

Business Type: UST - Non Retail - No Repair Service

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record address

Status:
ER Contact:
ER Con Work Ph:
Census Tract:
Parcel Zip:
Community:
Jurisdiction:
Basin No:
BOS Dist:

BOS Dist: Tbpg Grid: Insp Dist: Feature ID:

 Feature ID:
 0

 X Coord:
 0

 Y Coord:
 0

 Kiva Per Typ:
 H

 Kiva Per Typ:
 HK07 106605

 Agency Name:
 COSD

 Point X:
 6293830.49096

 Point Y:
 1992760.7871

0

0

Order No: 21111600082

Lat GS84: Lon GS84: Loc Name: Score: Match Type:

Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address:

ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip: Farm Nursery:

Farm Nursery:
Indian or Territory:
County ID:
Bill Code 2:
Bill Code 3:

Univ Waste Gen Type:

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

56 9 of 14 ENE 0.22 / 701.34 / NAUMANN HOBBS MATERIAL

1,174.93 -13 HANDLING

1600 E MISSION RD SAN MARCOS CA 92069 HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2003-HUPFP-202566 **GIS Record ID:** DEH2003-HUPFP-202566

Facility Name: NAUMANN HOBBS MATERIAL HANDLING GIS Facility City: SAN MARCOS

 Facility City:
 SAN MARCOS
 GIS Facility ZipCode:
 92069

 Facility ZipCode:
 92069
 GIS Fac Latitude:
 33.1324319

 Facility Latitude:
 33.387593032213466
 GIS Fac Longitude:
 -117.1244481

Facility Longitude: -117.23024606644073

Facility Address: 1600 E MISSION RD

GIS Facility Name: HAWTHORNE LIFT SYSTEMS

GIS Facility Address: 1600 E MISSION RD, SAN MARCOS, CA 92069

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID:10376065Onsite H Waste Trtmt:falseFacility ID No:37-000-202566Haz Mat on Site:trueEPA ID No:CAL000407122Haz Waste Generator:trueActive Permit:Own/Oper Under:false

Active Permit:Own/Oper Under:falsePermit Status:Permit RenewedOwn/Oper Above:falseBus. Phone:858-207/2800Recycle:false

 Bus. Fax:
 8582072898
 RCRA Large Qty Gen:
 false

 Last Updated:
 03/16/2021 02:41:08 AM
 HHW Collection:
 false

 New Georeferenced Column:
 (33.387593032213466, -117.23024606644073)

 Mailing Address:
 4010 S 43rd Place, Phoenix , AZ 85040

Hazardous Waste and Materials

ID: 222517 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0129810 Active Permit: true

CAS No: Haz Material Type:
Last Updated: 02/25/2020 02:34:46 AM Trade Secret:

Chemical Name: Waste Oily Water

Common Name Inventory: Waste Only Water

Oily Water

ID: 299339 Permit Status: Permit Renewed

Child Record ID:DEH2020-HCHEM-0260981Active Permit:trueCAS No:74-86-2Haz Material Type:Pure

Last Updated: 08/28/2020 12:58:17 AM Trade Secret:

Chemical Name: ACETYLENE GAS
Common Name Inventory: ACETYLENE GAS

ID: 395849 Permit Status: Permit Renewed

Child Record ID:DEH2020-HCHEM-0274409Active Permit:trueCAS No:74-86-2Haz Material Type:Pure

Last Updated: 03/16/2021 02:41:08 AM Trade Secret:

Chemical Name:ACETYLENE GASCommon Name Inventory:ACETYLENE GAS

ID: 299340 Permit Status: Permit Renewed

Child Record ID:DEH2020-HCHEM-0260982Active Permit:trueCAS No:Haz Material Type:Pure

 Last Updated:
 08/28/2020 12:58:17 AM
 Trade Secret:

Chemical Name: PROPANE GAS-CYLINDER (1 GALLON OF PROPANE = 37 CF)

Common Name Inventory: PROPANE

ID: 299345 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0260987 Active Permit: true

CAS No: 10043-01-3 Haz Material Type: Pure Trade Secret:

Last Updated: 08/28/2020 12:58:17 AM Aluminum Sulfate Chemical Name: Common Name Inventory: Aluminum Sulfate

Permit Renewed 34645 Permit Status:

Child Record ID: DEH2015-HCHEM-0077867 Active Permit: true CAS No: Haz Material Type: Pure

Last Updated: 02/22/2017 02:32:15 AM Trade Secret:

PROPANE GAS-CYLINDER (1 GALLON OF PROPANE = 37 CF) **Chemical Name:**

FORKLIFT SPARES Common Name Inventory:

Permit Renewed 34652 Permit Status:

Child Record ID: DEH2015-HWAST-0060865 Active Permit: true CAS No: Haz Material Type:

Last Updated: 02/22/2017 02:32:15 AM Trade Secret:

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: WASTE OIL

34648 Permit Status: Permit Renewed

DEH2015-HCHEM-0077870 Child Record ID: Active Permit: true

CAS No: 7782-50-5 Haz Material Type: Pure Last Updated: 02/22/2017 02:32:15 AM Trade Secret:

Chemical Name: Liquid Chlorine Common Name Inventory: Liquid Chlorine

Permit Renewed ID: 395855 Permit Status:

Child Record ID: DEH2020-HCHEM-0274415 Active Permit: true Haz Material Type: 10043-01-3 Pure CAS No:

Last Updated: 03/16/2021 02:41:08 AM Trade Secret:

Chemical Name: Aluminum Sulfate Common Name Inventory: Aluminum Sulfate

ID: Permit Renewed 222507 Permit Status:

Child Record ID: DEH2017-HCHEM-0151328 Active Permit: true CAS No: Haz Material Type: Pure 74-86-2

Last Updated: 02/25/2020 02:34:46 AM Trade Secret:

Chemical Name: **ACETYLENE GAS ACETYLENE GAS** Common Name Inventory:

Permit Status: Permit Renewed ID: 299343

DEH2020-HCHEM-0260985 Child Record ID: Active Permit: true 7782-50-5 Haz Material Type: Pure

CAS No: Last Updated: 08/28/2020 12:58:17 AM Trade Secret:

Chemical Name: Liquid Chlorine Common Name Inventory: Liquid Chlorine

299344 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0260986 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 08/28/2020 12:58:17 AM Trade Secret:

Chemical Name: HARD SURFACE CLEANER / DE-GREASER

Common Name Inventory: BLUE GOLD INDUSTRIAL CLEANER

Permit Renewed Permit Status:

Child Record ID: DEH2015-HWAST-0060864 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 02/22/2017 02:32:15 AM Trade Secret: WASTE 352 ORGANIC SOLIDS (OTHER) **Chemical Name:**

Common Name Inventory: WASTE AEROSOLS

Permit Renewed Permit Status:

Trade Secret:

Order No: 21111600082

Child Record ID: DEH2020-HWAST-0232225 Active Permit: true

CAS No: Haz Material Type:

WASTE 352 ORGANIC SOLIDS (OTHER) **Chemical Name:**

08/28/2020 12:58:17 AM Common Name Inventory: WASTE OILY DEBRIS

ID: Permit Renewed 395859 Permit Status:

Last Updated:

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

Trade Secret:

Haz Material Type:

Order No: 21111600082

Trade Secret:

Child Record ID: DEH2020-HWAST-0243086 Active Permit: true Haz Material Type:

CAS No:

Last Updated: 03/16/2021 02:41:08 AM

Waste Oily Water Chemical Name:

Common Name Inventory: Oily Water

Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0129809 Active Permit: true Haz Material Type: CAS No:

Last Updated: 02/25/2020 02:34:46 AM

Trade Secret:

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

Common Name Inventory: WASTE OIL

34649 Permit Status: Permit Renewed ID:

Child Record ID: DEH2015-HWAST-0060862 Active Permit: true

CAS No: Last Updated:

Haz Material Type: 02/22/2017 02:32:15 AM Trade Secret:

WASTE 352 ORGANIC SOLIDS (OTHER) **Chemical Name:**

WASTE OILY DEBRIS Common Name Inventory:

395857 Permit Renewed ID: Permit Status:

Child Record ID: DEH2020-HWAST-0243084 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/16/2021 02:41:08 AM Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS **Chemical Name:**

WASTE ANTIFREEZE Common Name Inventory:

Permit Status: 299349 Permit Renewed

Child Record ID: DEH2020-HWAST-0232228 Active Permit: true

CAS No:

Last Updated: 08/28/2020 12:58:17 AM

Waste Oily Water Chemical Name: Common Name Inventory: Oily Water

395858 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0243085 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/16/2021 02:41:08 AM Trade Secret:

WASTE 221 WASTE OIL & MIXED OIL Chemical Name:

Common Name Inventory: WASTE OIL

ID: Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0274410 Active Permit: true CAS No: Haz Material Type: Pure Last Updated: 03/16/2021 02:41:08 AM

Trade Secret: **Chemical Name:** PROPANE GAS-CYLINDER (1 GALLON OF PROPANE = 37 CF)

Common Name Inventory: **PROPANE**

395851 Permit Renewed Permit Status:

Child Record ID: DEH2020-HCHEM-0274411 Active Permit: true CAS No: 64742-54-7 Haz Material Type: Pure

Last Updated: 03/16/2021 02:41:08 AM Trade Secret:

Chemical Name: OILS, LUBRICATING Common Name Inventory: OILS, LUBRICATING

299348 Permit Renewed ID: Permit Status:

Child Record ID: DEH2020-HWAST-0232227 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 08/28/2020 12:58:17 AM Trade Secret:

Chemical Name: WASTE 221 WASTE OIL & MIXED OIL

WASTE OIL Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0232226 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 08/28/2020 12:58:17 AM Trade Secret:

Chemical Name: WASTE 342 ORGANIC LIQUIDS W/METALS

Common Name Inventory: WASTE ANTIFREEZE

Haz Material Type:

Haz Material Type:

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Trade Secret:

Haz Material Type:

Trade Secret:

Trade Secret:

Haz Material Type:

Trade Secret:

true

Pure

true

Pure

true

Pure

Permit Renewed

Permit Renewed

Order No: 21111600082

Permit Renewed Permit Status: ID: 222512 Active Permit:

Child Record ID: DEH2017-HCHEM-0151333

CAS No: 10043-01-3 Last Updated:

02/25/2020 02:34:46 AM Chemical Name: Aluminum Sulfate Aluminum Sulfate Common Name Inventory:

299342

Permit Status: Child Record ID: DEH2020-HCHEM-0260984 Active Permit:

CAS No: 7782-44-7

Last Updated: 08/28/2020 12:58:17 AM Chemical Name: **OXYGEN GAS OXYGEN GAS** Common Name Inventory:

395853

DEH2020-HCHEM-0274413 Child Record ID:

CAS No: 7782-50-5

Last Updated: 03/16/2021 02:41:08 AM Liquid Chlorine Chemical Name: Common Name Inventory: Liquid Chlorine

Permit Status: Permit Renewed Child Record ID: DEH2017-HCHEM-0151330 Active Permit: true

CAS No: 64742-54-7 Haz Material Type: Pure

Last Updated: 02/25/2020 02:34:46 AM

OILS, LUBRICATING **Chemical Name:** OILS, LUBRICATING Common Name Inventory:

Permit Renewed 222514 Permit Status:

Child Record ID: DEH2017-HWAST-0129807 Active Permit:

CAS No: Last Updated:

02/25/2020 02:34:46 AM Trade Secret:

Chemical Name: WASTE 352 ORGANIC SOLIDS (OTHER)

WASTE OILY DEBRIS Common Name Inventory:

ID: 222515 Permit Status: Permit Renewed

Child Record ID: DEH2017-HWAST-0129808 Active Permit: true

CAS No:

Haz Material Type: 02/25/2020 02:34:46 AM Last Updated: Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS Chemical Name:

Common Name Inventory: WASTE ANTIFREEZE

Permit Renewed ID: 222510 Permit Status:

DEH2017-HCHEM-0151331 Child Record ID: Active Permit: true CAS No: 7782-44-7 Haz Material Type: Pure

Last Updated: 02/25/2020 02:34:46 AM Chemical Name: **OXYGEN GAS**

Common Name Inventory: **OXYGEN GAS**

Permit Renewed Permit Status:

Child Record ID: DEH2017-HCHEM-0151329 Active Permit: true CAS No: Haz Material Type: Pure

Last Updated: 02/25/2020 02:34:46 AM Trade Secret:

Chemical Name: PROPANE GAS-CYLINDER (1 GALLON OF PROPANE = 37 CF)

PROPANE Common Name Inventory:

ın. 395852 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0274412 Active Permit: true CAS No:

7782-44-7 Haz Material Type: Pure Last Updated: 03/16/2021 02:41:08 AM Trade Secret:

OXYGEN GAS Chemical Name: OXYGEN GAS Common Name Inventory:

299341 Permit Status: Permit Renewed

DEH2020-HCHEM-0260983 Child Record ID: Active Permit: true CAS No: 64742-54-7 Haz Material Type: Pure

Last Updated: 08/28/2020 12:58:17 AM Chemical Name: OILS, LUBRICATING

OILS, LUBRICATING Common Name Inventory:

Permit Status: Permit Renewed

DEH2017-HCHEM-0151334 Child Record ID: Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 02/25/2020 02:34:46 AM Trade Secret: HARD SURFACE CLEANER / DE-GREASER Chemical Name:

Common Name Inventory: **BLUE GOLD INDUSTRIAL CLEANER**

34644 Permit Status: Permit Renewed

Child Record ID: DEH2015-HCHEM-0077866 Active Permit: true CAS No: 74-86-2 Haz Material Type: Pure

Last Updated: 02/22/2017 02:32:15 AM Trade Secret: Chemical Name: **ACETYLENE GAS**

Common Name Inventory: **ACETYLENE GAS**

Permit Renewed ID: 34646 Permit Status:

Child Record ID: DEH2015-HCHEM-0077868 Active Permit: true CAS No: 64742-54-7 Haz Material Type: Pure

Last Updated: 02/22/2017 02:32:15 AM Trade Secret:

Chemical Name: OILS, LUBRICATING OILS, LUBRICATING Common Name Inventory:

Permit Status: Permit Renewed ID: 34647

Child Record ID: DEH2015-HCHEM-0077869 Active Permit: true CAS No: 7782-44-7 Haz Material Type: Pure

02/22/2017 02:32:15 AM Last Updated: Trade Secret:

OXYGEN GAS Chemical Name: Common Name Inventory: **OXYGEN GAS**

395856 Permit Status: Permit Renewed

Child Record ID: DEH2020-HWAST-0243083 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 03/16/2021 02:41:08 AM Trade Secret:

WASTE 352 ORGANIC SOLIDS (OTHER) Chemical Name:

Common Name Inventory: WASTE OILY DEBRIS

ID: 34650 Permit Status: Permit Renewed

Child Record ID: DEH2015-HWAST-0060863 Active Permit:

Haz Material Type: CAS No: Last Updated: 02/22/2017 02:32:15 AM Trade Secret:

WASTE 342 ORGANIC LIQUIDS W/METALS **Chemical Name:**

Common Name Inventory: **ANTIFREEZE**

222511 Permit Status: Permit Renewed

Child Record ID: DEH2017-HCHEM-0151332 Active Permit: true CAS No: Haz Material Type: 7782-50-5 Pure

Last Updated: 02/25/2020 02:34:46 AM Trade Secret: **Chemical Name:** Liquid Chlorine Liquid Chlorine Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0274414 Active Permit: true Haz Material Type: CAS No: Mixture

Last Updated: 03/16/2021 02:41:08 AM Trade Secret:

HARD SURFACE CLEANER / DE-GREASER **Chemical Name:**

BLUE GOLD INDUSTRIAL CLEANER Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2015-HWAST-0060866 Active Permit: true

CAS No: Haz Material Type:

02/22/2017 02:32:15 AM Last Updated: Trade Secret:

Waste Oily Water Chemical Name: Common Name Inventory: Oily Water

Hazardous Materials Inspection Violations

Container Tank ID: Inspection No: 5159773

Facility ID No: 37-000-202566 Inspection Type: Routine Order No: 21111600082

 ID:
 17051
 Inspection Date:
 09/17/2015 02:28:00 PM

 UST ID:
 Compliance Date:
 09/17/2015 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: CLASS II

Violation Code: HMD0223 Failed to properly empty container, failed to manage non-empty container, or inner liner removed from a

container. 22 CCR 66261.7(b),(d) and/or (r); 66262.34(f)

Container Tank ID:Inspection No:5741305Facility ID No:37-000-202566Inspection Type:Routine

 ID:
 17053
 Inspection Date:
 08/23/2017 04:52:00 PM

 UST ID:
 Compliance Date:
 08/24/2017 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3030005 Failed to make a proper waste determination. 22 CCR 66262.11, 66262.40(c)

Container Tank ID:Inspection No:5741305Facility ID No:37-000-202566Inspection Type:Routine

 ID:
 17059
 Inspection Date:
 08/23/2017 04:52:00 PM

 UST ID:
 Compliance Date:
 08/30/2017 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020002 Initial &/or annual employee training not conducted for hazardous materials management &/or employee

training records not available or not maintained for 3 years. HSC 25505(a)(4); 19 CCR 2659(b)

Container Tank ID:Inspection No:5741305Facility ID No:37-000-202566Inspection Type:Routine

 ID:
 17055
 Inspection Date:
 08/23/2017 04:52:00 PM

 UST ID:
 Compliance Date:
 08/30/2017 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: 3110013 Failed to obtain and maintain a written assessment certified by an independent, qualified, registered

professional engineer for the hazardous waste tank system. 22 CCR 66265.192(a), 66265.192(h), or 66265.191(a)

Order No: 21111600082

Container Tank ID:Inspection No:5741305Facility ID No:37-000-202566Inspection Type:Routine

 ID:
 17058
 Inspection Date:
 08/23/2017 04:52:00 PM

 UST ID:
 Compliance Date:
 08/23/2017 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25507(a); 25508(a)(1)(A);

25508.1(a-b); 19 CCR 2654 (a) or (d)

Container Tank ID:Inspection No:5741305Facility ID No:37-000-202566Inspection Type:Routine

 ID:
 17052
 Inspection Date:
 08/23/2017 04:52:00 PM

 UST ID:
 Compliance Date:
 08/30/2017 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: HMD0414 Failed to train employees at least annually. 22 CCR 66265.16(c)

Container Tank ID:Inspection No:5741305Facility ID No:37-000-202566Inspection Type:Routine

 ID:
 17054
 Inspection Date:
 08/23/2017 04:52:00 PM

 UST ID:
 Compliance Date:
 08/23/2017 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

Violation Code: HMD0235 Did not accumulate hazardous waste in a container or tank. 22 CCR 66262.34(a)(1)(A)

Container Tank ID:Inspection No:5109813Facility ID No:37-000-202566Inspection Type:Routine

 ID:
 17056
 Inspection Date:
 08/28/2014 07:35:00 AM

 UST ID:
 Compliance Date:
 09/05/2014 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010008 Failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and Map pages, if required. Documentation must be resubmitted (for facilities which exceed EPCRA thresholds) or re-

certified (for facilities which do not exceed EPCRA thresholds) by March 1; 19 CCR 4 2729.4(b), 2729.5.

Container Tank ID:Inspection No:5159773Facility ID No:37-000-202566Inspection Type:Routine

 ID:
 17057
 Inspection Date:
 09/17/2015 02:28:00 PM

 UST ID:
 Compliance Date:
 10/08/2015 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/16/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1010002 HMBP not submitted to the CUPA in CERS. HSC 25508(a)(1)(A); HSC 25404(e)(4); 27 CCR 15188(a),

(d)

HMD Permits Map Data

 GIS Facility ID:
 37-000-202566
 Status:

 GIS CERS ID:
 10376065
 ER Contact

 GIS CERS ID:
 10376065
 ER Contact:
 858-688-0137

 GIS Record Type:
 LUEG-DEH/HMD/UPFP/Facility
 ER Con Work Ph:
 858-207-2811

 Per Type:
 Census Tract:
 203.06

 Per Sub Type:
 Parcel Zip:
 92078

 Per Cat:
 Community:
 San Marcos

Per Cat:Community:San MarcosRecord Status:Permit RenewedJurisdiction:SAN MARCOSHW Tler:Not ApplicableBasin No:904.52LRG QTY MW Gener:NoBOS Dist:5

EPA ID No: CAL000407122 **Tbpg Grid:**

RMP CAL ARP: Not Applicable Insp Dist: HN003
Tank Owner: HN003
Feature ID: 2261124800

 SIC Code:
 5084
 X Coord:
 6293965.394

 NAICS Code:
 811310
 Y Coord:
 1992946.195

 Disclose Qty Haz Mat:
 Y
 Kiva Per Typ:
 HK07 202566

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6293965.39399999

 UST Facility:
 Point Y:
 1992946.19499999

 Total No USTs:
 Lat GS84:
 33.1324319

 No of Tanks:
 Lon GS84:
 -117.1244481

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Y
 Side:

X Map Coord: Recycle100: Ν Onsite Haz Waste Tre: Ν Y Map Coord: RCRA LRG Qty: Ν User Fld: Haz Wst Coll Site: Ν Addr Type: ARC Address: Accept Offs: ARC City: Universal Waste Han: Toxic Gas: ARC Zipcode: Nο Hazmat EHS: Ν ARC State: ARC APN: Hazmat Rad:

 Hazmat Rad:
 No
 ARC APN:

 Haz Waste Rad:
 N
 Zip:

 Haz Waste EHS:
 N
 Farm Nursery:

Full Name: Naumann Hobbs Material Handling Corp II Inc Indian or Territory: No

Email Perm: County ID:

Phone Perm:602-437-1331Bill Code 2:Not ApplicableSite Address:1600 E MISSION RDBill Code 3:Not ApplicableParall Mark200 443 48 00Unit Woods Con Tyros

Order No: 21111600082

Parcel No: 226-112-48-00 Univ Waste Gen Type:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	ype: me: le: :	1600 E MISS Contractors-S Not Applicable Monica Blaze Service Mana VALLECITOS SAN MARCO Mapped to re- N HMBP202566	Street, Painting, Ro e vich ger S WATER DISTRIC S FIRE PROT DIS cord APN/Parcel X	CT ST			
<u>56</u>	10 of 14	ENE	0.22 / 1,174.93	701.34 / -13	1600 E.MIS	ER AND EQUIPMENT SION ROAD OS CA 92069	HHSS
County: Tank Detail	s Microfiche.	San Diego http://geotracl	ker.waterboards.ca	a.gov/ustpdfs/pdf/	0002ad9a.pdf		
<u>56</u>	11 of 14	ENE	0.22 / 1,174.93	701.34 / -13	1600 E MIS	ER AND EQUIPMENT SION RD OS CA 92069	HHSS
County: Tank Detail	s Microfiche.	San Diego http://geotracl	ker.waterboards.ca	a.gov/ustpdfs/pdf/	0002ad94.pdf		
<u>56</u>	12 of 14	ENE	0.22 / 1,174.93			SION RD, SAN CA 92069	LOP SANDIEGO
SWRCB Glo Record ID: Record Sta Opened Da Case Type: Historical N Lead Agend Lead Agend Funding: Fire Agency Water Purv File Case T	tus: te: lame: cy: cy Date: y: eyor:		Program QUIPMENT	Latitude Longitu X Map C Y Map C	Tract: e 2: nity: tion: ed Basin No: GS 84: de GS 84:	226-112-48-00 203.06 92078 San Marcos SAN MARCOS 904.52 33.1324319 -117.1244481 6293965.394 1992946.195	
<u>56</u>	13 of 14	ENE	0.22 / 1,174.93	701.34 / -13	NATIONSRI 1600 E MIS MARCOS, (SAN MARC	SION RD, SAN CA 92069	LOP SANDIEGO
SWRCB Glo Record ID: Record Sta Opened Da Case Type: Historical N Lead Agend Lead Agend Funding: Fire Agency Water Purv File Case T	tus: te: lame: cy: cy Date: y: eyor:		st MENT	Latitude Longitu X Map C Y Map C	Tract: e 2: nity: tion: ed Basin No: GS 84: de GS 84:	226-112-48-00 203.06 92078 San Marcos SAN MARCOS 904.52 33.1324319 -117.1244481 6293965.394 1992946.195	

Order No: 21111600082

56 14 of 14 ENE 0.22 / 701.34 / 1,174.93 -13

NAUMANN.HOBBS MATERIALS HANDLING CORP II DBA HAWTHORNE LIFT SYSTEMS 1600 E MISSION RD SAN MARCOS CA 92069

RCRA NON GEN

EPA Handler ID: CAL000407122 Gen Status Universe: No Report

Contact Name: MONICA BLAZEVICH

Contact Address: 1600 E MISSION RD,, SAN MARCOS, CA, 92069,

Contact Phone No and Ext: 858-207-2811

Contact Email: MONICA.BLAZEVICH@HAWTHORNELIFT.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

 Receive Date:
 20150520

 Location Latitude:
 33.132546

 Location Longitude:
 -117.124353

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150520

Handler Name: NAUMANN.HOBBS MATERIALS HANDLING CORP II DBA HAWTHORNE LIFT SYSTEMS

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Date Became Current:

Date Ended Current:

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 4010 S 43RD PL

Name: NAUM/HOB MTRL HANDLING CORP II INC Street 2:

City: PHOENIX

Order No: 21111600082

State: AZ

Phone: 602-296-2050 **Country:**

Source Type: Implementer Zip Code: 85040

City:

State:

Owner/Operator Ind: **Current Operator** Street No:

1600 E MISSION RD Type: Other Street 1: MONICA BLAZEVICH Name: Street 2:

Date Became Current:

Date Ended Current:

Phone: 858-207-2811

Country: 92069 Source Type: Implementer Zip Code:

ESE 0.23/ 718.75/ ADVANCED STRUCTURES INC 1 of 9 1,210.23 2181 MEYERS AVE

ESCONDIDO CA 92029-1002

CA

SAN MARCOS

RCRA SQG

Order No: 21111600082

EPA Handler ID: CAD982437378

Gen Status Universe: Small Quantity Generator

Contact Name:

57

Contact Address: US

Contact Phone No and Ext: Contact Email:

US **Contact Country:**

County Name: SAN DIEGO

EPA Region: 09 Land Type: Other 19960901 Receive Date: Location Latitude: 33.12916 -117.124723 Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Aug, 2021.

Violation Details

Found Violation: Yes

Citation: FR - 262.10-12.A Generators - General Violation Short Description:

Violation Type: 262.A 19940413 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Not Resolvable 19990413 Actual Return to Compl: Violation Responsible Agency: State

Violation Details

Found Violation: Yes

Citation: FR - 262.10-12.A

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19920803

Scheduled Compliance Date:

Unverifiable Return to Compliance: 19940413 Actual Return to Compl: Violation Responsible Agency: State

Evaluation Details

Evaluation Start Date: 19940413

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19990413

Evaluation Agency: State Contractor/Grantee

Evaluation Start Date: 19920803

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19940413

Evaluation Agency: State Contractor/Grantee

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940329

Handler Name: ADVANCED STRUCTURES, INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19951107

Handler Name: ADVANCED STRUCTURES INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960214

Handler Name: ADVANCED STRUCTURES, INC. AN OHIO CORP.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19960901

Handler Name: ADVANCED STRUCTURES INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Order No: 21111600082

Sequence No:

19990304 Receive Date:

ADVANCED STRUCTURES, INC. Handler Name:

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Source Type: Annual/Biennial Report

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Туре: 220 PARK DR Private Street 1:

Name: ADVANCED STRUCTURES INC Street 2: Date Became Current: City:

Date Ended Current: State: ОН

Phone: 216-286-2200 Country:

Zip Code: 44024 Source Type: Notification

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: **NOT REQUIRED**

NOT REQUIRED Name: Street 2: Date Became Current: City:

NOT REQUIRED Date Ended Current: State: ME

415-555-1212 Country: Phone: 99999 Source Type: Implementer Zip Code:

Historical Handler Details

Receive Dt: 19990304

Generator Code Description: Large Quantity Generator

Handler Name: ADVANCED STRUCTURES, INC.

Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: ADVANCED STRUCTURES, INC. AN OHIO CORP.

Receive Dt: 19951107

Large Quantity Generator Generator Code Description: Handler Name: ADVANCED STRUCTURES INC

19940329 Receive Dt:

Generator Code Description: Large Quantity Generator

ADVANCED STRUCTURES, INC. Handler Name:

57 2 of 9 **ESE** 0.23/ 718.75/ **HOT RODS & CUSTOM STUFF**

1,210.23 2181 MEYERS AVE, ESCONDIDO,

CA 92029

ESCONDIDO CA 0

HAZ

Order No: 21111600082

SANDIEGO

CHARDON

DEH2002-HUPFP-200534 DEH2002-HUPFP-200534 Record ID: GIS Record ID:

Facility Name: GIS Facility City: **ESCONDIDO**

Facility City: GIS Facility ZipCode: 0 Facility ZipCode: GIS Fac Latitude: 0 Facility Latitude: 0 GIS Fac Longitude:

Facility Longitude: Facility Address:

GIS Facility Name: **HOT RODS & CUSTOM STUFF**

2181 MEYERS AVE, ESCONDIDO, CA 92029 GIS Facility Address:

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status: GIS CERS ID: 10370281 ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:

Per Type: Per Sub Type: Per Cat: Record Status:

Permit Suspended

HW Tler:

LRG QTY MW Gener: **EPA ID No:** RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS: Tot APSA Cap:

Capacity LR: Haz Waste G: Yes

0

Recycle100: Onsite Haz Waste Tre: RCRA LRG Qtv: Haz Wst Coll Site: Accept Offs:

Universal Waste Han: Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm:

Phone Perm: Site Address:

Parcel No: 228-380-38-00

Record Ali: Unified Program Facility Permit 2181 MEYERS AVE Address: Business Type: Auto/Truck Body Repair

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Match Addr:

57

Hirt Flag: Frhmbp Report Filename: Frhmbp Sitemap Filename:

3 of 9

ESE

0.23/ 1,210.23

Mapped to record APN/parcel center XY

718.75/ 4

TAG MOTORSPORTS

2181 MEYERS AVE, ESCONDIDO,

HAZ

Order No: 21111600082

SANDIEGO

CA 92029

ESCONDIDO CA 92029

DEH2008-HUPFP-209355 Record ID: GIS Record ID:

Facility Name: GIS Facility City: **ESCONDIDO** Facility City: GIS Facility ZipCode: 92029 Facility ZipCode: GIS Fac Latitude: 33.1284615 Facility Latitude: GIS Fac Longitude: -117.1247351

Facility Longitude: Facility Address:

GIS Facility Name: TAG MOTORSPORTS

GIS Facility Address: 2181 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

Census Tract: Parcel Zip: Community: Jurisdiction: Basin No: **BOS Dist:** Tbpg Grid: Insp Dist:

Feature ID: 2283803800 X Coord: 6293872.406 Y Coord: 1991521.656 Kiva Per Typ: HK07 200534 Agency Name: COSD Point X: 6293872.4059 Point Y: 1991521.65605

Lat GS84: 0 Lon GS84: 0

Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

DEH2008-HUPFP-209355

Status:

ER Contact:

Parcel Zip:

Community:

Jurisdiction: Basin No:

BOS Dist:

Tbpg Grid:

Insp Dist: Feature ID:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Kiva Per Typ:

Agency Name:

Census Tract:

ER Con Work Ph:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler:

LRG QTY MW Gener: **EPA ID No:** RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks:

Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G: Yes Recycle100:

Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs: Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm: Phone Perm:

Site Address: Parcel No: 228-380-38-00 Unified Program Facility Permit Record Ali:

Address:

2181 MEYERS AVE Business Type: Auto Repair, General - Waste USTs Only

Bill Code: ER Con Name: ER Con Title: Water Purv:

Fire Agency: Geo SRC: Match Addr:

Hirt Flag: Frhmbp Report Filename: Frhmbp Sitemap Filename:

> 4 of 9 **57**

ESE

1,210.23

0.23/

Mapped to record APN/parcel center XY

718.75/

GIS Record ID:

GIS Facility City:

CA 92029

ESCONDIDO CA 92029

DEH2002-HUPFP-125221 Record ID:

Facility Name: Facility City: Facility ZipCode: Facility Latitude: Facility Longitude:

Facility Address:

GIS Facility ZipCode: GIS Fac Latitude: GIS Fac Longitude:

ESCONDIDO 92029

-117.1247351

2283803800

6293872.406 1991521.656 HK07 209355 COSD 6293872.4059 1991521.65605 33.1284615

-117.1247351

Lon GS84: Loc Name: Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode:

ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

2181 MEYERS AVE, ESCONDIDO,

LA FORZA

DEH2002-HUPFP-125221

33.1284615

Order No: 21111600082

HAZ

SANDIEGO

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

Status:

ER Contact:

Parcel Zip: Community:

Basin No:

BOS Dist:

Tbpg Grid: Insp Dist:

Feature ID:

Kiva Per Typ:

Agency Name:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord:

Y Map Coord:

ARC Address:

Farm Nursery:

Bill Code 2:

Bill Code 3:

Indian or Territory: County ID:

Univ Waste Gen Type:

User Fld: Addr Type:

ARC City: ARC Zipcode:

ARC State: ARC APN:

Zip:

Score:

Side:

Jurisdiction:

ER Con Work Ph: Census Tract:

GIS Facility Name: LA FORZA

GIS Facility Address: 2181 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler: LRG QTY MW Gener: **EPA ID No:**

RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date: Own/Operate USTs: UST Facility: Total No USTs: No of Tanks:

Own Oper APS: N Tot APSA Cap: 0 Capacity LR: Haz Waste G: Yes

Recycle100: Onsite Haz Waste Tre: RCRA LRG Qty:

Haz Wst Coll Site: Accept Offs: Universal Waste Han: Toxic Gas:

Hazmat EHS: Hazmat Rad: Haz Waste Rad:

Haz Waste EHS: Full Name:

Email Perm: Phone Perm: Site Address:

Parcel No: 228-380-38-00

Unified Program Facility Permit Record Ali: Address: 2181 MEYERS AVE

One (1) Waste Item or One (1) Inventory Business Type:

Bill Code: ER Con Name: ER Con Title: Water Purv:

Fire Agency: Geo SRC:

Match Addr:

Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

57

5 of 9 **ESE**

DEH2005-HUPFP-205485

Mapped to record APN/parcel center XY

GIS Record ID: GIS Facility City:

DEH2005-HUPFP-205485

ESCONDIDO

2283803800

6293872.406

1991521.656

HK18 125221

6293872.4059

33.1284615

-117.1247351

1991521.65605

COSD

erisinfo.com | Environmental Risk Information Services

424

Facility Name:

Record ID:

0.23/ 1,210.23

718.75/

TAG MOTORSPORTS 2181 MEYERS AVE, ESCONDIDO,

CA 92029

ESCONDIDO CA 92029

Order No: 21111600082

HAZ

SANDIEGO

Status:

Census Tract:

Parcel Zip: Community:

Jurisdiction:

Basin No:

BOS Dist:

Insp Dist:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord:

Y Map Coord: User Fld:

ARC Address:

ARC Zipcode: ARC State:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

Addr Type:

ARC City:

ARC APN:

County ID: Bill Code 2:

Bill Code 3:

Zip:

Score:

Side:

Kiva Per Typ:

Agency Name:

Tbpg Grid:

Feature ID:

2283803800

6293872.406

1991521.656

HK07 205485 COSD

6293872.4059

33.1284615

-117.1247351

1991521.65605

GIS Facility ZipCode: Facility City: 92029 Facility ZipCode: GIS Fac Latitude: 33.1284615 Facility Latitude: GIS Fac Longitude: -117.1247351

Facility Longitude: Facility Address:

TAG MOTORSPORTS GIS Facility Name:

GIS Facility Address: 2181 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID: ER Contact: ER Con Work Ph:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler: LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code:

NAICS Code:

Disclose Qty Haz Mat: Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks:

Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G:

Recycle100: Onsite Haz Waste Tre: RCRA LRG Qtv: Haz Wst Coll Site:

Accept Offs: Universal Waste Han: Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS:

Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 228-380-38-00

Unified Program Facility Permit Record Ali:

Address: 2181 MEYERS AVE

Business Type: Auto Repair, General - Waste USTs Only

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename:

Frhmbp Sitemap Filename:

LA FORZA AUTOMOBILES, INC **57** 6 of 9 **ESE** 0.23/ 718.75/ 1,210.23 2181 MEYERS AVE, ESCONDIDO, 4

HAZ **SANDIEGO**

ESCONDIDO CA 92029

2283803800

Order No: 21111600082

CA 92029

Record ID: DEH2003-HUPFP-201373 **GIS Record ID:** DEH2003-HUPFP-201373

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.1284615Facility Latitude:GIS Fac Longitude:-117.1247351

Facility Longitude: Facility Address:

GIS Facility Name: LA FORZA AUTOMOBILES, INC

GIS Facility Address: 2181 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: Status:
GIS CERS ID: ER Contact:

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph:
Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Community:

Record Status:CompletedJurisdiction:HW Tler:Basin No:LRG QTY MW Gener:BOS Dist:EPA ID No:Tbpg Grid:

ERG QTY MW Gener:

EPA ID No:

RMP CAL ARP:

Tank Owner:

SIC Code:

The BOS Dist:

The BOS Dist:

Insp Grid:

Insp Dist:

Feature ID:

X Coord:

 SIC Code:
 X Coord:
 6293872.406

 NAICS Code:
 Y Coord:
 1991521.656

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 201373

 Exp Date:
 Agency Name:
 COSD

 Own/Operate USTs:
 Point X:
 6293872.4059

 UST Facility:
 Point Y:
 1991521.65605

 Total No USTs:
 Lat GS84:
 33.1284615

 No of Tanks:
 Lon GS84:
 -117.1247351

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 Yes
 Side:

Recycle100:X Map Coord:Onsite Haz Waste Tre:Y Map Coord:RCRA LRG Qty:User Fld:Haz Wst Coll Site:Addr Type:Accept Offs:ARC Address:Universal Waste Han:ARC City:Toxic Gas:ARC Zipcode:

Hazmat EHS:
Hazmat Rad:
Haz Waste Rad:
ARC ZIPCOC
ARC State:
ARC APN:
ARC APN:
Zip:

Haz Waste EHS: Farm Nursery:
Full Name: Indian or Territory:
Email Perm: County ID:
Phone Perm: Bill Code 2:

Site Address:
Parcel No: 228-380-38-00 Bill Code 3:
Univ Waste Gen Type:

Record Ali: Unified Program Facility Permit

Address: 2181 MEYERS AVE

Business Type: Auto Repair, General - Waste USTs Only

Bill Code:
ER Con Name:
ER Con Title:
Water Purv:
Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site D	В
Frhmbp Site	emap Filena	ame:					
<u>57</u>	7 of 9		ESE	0.23 / 1,210.23	718.75 / 4	ADVANCED STRUCTURES INC. 2181 MEYERS AVE. ESCONDIDO CA 92029	ONS
<u>1993 Criteri</u>	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	6721 3089 37 SD SD SD SAN DI	EGO COUNTY A	APCD	CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	nde: 12.6 10.1568	
1993 Toxic	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancel	Asmt: r Chronic H				COID: DISN: CHAPIS: CERR Co	SD SAN DIEGO COUNTY APCD Ide:	
<u>1995 Criteri</u>	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	6721 3089 37 SD SD SD SAN DI	EGO COUNTY A	APCD	CERR COTOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de: 12.6 10.1568	
<u>1995 Toxic</u>	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancel	Asmt: r Chronic H				COID: DISN: CHAPIS: CERR Co	SD SAN DIEGO COUNTY APCD Ide:	
1996 Criteri	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN:	Code:	6721 3089 37 SD SD SD SAN DI	EGO COUNTY A	APCD	CERR COTOGT: ROGT: COT: NOXT: SOXT: PMT:	de: 12.6 10.1568	

Order No: 21111600082

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) CHAPIS: PM10T: 1996 Toxic Data Facility ID: 6721 COID: SAN DIEGO COUNTY APCD 3089 DISN: Facility SIC Code: CHAPIS: CO: 37 Air Basin: SD **CERR Code:** District: SD TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 1997 Criteria Data Facility ID: 6721 **CERR Code:** Facility SIC Code: 3089 TOGT: 12.6

10.1568 37 ROGT: Air Basin: SD COT: District: SD NOXT:

COID: SD SOXT: DISN: SAN DIEGO COUNTY APCD PMT: CHAPIS: PM10T:

1997 Toxic Data

SD 6721 COID: Facility ID:

Facility SIC Code: 3089 DISN: SAN DIEGO COUNTY APCD

CHAPIS: CO: 37 Air Basin: SD **CERR Code:**

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

SD

ESE 0.23/ 718.75/ **HOT RODS & CUSTOM STUFF 57** 8 of 9 **EMISSIONS**

1,210.23 2181 MEYERS AV

ESCONDIDO CA 92025

PM10T:

Order No: 21111600082

2005 Criteria Data

Facility ID: 8897 **CERR Code:**

Facility SIC Code: 7532 TOGT: 1.46 37 ROGT: 1.38 CO:

Air Basin: SD COT: District: SD NOXT: COID: SOXT: SD SAN DIEGO COUNTY APCD DISN: PMT:

8897 COID: Facility ID:

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

CHAPIS: CO: 37 Air Basin: SD **CERR Code:**

SD District: TS:

Health Risk Asmt:

CHAPIS:

2005 Toxic Data

CERR Code:

1.46

1.38

Order No: 21111600082

TOGT:

ROGT:

COT:

NOXT:

SOXT:

PM10T:

CERR Code:

PM10T:

PMT:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2006 Criteria Data

 Facility ID:
 8897

 Facility SIC Code:
 7532

 CO:
 37

Air Basin: SD
District: SD
COID: SD

DISN: SAN DIEGO COUNTY APCD CHAPIS:

2006 Toxic Data

Facility ID: 8897 COID: SD

Facility SIC Code:7532DISN:SAN DIEGO COUNTY APCDCO:37CHAPIS:

Air Basin: SD
District: SD

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2007 Criteria Data

Facility ID: 8897 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.46

 CO:
 37
 ROGT:
 1.38

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

 DISN:
 SAN DIEGO COUNTY APCD
 PMT:

2007 Toxic Data

CHAPIS:

Facility ID: 8897 COID: SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

 District:
 SD

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

Facility ID: 8897 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.46

 CO:
 37
 ROGT:
 1.38

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

 DISN:
 SAN DIEGO COUNTY APCD
 PMT:

DISN: SAN DIEGO COUNTY APCD PMT: CHAPIS: PM10T:

2008 Toxic Data

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk (Non-Cancer	Asmt: Chronic Haz			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2009 Criteria	n Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	8897 7532 37 SD SD SD SAN DIEGO COUNTY A	PCD	CERR COTOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	1.46 1.38	
2009 Toxic D	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk (Non-Cancer Non-Cancer	Asmt: Chronic Haz			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2010 Toxic D	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk (Non-Cancer	Asmt: Chronic Haz			COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	
2011 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	8897 7532 37 SD SD SD SAN DIEGO COUNTY A	PCD	CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	1.46 1.38	
2011 Toxic D	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District:	Code:	8897 7532 37 SD SD		COID: DISN: CHAPIS: CERR Co	de:	SD SAN DIEGO COUNTY APCD	

Order No: 21111600082

PM10T:

PM10T:

Order No: 21111600082

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2012 Criteria Data

Facility ID: 8897 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.46

 CO:
 37
 ROGT:
 1.38

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

 DISN:
 SAN DIEGO COUNTY APCD
 PMT:

2012 Toxic Data

CHAPIS:

Facility ID: 8897 COID: SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

 District:
 SD

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2013 Criteria Data

Facility ID: 8897 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.46

 CO:
 37
 ROGT:
 1.38

 Air Basin:
 SD
 COT:

District:SDNOXT:COID:SDSOXT:DISN:SAN DIEGO COUNTY APCDPMT:

2013 Toxic Data

CHAPIS:

Facility ID: 8897 COID: SD

Facility SIC Code: 7532 DISN: SAN DIEGO COUNTY APCD

 CO:
 37
 CHAPIS:

 Air Basin:
 SD
 CERR Code:

 District:
 SD

DISII TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2014 Criteria Data

Facility ID: 8897 CERR Code:

 Facility SIC Code:
 7532
 TOGT:
 1.46

 CO:
 37
 ROGT:
 1.38

 Air Basin:
 SD
 COT:

 District:
 SD
 NOXT:

 COID:
 SD
 SOXT:

DISN: SAN DIEGO COUNTY APCD PMT:
CHAPIS: PM10T:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
2014 Toxic	<u>Data</u>					
	37 SD SD			COID: DISN: CHAPIS: CERR Code.	SD SAN DIEGO COUNTY APCD	
2015 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD		PCD	CERR Code. TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	: 1.46 1.38	
2015 Toxic	<u>Data</u>					
	37 SD SD			COID: DISN: CHAPIS: CERR Code.	SD SAN DIEGO COUNTY APCD :	
2016 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD		PCD	CERR CODE TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	≣: 1.46 1.38	
2016 Toxic	<u>Data</u>					
Facility ID: Facility SIC CERR CODI COID: CO: DISN: CHAPIS:	E: SD 37		PCD	TS: HRA: CH Index: AH Index: Air Basin: District:	SD SD	
2017 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District:	37 SD SD			CERR Code. TOGT: ROGT: COT: NOXT:	: 1.46 1.38 Order No: 21	44400000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	e D
COID: DISN: CHAPIS:	SD SAN D	DIEGO COUNTY A	APCD	SOXT: PMT: PM10T:	
2017 Toxic Da	<u>ta</u>				
Facility ID: Facility SIC Co CO: Air Basin: District: TS: Health Risk As Non-Cancer C	37 SD SD smt: hronic Haz Ind:			COID: DISN: CHAPIS: CERR Code:	SD SAN DIEGO COUNTY APCD
2018 Criteria L	<u> Data</u>				
Facility ID: Facility SIC Co CO: Air Basin: District: COID: DISN: CHAPIS:	37 SD SD SD	DIEGO COUNTY A	\PCD	CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	1.46 1.38
2018 Toxic Da	<u>ta</u>				
Facility ID: Facility SIC Co CO: Air Basin: District: TS: Health Risk As Non-Cancer C	37 SD SD smt: hronic Haz Ind:			COID: DISN: CHAPIS: CERR Code:	SD SAN DIEGO COUNTY APCD
2019 Criteria L	<u>Oata</u>				
CO: Air Basin: Facility ID: District: Facility SIC Co CO ID: DISN: PM10T: TOGT: PMT:	SD	DIEGO COUNTY A 1.46	\PCD	CHAPIS: CERR Code: ROGT: COT: NOXT: SOXT:	1.38
2019 Toxic Da	<u>ta</u>				
CO: Air Basin: Faccility ID: District: Facility SIC Co	37 SD 8897 SD ode: 7532			CHAPIS: CERR Code: TS: Health Risk Asn NonCncrChrnic	

Order No: 21111600082

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 0.23/ 9 of 9 **ESE** 718.75/ CIRO'S LANDSCAPING INC **57 RCRA** 1,210.23 2181 MEYERS AVE STE A **NON GEN** ESCONDIDO CA 92029

EPA Handler ID: CAL000420620 Gen Status Universe: No Report

Contact Name: MANUEL DELGADILLO

Contact Address: 2181 MEYERS AVE STE A, , ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-743-0648

Contact Email: MARTHA@CIROSLANDSCAPE.COM

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

 Receive Date:
 20161005

 Location Latitude:
 33.129161

 Location Longitude:
 -117.124737

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20161005

Handler Name: CIRO'S LANDSCAPING INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Date Became Current:

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 2181 MEYERS AVE STE A

Name: CIRO'S LANDSCAPING Street 2:

City: ESCONDIDO

Order No: 21111600082

Date Ended Current: State: CA

 Phone:
 760-743-0648
 Country:

 Source Type:
 Implementer
 Zip Code:
 92029

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 2181 MEYERS AVE STE A

Name: MANUEL DELGADILLO Street 2:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) **ESCONDIDO** Date Became Current: City: Date Ended Current: State: CA 760-743-0648 Phone: Country: 92029 Source Type: Implementer Zip Code: 1 of 1 SSW 0.23/ 736.41/ **SURECRAFT 58** HAZ

22

Record ID: DEH2003-HUPFP-202505 GIS Record ID: DEH2003-HUPFP-202505

1,232.00

GIS Facility City: Facility Name: Facility City: GIS Facility ZipCode:

Facility ZipCode: 33.1261656 GIS Fac Latitude: Facility Latitude: GIS Fac Longitude: -117.1310057

Facility Longitude: Facility Address:

GIS Facility Name: **SURECRAFT** GIS Facility Address: 2870 EXECUTIVE PL

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID: GIS CERS ID: ER Contact: GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Record Status: Completed

HW Tler: LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat: Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS: Ν Tot APSA Cap: 0 Capacity LR: Haz Waste G:

Recycle100: Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs:

Universal Waste Han: Toxic Gas:

Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 228-520-33-00

Record Ali: Unified Program Facility Permit

Address: 2870 EXECUTIVE PL

One (1) Waste Item or One (1) Inventory Business Type:

Bill Code: ER Con Name: Status: ER Con Work Ph: Census Tract: Parcel Zip: Community: Jurisdiction: Basin No: **BOS Dist:** Tbpg Grid:

Insp Dist:

Feature ID: 2285203300 X Coord: 6291945.354 Y Coord: 1990671.817 HK18 202505 Kiva Per Typ: Agency Name: COSD

2870 EXECUTIVE PL

CA 0

SANDIEGO

Order No: 21111600082

Point X: 6291945.35398 Point Y: 1990671.81687 Lat GS84: 33.1261656 Lon GS84: -117.1310057 Loc Name:

Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN:

Zip: Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

ER Con Title: Water Purv: Fire Agency:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

59 1 of 2 S 0.23 / 691.72 / United Site Services (Escondido)

1,235.37 -23 475 CORPORATE DR FSCONDIDO CA 92029

ESCONDIDO CA 92029

HAZ

Order No: 21111600082

SANDIEGO

Record ID: DEH2012-HUPFP-217280 **GIS Record ID:** DEH2012-HUPFP-217280

Facility Name: United Site Services (Escondido) GIS Facility City: **ESCONDIDO** Facility City: **ESCONDIDO** GIS Facility ZipCode: 92029 Facility ZipCode: 33.1259872 92029 GIS Fac Latitude: Facility Latitude: 33.12623666223921 GIS Fac Longitude: -117.1289928

Facility Latitude: 33.12623666223921
Facility Longitude: -117.12861303554585
Facility Address: 475 CORPORATE DR

GIS Facility Name: United Site Services (Escondido)

GIS Facility Address: 475 CORPORATE DR, ESCONDIDO, CA 92029

Tank Owner Name:

Hazardous Materials Facility Data

CERS ID: 10396324 Onsite H Waste Trtmt: false Facility ID No: 37-000-217280 Haz Mat on Site: true **EPA ID No:** CAL000399240 Haz Waste Generator: true Active Permit: Own/Oper Under: false Permit Status: Permit Renewed Own/Oper Above: false 619-403-5822 Bus. Phone: Recycle: false Bus. Fax: RCRA Large Qty Gen: false 02/23/2021 01:49:38 AM Last Updated: **HHW Collection:** false

New Georeferenced Column: (33.12623666223921, -117.12861303554585)

Mailing Address: 118 Flanders Rd, Suite 1000, Westborough, MA 01581

Hazardous Waste and Materials

ID: 277715 Permit Status: Permit Renewed

Child Record ID:DEH2020-HCHEM-0241888Active Permit:trueCAS No:Haz Material Type:Mixture

Last Updated: 03/17/2020 05:00:35 PM Trade Secret:
Chemical Name: Motor Oil
Common Name Inventory: Motor Oil

ID: 386100 Permit Status: Permit Renewed

Child Record ID:DEH2021-HCHEM-0286940Active Permit:trueCAS No:78-48-8Haz Material Type:Pure

Last Updated: 02/23/2021 01:49:40 AM Trade Secret:

Chemical Name: Phosphorotrithioic acid, S,S,S-tributyl ester

Common Name Inventory: Cleaner/Degreaser

ID: 63156 Permit Status: Permit Renewed

Child Record ID:DEH2016-HCHEM-0087673Active Permit:trueCAS No:74-86-2Haz Material Type:Pure

Last Updated: 07/27/2017 06:49:08 AM Trade Secret:
Chemical Name: Acetylene

Chemical Name:AcetyleneCommon Name Inventory:Acetylene

ID: 63161 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0070087 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 07/27/2017 06:49:08 AM Trade Secret:
Chemical Name: Used Motor Oil

Chemical Name: Used Motor Oil
Common Name Inventory: Used Motor Oil

Permit Status: Permit Renewed 277720

DEH2020-HCHEM-0241893 Child Record ID: Active Permit: true CAS No: 74-98-6 Haz Material Type: Pure

Last Updated: 03/17/2020 05:00:35 PM Trade Secret:

Propane Chemical Name: Common Name Inventory: Liquefied Petroleum Gas (Ipg)

162150 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0175831 Active Permit: true CAS No: 78-48-8 Haz Material Type: Pure

Last Updated: 03/13/2019 03:32:15 AM Trade Secret:

Chemical Name: Phosphorotrithioic acid, S,S,S-tributyl ester

Common Name Inventory: Tribufos

Permit Renewed ID: 302003 Permit Status:

Child Record ID: DEH2020-HCHEM-0260752 Active Permit: CAS No: 78-48-8 Haz Material Type: Pure

Last Updated: 04/23/2020 02:49:02 AM Trade Secret: **Chemical Name:** Phosphorotrithioic acid, S,S,S-tributyl ester

Common Name Inventory: Cleaner/Degreaser

Permit Status: Permit Renewed ID: 162154

Child Record ID: DEH2018-HCHEM-0175835 Active Permit: true CAS No: 7782-44-7 Haz Material Type: Pure

03/13/2019 03:32:15 AM Trade Secret:

Last Updated: Chemical Name: Oxygen Common Name Inventory: Oxygen

Permit Status: Permit Renewed

DEH2020-HCHEM-0241890 Child Record ID: Active Permit: true CAS No: Mixture Haz Material Type: Trade Secret:

Last Updated: 03/17/2020 05:00:35 PM Chemical Name: Toilet Deodorizer Common Name Inventory: Toilet Deodorizer

ID: 260980 Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0205770 Active Permit:

Haz Material Type: CAS No:

Last Updated: 11/05/2019 01:13:05 AM Trade Secret: **Chemical Name:** Waste Ethylene Glycol

Common Name Inventory: Waste Antifreeze

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0241892 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 03/17/2020 05:00:35 PM Trade Secret: **Chemical Name:** Porta-Pak

Porta-Pak Deodorizer Common Name Inventory:

Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0286944 Active Permit: true CAS No: Haz Material Type: Mixture Last Updated: 02/23/2021 01:49:40 AM Trade Secret:

Graffiti Remover Chemical Name: Common Name Inventory: Graffiti Remover

260968 Permit Status: Permit Renewed

Child Record ID: DEH2019-HCHEM-0235400 Active Permit: true CAS No: 78-48-8 Haz Material Type: Pure

11/05/2019 01:13:03 AM Last Updated: Trade Secret:

Phosphorotrithioic acid, S,S,S-tributyl ester Chemical Name:

Tribufos

Common Name Inventory:

Permit Renewed ID: Permit Status:

Order No: 21111600082

DEH2019-HCHEM-0235405 Child Record ID: Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 11/05/2019 01:13:03 AM Trade Secret:

Chemical Name: Toilet Deodorizer

Common Name Inventory: Toilet Deodorizer

302008

DEH2020-HCHEM-0260757 Child Record ID:

CAS No:

04/23/2020 02:49:02 AM Last Updated: Chemical Name: Porta-Pak

Porta-Pak Deodorizer Common Name Inventory:

ID: 386108

Child Record ID: DEH2021-HWAST-0255865

CAS No:

Last Updated: 02/23/2021 01:49:40 AM

Chemical Name:

Lubricating oils, used Common Name Inventory: Diesel mixed with Gasoline

63155

Child Record ID: DEH2016-HCHEM-0087672

CAS No: 10024-97-2

Last Updated: 07/27/2017 06:49:08 AM Nitrous Oxide **Chemical Name:** Common Name Inventory: Nitrous Oxide

63157

Child Record ID: DEH2016-HCHEM-0087674

7782-44-7 CAS No:

07/27/2017 06:49:08 AM Last Updated:

Chemical Name: Oxygen Common Name Inventory: Oxygen

Child Record ID: DEH2020-HWAST-0212632

CAS No:

Last Updated: 03/17/2020 05:00:35 PM

Chemical Name: Lubricating oils, used Common Name Inventory: Diesel mixed with Gasoline

162152

DEH2018-HCHEM-0175833 Child Record ID:

CAS No: 10024-97-2

Last Updated: 03/13/2019 03:32:15 AM

Chemical Name: Nitrous Oxide Common Name Inventory: Nitrous Oxide

302007 ın.

Child Record ID: DEH2020-HCHEM-0260756

CAS No:

Last Updated: 04/23/2020 02:49:02 AM

Graffiti Remover Chemical Name: Common Name Inventory: Graffiti Remover

386105 ın.

Child Record ID: DEH2021-HCHEM-0286945

CAS No:

Last Updated: 02/23/2021 01:49:40 AM **Chemical Name:** Porta-Pak

Common Name Inventory: Porta-Pak Deodorizer

386106

Child Record ID: DEH2021-HCHEM-0286946

CAS No: 74-98-6

02/23/2021 01:49:40 AM Last Updated:

Chemical Name: Propane

Common Name Inventory: Liquefied Petroleum Gas (Ipg)

277714

Child Record ID: DEH2020-HCHEM-0241887

CAS No: 78-48-8

Last Updated: 03/17/2020 05:00:35 PM

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit:

Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: Haz Material Type:

Trade Secret:

true Pure

true

Active Permit: Haz Material Type:

Trade Secret:

Permit Status:

true

Pure

true

Permit Renewed

Permit Renewed

Active Permit: Haz Material Type:

Trade Secret:

Permit Status:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Renewed

Order No: 21111600082

Active Permit: Haz Material Type:

Pure

true

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Trade Secret:

Haz Material Type:

true

Pure

Mixture

Phosphorotrithioic acid, S,S,S-tributyl ester Chemical Name:

DEH2020-HCHEM-0260751

Common Name Inventory: Cleaner/Degreaser

302002 Permit Renewed Permit Status:

107-21-1 CAS No:

Child Record ID:

Chemical Name:

Chemical Name:

Chemical Name:

Common Name Inventory:

Common Name Inventory:

439

Last Updated: 04/23/2020 02:49:02 AM Chemical Name: Ethylene Glycol Common Name Inventory: Antifreeze

302010 Permit Status: Permit Renewed true

Child Record ID: DEH2020-HCHEM-0260759 Active Permit: CAS No: 74-86-2 Haz Material Type:

Last Updated: 04/23/2020 02:49:02 AM Trade Secret:

Chemical Name: Acetylene Common Name Inventory: Acetylene

Permit Status: Permit Renewed

Child Record ID: DEH2016-HCHEM-0087675 Active Permit: true CAS No: Haz Material Type: Mixture

07/27/2017 06:49:08 AM Last Updated: Chemical Name: Motor Oil Common Name Inventory: Motor Oil

63160 Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0070086 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 07/27/2017 06:49:08 AM Trade Secret: Lubricating oils, used

Used Motor Oil

Graffiti Remover

Antifreeze

Common Name Inventory: Oil/water seperation sludge

Permit Renewed ID: Permit Status:

Child Record ID: DEH2021-HWAST-0255866 Active Permit: true

CAS No: Haz Material Type: Last Updated: 02/23/2021 01:49:40 AM Trade Secret:

Common Name Inventory: Used Motor Oil

Permit Renewed 302013 Permit Status: Child Record ID: DEH2020-HWAST-0231912 Active Permit:

CAS No: Haz Material Type:

Last Updated: 04/23/2020 02:49:04 AM Trade Secret: Waste Ethylene Glycol

Common Name Inventory: Waste Antifreeze 260974 Permit Renewed

Permit Status: Child Record ID: DEH2019-HCHEM-0235406 Active Permit: true

CAS No: Haz Material Type: Mixture

Last Updated: 11/05/2019 01:13:03 AM Trade Secret: Chemical Name: Graffiti Remover

Permit Status: Permit Renewed

Child Record ID: DEH2016-HWAST-0070085 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 07/27/2017 06:49:08 AM Trade Secret: Chemical Name: Ethylene Glycol

277716 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0241889 Active Permit: true

7782-44-7 Pure CAS No: Haz Material Type: Last Updated: 03/17/2020 05:00:35 PM Trade Secret: Chemical Name: Oxygen

Common Name Inventory: Oxygen Permit Status: ın. 302011

Permit Renewed

Child Record ID: DEH2020-HWAST-0231910 Active Permit: CAS No: Haz Material Type:

erisinfo.com | Environmental Risk Information Services Order No: 21111600082

04/23/2020 02:49:04 AM Last Updated:

Chemical Name: Lubricating oils, used Common Name Inventory: Diesel mixed with Gasoline

302006

DEH2020-HCHEM-0260755 Child Record ID:

CAS No:

Last Updated: 04/23/2020 02:49:02 AM Chemical Name: Toilet Deodorizer Common Name Inventory: Toilet Deodorizer

260972

DEH2019-HCHEM-0235404 Child Record ID:

CAS No: 7782-44-7

Last Updated: 11/05/2019 01:13:03 AM

Chemical Name: Oxygen Common Name Inventory: Oxygen

277713

Child Record ID: DEH2020-HCHEM-0241886

CAS No: 107-21-1

Last Updated: 03/17/2020 05:00:35 PM Chemical Name: Ethylene Glycol

Common Name Inventory: Antifreeze

277718

Child Record ID: DEH2020-HCHEM-0241891

CAS No:

Last Updated: 03/17/2020 05:00:35 PM

Chemical Name: Graffiti Remover Common Name Inventory: Graffiti Remover

Child Record ID: DEH2021-HWAST-0255867

CAS No:

Last Updated: 02/23/2021 01:49:40 AM

Chemical Name: Waste Ethylene Glycol

Common Name Inventory: Waste Antifreeze

Child Record ID: DEH2018-HCHEM-0175832

CAS No:

03/13/2019 03:32:15 AM Last Updated: Chemical Name: Motor Oil

Common Name Inventory: Motor Oil

ID: 260970

Child Record ID: DEH2019-HCHEM-0235402

10024-97-2 CAS No:

Last Updated: 11/05/2019 01:13:03 AM **Chemical Name:** Nitrous Oxide Common Name Inventory: Nitrous Oxide

ID: 162157

DEH2018-HWAST-0150536 Child Record ID:

CAS No:

Last Updated: 03/13/2019 03:32:15 AM

Chemical Name: Used Motor Oil Common Name Inventory: Used Motor Oil

260977 ID:

DEH2019-HWAST-0205767 Child Record ID:

CAS No:

Last Updated: 11/05/2019 01:13:05 AM

Ethylene Glycol Chemical Name:

Common Name Inventory: Antifreeze

Child Record ID: DEH2021-HCHEM-0286943 Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Pure

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type:

Trade Secret:

Mixture

Permit Renewed Permit Status:

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

true

Active Permit: Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Haz Material Type: Mixture

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true Pure Haz Material Type:

Trade Secret:

Permit Status: Permit Renewed

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Renewed

Order No: 21111600082

Active Permit: true

Haz Material Type:

Trade Secret:

Permit Status:

Permit Status: Permit Renewed

Active Permit: true

CAS No: Haz Material Type: Mixture Trade Secret:

Last Updated: 02/23/2021 01:49:40 AM Chemical Name: Toilet Deodorizer Common Name Inventory: Toilet Deodorizer

Chemical Name:

Common Name Inventory:

260975 Permit Renewed Permit Status:

Child Record ID: DEH2019-HCHEM-0235407 Active Permit: true CAS No: 74-98-6 Haz Material Type: Pure

Last Updated: 11/05/2019 01:13:03 AM Trade Secret:

Liquefied Petroleum Gas (lpg) Common Name Inventory:

Propane

Acetylene

Permit Renewed 277721 Permit Status:

Child Record ID: DEH2020-HCHEM-0241894 Active Permit: true CAS No: 74-86-2 Haz Material Type: Pure

03/17/2020 05:00:35 PM Last Updated: Trade Secret: Chemical Name: Acetylene

Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0260753 Active Permit: true

CAS No: Haz Material Type: Mixture Last Updated: 04/23/2020 02:49:02 AM Trade Secret: Chemical Name: Motor Oil

Common Name Inventory: Motor Oil

Permit Renewed ID: Permit Status:

Child Record ID: DEH2020-HWAST-0231911 Active Permit:

Haz Material Type: CAS No:

Last Updated: 04/23/2020 02:49:04 AM Trade Secret: **Chemical Name:** Used Motor Oil

Common Name Inventory: Used Motor Oil ID: 386102 Permit Status: Permit Renewed

Child Record ID: DEH2021-HCHEM-0286942 Active Permit: true

CAS No: 7782-44-7 Haz Material Type: Pure

Last Updated: 02/23/2021 01:49:40 AM Trade Secret: Chemical Name: Oxygen

Common Name Inventory: Oxygen

Permit Status: Permit Renewed ID: 386107 DEH2021-HCHEM-0286947 Child Record ID: Active Permit: true

CAS No: 74-86-2 Haz Material Type: Pure 02/23/2021 01:49:40 AM Last Updated: Trade Secret: Chemical Name: Acetylene

Common Name Inventory: Acetylene

162153 Permit Status: Permit Renewed

Child Record ID: DEH2018-HCHEM-0175834 Active Permit: true CAS No: 74-86-2 Pure

Haz Material Type: Last Updated: 03/13/2019 03:32:15 AM Trade Secret: Chemical Name: Acetylene

Common Name Inventory: Acetylene

Permit Renewed Permit Status:

Child Record ID: DEH2019-HWAST-0205768 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 11/05/2019 01:13:05 AM Trade Secret:

Permit Renewed Permit Status:

true

Child Record ID: DEH2020-HWAST-0212633 Active Permit:

CAS No: Haz Material Type: 03/17/2020 05:00:35 PM Last Updated: Trade Secret:

Common Name Inventory: Used Motor Oil

ID: 63154 Permit Status: Permit Renewed

Order No: 21111600082

Used Motor Oil

Lubricating oils, used

Oil/Water Separator Sludge

Chemical Name:

Chemical Name:

Common Name Inventory:

Active Permit:

Haz Material Type:

Trade Secret:

Permit Status:

Active Permit:

Trade Secret:

Trade Secret:

Haz Material Type:

Trade Secret:

Trade Secret:

Trade Secret:

Haz Material Type:

true

Mixture

true

Mixture

Mixture

Order No: 21111600082

Permit Renewed

Child Record ID: DEH2016-HCHEM-0087671

CAS No: Haz Material Type: Pure

Last Updated: 07/27/2017 06:49:08 AM Trade Secret: Phosphorotrithioic acid, S,S,S-tributyl ester Chemical Name:

Common Name Inventory: **Tribufos**

386099

Permit Status: Permit Renewed Child Record ID: DEH2021-HCHEM-0286939 Active Permit: true

CAS No: 107-21-1

Last Updated: 02/23/2021 01:49:40 AM Chemical Name: Ethylene Glycol Common Name Inventory: Antifreeze

260969 ID:

Child Record ID: DEH2019-HCHEM-0235401

CAS No:

Last Updated: 11/05/2019 01:13:03 AM

Chemical Name: Motor Oil Common Name Inventory: Motor Oil

260976 Permit Renewed ID: Permit Status:

Child Record ID: DEH2019-HCHEM-0235408 Active Permit: true CAS No: Haz Material Type: Mixture

Last Updated: 11/05/2019 01:13:03 AM

Chemical Name: Porta-Pak Porta-Pak Deodorizer Common Name Inventory:

Permit Status: 386101 Permit Renewed Active Permit: true

Child Record ID: DEH2021-HCHEM-0286941 CAS No:

Last Updated: 02/23/2021 01:49:40 AM

Motor Oil Chemical Name:

Common Name Inventory: Motor Oil

302005 Permit Status: Permit Renewed

Child Record ID: DEH2020-HCHEM-0260754 Active Permit: true CAS No: 7782-44-7 Haz Material Type: Pure

Last Updated: 04/23/2020 02:49:02 AM

Chemical Name: Oxygen Common Name Inventory: Oxygen

ID: Permit Status: Permit Renewed Child Record ID: DEH2018-HWAST-0150535 Active Permit: true

Haz Material Type: CAS No:

Last Updated: 03/13/2019 03:32:15 AM **Chemical Name:** Lubricating oils, used

Common Name Inventory: Oil/water seperation sludge

Permit Renewed 277724 Permit Status:

Child Record ID: DEH2020-HWAST-0212634 Active Permit: true

CAS No: Haz Material Type: Last Updated: 03/17/2020 05:00:35 PM Trade Secret:

Chemical Name: Waste Ethylene Glycol

Common Name Inventory: Waste Antifreeze

302009 Permit Renewed ID: Permit Status:

Child Record ID: DEH2020-HCHEM-0260758 Active Permit: true CAS No: 74-98-6 Haz Material Type: Pure

Last Updated: 04/23/2020 02:49:02 AM Trade Secret:

Liquefied Petroleum Gas (lpg) Common Name Inventory:

Propane

Permit Status: Permit Renewed

Child Record ID: DEH2019-HWAST-0205769 Active Permit: true

CAS No: Haz Material Type:

Last Updated: 11/05/2019 01:13:05 AM Trade Secret: Chemical Name: Used Motor Oil

Common Name Inventory: Used Motor Oil

Chemical Name:

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

Active Permit:

Trade Secret:

Haz Material Type:

true

Pure

Permit Status: Permit Renewed ID: 260971

Child Record ID: DEH2019-HCHEM-0235403

CAS No: 74-86-2

Last Updated: 11/05/2019 01:13:03 AM Chemical Name: Acetylene Common Name Inventory: Acetylene

Permit Status: Permit Renewed 162155

Child Record ID: DEH2018-HWAST-0150534 Active Permit: true

CAS No: Haz Material Type: Last Updated: 03/13/2019 03:32:15 AM Trade Secret:

Chemical Name: Ethylene Glycol Antifreeze Common Name Inventory:

Hazardous Materials Inspection Violations

5692069 Container Tank ID: Inspection No: Facility ID No: 37-000-217280 Inspection Type: Routine

04/04/2017 12:00:00 AM 36874 Inspection Date: ID: UST ID: Compliance Date: 12/27/2019 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/24/2021 12:00:00 AM

Active Permit: NOV: false true

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

1020002 Initial and/or annual employee training not conducted for hazardous materials management and/or Violation Code:

employee training records not available or not maintained for 3 years. HSC 25505(a)(4)

Container Tank ID: Inspection No: 5159202 37-000-217280 Routine

Facility ID No: Inspection Type: 36870 Inspection Date:

12/03/2015 02:30:00 PM UST ID: Compliance Date: 01/19/2016 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/24/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

1010001 HMBP not established/implemented. HSC 25505(a) and 25507(a) Violation Code:

Container Tank ID: Inspection No: 5692069 37-000-217280 Inspection Type: Routine Facility ID No:

36868 Inspection Date: 04/04/2017 12:00:00 AM UST ID: 10/30/2018 12:00:00 AM Compliance Date: Permit Status: Permit Renewed Last Updated: 03/24/2021 12:00:00 AM false

Active Permit: NOV: Hazardous Waste Generator

Program Element:

Violation Classification:

Violation Code: 3010002 Failed to obtain and/or maintain an active EPA ID, 22 CCR 66262.12

Container Tank ID: Inspection No: 6140247 37-000-217280 Facility ID No: Inspection Type: Routine

ID: 51070 Inspection Date: 01/02/2020 12:00:00 AM UST ID: Compliance Date: 01/06/2020 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/24/2021 12:00:00 AM

Active Permit: NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

3030010 Accumulated waste too long (>180 or 270 days) or (>90 days). HSC 25201(a), 25123.3(h)(1); 22 CCR Violation Code:

66262.34(d); 40 CFR 262.34(e) and/or (f)

Container Tank ID: Inspection No: 5159202 Facility ID No: 37-000-217280 Inspection Type: Routine

12/03/2015 02:30:00 PM ID: 36867 Inspection Date: **UST ID:** Compliance Date: 04/04/2017 12:00:00 AM

Permit Status: Permit Renewed Last Updated: 03/24/2021 12:00:00 AM NOV: Active Permit: false true

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3030004 Failed to properly manage, store, label, and/or recycle used oil filters and/or used fuel filters. HSC

Order No: 21111600082

25250.22; 22 CCR 66266.130

Container Tank ID:

Permit Status:

Facility ID No: 37-000-217280

ID: 36869 UST ID:

NOV: false

5692069

Routine

5692069

false

Order No: 21111600082

Inspection No:

Inspection Type:

Active Permit: true
Program Element: Hazardous Waste Generator

Violation Classification: Mino

Violation Code: HMD0219 Failed to properly segregate used oil &/or fuel drained from filters. HSC 25250.22(b)(4); 22 CCR

66266.130(c)(6)

Container Tank ID: Inspection No:

 Facility ID No:
 37-000-217280
 Inspection Type:
 Routine

 ID:
 36872
 Inspection Date:
 04/04/20

 ID:
 36872
 Inspection Date:
 04/04/2017 12:00:00 AM

 UST ID:
 Compliance Date:
 03/12/2018 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010008 HMBP not certified annually as complete and accurate in CERS. HSC 25508.2

Container Tank ID: Inspection No: 5692069
Facility ID No: 37-000-217280 Inspection Type: Routine

 ID:
 36873
 Inspection Date:
 04/04/2017 12:00:00 AM

 UST ID:
 Compliance Date:
 03/12/2018 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Class II

Violation Code: 1010004 Chemical inventory incomplete or not submitted in CERS. HSC 25505(a)(1); 25506; 25507; and 25508(a)

(1)(A)

Container Tank ID: Inspection No: 5159202
Facility ID No: 37-000-217280 Inspection Type: Routine

 ID:
 36864
 Inspection Date:
 12/03/2015 02:30:00 PM

 UST ID:
 Compliance Date:
 02/23/2016 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 12:00:00 AM

Active Permit: true
Program Element: Hazardous Waste Generator

Violation Classification: Class I

Violation Code: 3010001 Unified Program Facility (UPF) permit not obtained for the generation of hazardous waste. HSC 25404.1;

NOV:

SDCC 68.905

Container Tank ID:Inspection No:5159202Facility ID No:37-000-217280Inspection Type:Routine

 ID:
 36866
 Inspection Date:
 12/03/2015 02:30:00 PM

 UST ID:
 Compliance Date:
 12/03/2015 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 12:00:00 AM

Active Permit: true NOV:

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: 3030019 Failed to inspect hazardous waste storage area at least weekly. (40 CFR 262.34(d)(2); 265.174.) 22 CCR

66262.34(d)(2)

Container Tank ID:Inspection No:5159202Facility ID No:37-000-217280Inspection Type:Routine

 ID:
 36865
 Inspection Date:
 12/03/2015 02:30:00 PM

 UST ID:
 Compliance Date:
 04/04/2017 12:00:00 AM

 Permit Status:
 Permit Renewed
 Last Updated:
 03/24/2021 12:00:00 AM

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

Violation Code: HMD0224 Failed to mark date on empty container larger than 5 gallons and/or manage it within one year. 22 CCR

66261.7(e),(f)

Container Tank ID:Inspection No:5159202Facility ID No:37-000-217280Inspection Type:Routine

ID: 36863 Inspection Date: 12/03/2015 02:30:00 PM

UST ID: 04/05/2017 12:00:00 AM Compliance Date: Permit Status: Last Updated: 03/24/2021 12:00:00 AM Permit Renewed

Active Permit: true NOV: false

Program Element: Hazardous Waste Generator

Violation Classification: Minor

3030007 Failed to properly label/date hazardous waste container and/or tank. 22 CCR 66262.34(f) Violation Code:

Container Tank ID: Inspection No: 5159202 Facility ID No: 37-000-217280 Inspection Type: Routine

ID: 36871 Inspection Date: 12/03/2015 02:30:00 PM UST ID: Compliance Date: 02/23/2016 12:00:00 AM Permit Status: Permit Renewed Last Updated: 03/24/2021 12:00:00 AM

NOV: Active Permit: true true

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: HMD1001 Unified Program Facility permit not obtained for hazardous materials. SDCC 68.905

HMD Permits Map Data

GIS Facility ID: 37-000-217280 Status: GIS CERS ID: 10396324 ER Contact:

760-801-4781 GIS Record Type: LUEG-DEH/HMD/UPFP/Facility ER Con Work Ph: 619-403-5822 Per Type: Census Tract: 203.06 Per Sub Type: Parcel Zip: 92029 Per Cat:

Community: Escondido Jurisdiction: **ESCONDIDO** Record Status: Permit Renewed HW Tler: Not Applicable Basin No: 904.62 LRG QTY MW Gener: **BOS Dist:** No 3

CAL000399240 EPA ID No: Tbpg Grid:

RMP CAL ARP: Not Applicable Insp Dist: HN001 2285201100

Tank Owner: Feature ID:

SIC Code: 7359 X Coord: 6292561.043 NAICS Code: 562991 Y Coord: 1990601.686 Υ Kiva Per Typ: Disclose Qty Haz Mat: HK07 217280 Agency Name: COSD Exp Date:

Own/Operate USTs: Point X: 6292561.043 UST Facility: Point Y: 1990601.68600002 Total No USTs: Lat GS84: 33.1259872 No of Tanks: Lon GS84: -117.1289928

Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Υ Haz Waste G: Side:

Recycle100: Ν X Map Coord: Onsite Haz Waste Tre: Y Map Coord: Ν RCRA LRG Qty: Ν User Fld: Haz Wst Coll Site: Addr Type: Ν Accept Offs: ARC Address: ARC City: Universal Waste Han: No ARC Zipcode: Toxic Gas: Hazmat EHS: Ν ARC State: ARC APN: Hazmat Rad: No

Haz Waste Rad: Ν Zip: Haz Waste EHS: Ν Farm Nursery: Full Name: United Site Services, Inc. Indian or Territory:

Email Perm: County ID:

Phone Perm: 1-800-864-5387 Bill Code 2: Not Applicable 475 CORPORATE DR Site Address: Bill Code 3: Not Applicable Parcel No: 228-520-11-00 Univ Waste Gen Type:

Order No: 21111600082

Unified Program Facility Permit Record Ali:

475 CORPORATE DR Address:

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: Not Applicable ER Con Name: Mike Campuzano ER Con Title: **Operations Manager**

RINCON DEL DIABLO MUNI WATER IMP DIST NO 1 Water Purv:

ESCONDIDO Fire Agency:

Geo SRC: Mapped to record APN/Parcel XY center

Match Addr:

Hirt Flag:

HMBP217280.pdf Frhmbp Report Filename: Frhmbp Sitemap Filename: MAP_217280.pdf

59 2 of 2 S 0.23/ 691.72 / **UNITED SITE SERVICES OF CALIFORNIA INC** 1,235.37 -23

475 CORPORATE DR ESCONDIDO CA 92029-1507 **RCRA**

Order No: 21111600082

NON GEN

CAL000399240 EPA Handler ID: No Report Gen Status Universe: LUIS ZAMBRANO Contact Name:

Contact Address: 4511 ROWLAND AVE , , EL MONTE , CA, 91731 ,

Contact Phone No and Ext: 818-822-2249

LUIS.ZAMBRANO@UNITEDSITESERVICES.COM Contact Email:

Contact Country:

County Name: SAN DIEGO

EPA Region: 09

Land Type:

Receive Date: 20140728 Location Latitude: 33.125982 Location Longitude: -117.128554

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140728

UNITED SITE SERVICES OF CALIFORNIA INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

4511 ROWLAND AVE Type: Other Street 1:

LUIS ZAMBRANO Name: Street 2:

Date Became Current: **EL MONTE** City:

Date Ended Current: State: CA

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 818-822-2249 Phone: Country: Implementer Zip Code: 91731 Source Type: Owner/Operator Ind: **Current Owner** Street No: Type: Other Street 1: 118 FLANDERS RD STE 1000 Name: UNITED SITE SERVICES OF CALIFORNIA Street 2: Date Became Current: City: WESTBOROUGH Date Ended Current: State: MA 508-594-2504 Phone: Country: Source Type: Implementer Zip Code: 01581

KJ HOGUE ENTERPRISES, INC 1 of 3 NNW 0.24/ 675.80 / 60 1,250.86 -39

1300 BARHAM DR, SAN MARCOS, CA 92078

HAZ

Order No: 21111600082

SANDIEGO

SAN MARCOS CA 0

Record ID: DEH2002-HUPFP-139595 GIS Record ID: DEH2002-HUPFP-139595

Facility Name: GIS Facility City: SAN MARCOS GIS Facility ZipCode: Facility City: 0 Facility ZipCode: GIS Fac Latitude: 0 Facility Latitude: GIS Fac Longitude: 0

Facility Longitude: Facility Address:

GIS Facility Name: KJ HOGUE ENTERPRISES, INC

GIS Facility Address: 1300 BARHAM DR, SAN MARCOS, CA 92078

Tank Owner Name:

Hazardous Materials Inspection Violations

5477599 Container Tank ID: Inspection No: Facility ID No: 37-000-139595 Inspection Type: Routine

08/09/2016 12:48:00 PM 13955 Inspection Date: ID: UST ID: Compliance Date: 08/11/2016 12:00:00 AM Permit Status: Permit Suspended Last Updated: 04/06/2017 06:40:29 PM NOV: false

Active Permit: false

Program Element: Hazardous Waste Generator

Violation Classification: Class II

3030005 Failed to make a proper waste determination. 22 CCR 66262.11, 66262.40(c) Violation Code:

Container Tank ID:

Inspection No: 5088453 Facility ID No: 37-000-139595 Inspection Type: Routine

13956 Inspection Date: 07/22/2014 01:51:00 PM ID: UST ID: Compliance Date: 09/11/2014 12:00:00 AM Permit Status: Permit Suspended Last Updated: 04/06/2017 06:40:29 PM Active Permit: NOV: false false

Program Element: Hazardous Materials Release Response Plans

Violation Classification: Minor

Violation Code: 1020001 Failure to include an adequate training program in the business plan, which is reasonable and appropriate

for the size of the business and the nature of the hazardous material handled; 19 CCR 4 2732(a); HSC 6.95 25504

(c).

Container Tank ID: 5088453 Inspection No: Facility ID No: 37-000-139595 Inspection Type: Routine

07/22/2014 01:51:00 PM ID: 13957 Inspection Date: UST ID: Compliance Date: 08/21/2014 12:00:00 AM Permit Status: Permit Suspended Last Updated: 04/06/2017 06:40:29 PM

Active Permit: NOV: false false

Program Element: Hazardous Materials Release Response Plans

Violation Classification:

Violation Code: 1010008 Failure to submit inventory reports (Activities, Owner/Operator, Hazardous Materials Descriptions and

Map pages, if required. Documentation must be resubmitted (for facilities which exceed EPCRA thresholds) or recertified (for facilities which do not exceed EPCRA thresholds) by March 1, 19 CCR 4 2729.4(b), 2729.5.

HMD Permits Map Data

GIS Facility ID: Status:

ER Contact:

Census Tract:

Parcel Zip:

Community:

Jurisdiction:

Basin No:

BOS Dist:

Tbpg Grid:

2264010800

6291830.678

1993712.872 HK07 139595

1993712.87214

COSD 6291830.67803

0

0

Insp Dist: Feature ID:

X Coord:

Y Coord:

Point X:

Point Y:

Lat GS84:

Lon GS84:

Loc Name:

Match Type:

X Map Coord:

Y Map Coord:

ARC Address:

ARC Zipcode:

Farm Nursery:

Indian or Territory:

Univ Waste Gen Type:

ARC State: ARC APN:

County ID:

Bill Code 2:

Bill Code 3:

Zip:

User Fld:

ARC City:

Addr Type:

Score:

Side:

Kiva Per Typ:

Agency Name:

ER Con Work Ph:

GIS CERS ID: 10377616

GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

Permit Suspended Record Status:

HW Tler:

LRG QTY MW Gener: No

EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS: Tot APSA Cap:

0 Capacity LR: Haz Waste G: Υ Recycle100:

Onsite Haz Waste Tre: Ν RCRA LRG Qty: Ν Haz Wst Coll Site: Accept Offs: Universal Waste Han:

Toxic Gas: Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm:

Site Address: 1300 BARHAM DR

226-401-08-00 Parcel No:

Record Ali:

Unified Program Facility Permit 1300 BARHAM DR Address:

Business Type: Contractors-Street, Painting, Roofers, Building

Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Phone Perm:

Geo SRC: Mapped to record APN/parcel center XY

Match Addr: Hirt Flag:

Siteid:

Latitude:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

> **60** 2 of 3

128065 33.134520

NNW

Longitude: -117.131460 Original Source: CHAZ 22-MAR-2018 Record Date:

60 3 of 3 NNW

0.24/ 1,250.86

0.24/

1,250.86

675.80/ -39

675.80 /

-39

HOGUE BLACKTOP INC.

1300 BARHAM DR SAN MARCOS CA 92069-0000

KJ HOGUE ENTERPRISES, INC

1300 BARHAM DR

SAN MARCOS CA 92078

RCRA NON GEN

DELISTED

HAZ

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448

Order No: 21111600082

EPA Handler ID: CAL000237931 No Report Gen Status Universe: KEN HOGUE Contact Name:

Contact Address: PO BOX 460280, , ESCONDIDO, CA, 92046,

Contact Phone No and Ext: 760-741-0996

HOGUEBTOP@ATT.NET Contact Email:

Contact Country:

SAN DIEGO County Name: 09

EPA Region: Land Type:

20011024 Receive Date: 33.134204 Location Latitude: Location Longitude: -117.131598

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20011024

HOGUE BLACKTOP INC. Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Other Street 1: PO BOX 460280

KEN HOGUE Name: Street 2:

Date Became Current: **ESCONDIDO** City: CA

Date Ended Current: State: Phone: 760-741-0996 Country:

Source Type: Implementer Zip Code: 92046

Current Owner Owner/Operator Ind: Street No:

PO BOX 460280 Type: Other Street 1: Name: HOGUE BLACKTOP INC.

Street 2:

Order No: 21111600082

ESCONDIDO Date Became Current: City:

Date Ended Current: State: CA

Phone: 760-741-0996 Country:

Implementer 92046-0000 Source Type: Zip Code:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 4 Ε 0.24/ 705.23/ BAKER ELECTRIC,INC. 61 HAZ 1,263.89 2180 MEYERS AVE, ESCONDIDO, -9 **SANDIEGO** CA 92029 ESCONDIDO CA 92029

Record ID: DEH2002-HUPFP-104588 **GIS Record ID:** DEH2002-HUPFP-104588

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.129521Facility Latitude:GIS Fac Longitude:-117.1246012

Facility Longitude: Facility Address:

GIS Facility Name: BAKER ELECTRIC, INC.

GIS Facility Address: 2180 MEYERS AVE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS CERS ID:
GIS Record Type: LUEG-DEH/HMD/UPFP/Facility

Per Type: Per Sub Type: Per Cat:

GIS Facility ID:

Record Status: Completed

HW Tler:

LRG QTY MW Gener:
EPA ID No:
RMP CAL ARP:
Tank Owner:
SIC Code:
NAICS Code:
Disclose Qty Haz Mat:
Exp Date:

Own/Operate USTs:

UST Facility:
Total No USTs:
No of Tanks:
Own Oper APS:
Not APSA Cap:
Capacity LR:
Haz Waste G:
Recycle100:

Onsite Haz Waste Tre: RCRA LRG Qty: Haz Wst Coll Site: Accept Offs: Universal Waste Han:

Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS: Full Name: Email Perm: Phone Perm:

Toxic Gas:

Site Address:
Parcel No: 228-380-34-00

Record Ali: Unified Program Facility Permit

Address: 2180 MEYERS AVE

Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Status: ER Contact:

ER Con Work Ph: Census Tract: Parcel Zip: Community: Jurisdiction: Basin No: BOS Dist: Topg Grid: Inco Dist:

Insp Grid. Insp Dist: Feature ID: X Coord:

X Coord: 6293916.295 Y Coord: 1991876.121 Kiva Per Typ: HK07 104588 Agency Name: COSD Point X: 6293916.29492

Point Y: 1991876.12089
Lat GS84: 33.129521
Lon GS84: -117.1246012
Loc Name:

2283803400

Order No: 21111600082

Score: Match Type: Side: X Map Coord: Y Map Coord: User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN:

Zip: Farm Nursery: Indian or Territory: County ID: Bill Code 2:

Bill Code 3: Univ Waste Gen Type:

Mapped to record APN/parcel center XY

Map Key	Number Records		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Match Addr: Hirt Flag: Frhmbp Rep Frhmbp Site	ort Filenam						
<u>61</u>	2 of 4	E	0.24 / 1,263.89	705.23 / -9	2180 MI	ELECTRIC INC EYERS AVE., DIDO CA 92025	HHSS
County: Tank Details	Microfiche	: http://geo	tracker.waterboards.ca	ı.gov/ustpdfs/pdf/	0002ac5b.p	df	
<u>61</u>	3 of 4	E	0.24 / 1,263.89	705.23 / BAKER ELECTRIC,INC9 2180 MEYERS AVE., ESCONDIDO CA		HIST TANK	
Owner Name Owner Stree Owner City: Owner State Owner Zip:	t:	BAKER ELECTRIC 2180 MEYERS AVE ESCONDIDO CA 92025	•	No of Co County: Facility i Facility i		1 SAN DIEGO CA 92025	
<u>61</u>	4 of 4	E	0.24 / 1,263.89	705.23 / -9	BAKER ELECTRIC,INC. 2180 MEYERS AVE ESCONDIDO CA		UST SWEEPS
C C: BOE: Comp: Status: Nor Tanks: Jurisdict: Agency: Phone:		137-000-4588 44-022070 4588 INACTIVE 1 SAN DIEGO COUN SAN DIEGO COUN (619) 745-2001		D Filena Page No County: State : Zip: Latitude Longitud Georesu	: : :de:	NSITE1 280 SAN DIEGO CA 92029 33.129265 -117.124802 S5HPNTSCZA	
Tank Details							
Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:		000001 37-000-004588-000001 01-69-01 1000 M.V. FUEL		S Contain: SINGLE & LINER Stg: Storage: PRODUCT Storag Type: PRODUCT P Contain: OTHER Content: LEADED ONA: D File Name: NTANK1		PRODUCT PRODUCT OTHER LEADED	
<u>62</u>	1 of 1	E	0.31 / 1,622.76	698.48 / -16	2128 W	T AUTO #2 MISSION RD IDIDO CA 92029	RCRA TSD
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country: Land Type: County Name: EPA Region: Receive Date: Location Latitude:		No Report WISSAM 2128 W M 760-839-3 OFFICE © SAN DIE 109 2004072	CAL000284801 No Report WISSAM SHHADEH 2128 W MISSION RD , , ESCONDIDO , CA, 92029 , 760-839-3909 OFFICE@IMPACTAUTOGROUP.COM SAN DIEGO 09 20040721 33 131333				

Order No: 21111600082

33.131333

Location Latitude:

Location Longitude: -117.123832

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

20040721 Receive Date: Handler Name: IMPACT AUTO #2

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

2128 W MISSION RD Other Street 1: Type:

Name: WISSAM SHHADEH Street 2:

ESCONDIDO Date Became Current: City: CA

Date Ended Current: State: Phone: 760-839-3909 Country:

Implementer 92029 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

2128 MISSION RD Type: Other Street 1: Name: WISSAM SHHADEH Street 2:

ESCONDIDO Date Became Current: City:

Date Ended Current: State: CA

Phone: 760-839-3909 Country:

92029 Source Type: Implementer Zip Code:

ESE 0.32 / 704.79 / ORW AUTOMOTIVE INC 1 of 1 63 RCRA TSD 1,687.58 2645 AUTO PARK WAY -10

Order No: 21111600082

ESCONDIDO CA 92029

CAL000444247 EPA Handler ID: Gen Status Universe: No Report

Contact Name: RICHARD BOTELLO Contact Address: 4481 LA SERENA DR,, SAN DIEGO, CA, 92111-2414,

Contact Phone No and Ext: 310-977-3919

Contact Email: RABOTELLO1@GMAIL.COM

Contact Country:

Land Type: County Name: SAN DIEGO EPA Region: 09 Receive Date: 20190312 Location Latitude: 33.12891 -117.123534 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: Nο Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190312

ORW AUTOMOTIVE INC Handler Name:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: 4481 LA SERENA DR Other Street 1:

RICHARD BOTELLO Name: Street 2:

SAN DIEGO Date Became Current: City:

Date Ended Current: State: CA

310-977-3919 Phone: Country: 92111-2414 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 4481 LA SERENA DR Type: Other

Name: RICHARD BOTELLO Street 2:

Date Became Current: SAN DIEGO City:

Date Ended Current: State: CA

Phone: 310-977-3919 Country: Implementer 92111-2414 Source Type: Zip Code:

PENSKE TRUCK LEASING CO LP 64 1 of 6 **ENE** 0.32/ 701.37/ 1,705.36 2130 W MISSION RD -13

Escondido CA

SAM

Order No: 21111600082

SANDIEGO

Primary Parcel: DEH1991-LSAM-H20303-001 YES Record ID: Record ID (DEH Lyr):

DEH1991-LSAM-H20303-001 Primary Address: YES

 ID:
 2428
 Address Type:
 ALIAS

 Object ID:
 2426
 Street String:
 2130 W MISSION RD

T0607300760 SWRCB Global ID: Escondido Community: 2261123000 Feature ID: Zip Code: 92029 Parcel No: 226-112-30-00 Zip Community: 92029 **ESCONDIDO** H20303-001 Jurisdiction: Case No: H No: H20303 Census Tract: 203.06 KIVA per Tp per No: 6SAM H20303 GT Global ID: T0607300760 Status: Completed GT RB Case No: 9UT1984

 Historical Name:
 PENSKE TRUCK LEASING
 GT Status:
 Completed - Case Closed

 Record Name:
 PENSKE TRUCK LEASING CO LP
 GT Status Date:
 8/4/2005 8:00 PM

 Project Name:
 PENSKE TRUCK LEASING CO LP
 GT Case Type:
 LUST Cleanup Site

 Record Status:
 Completed
 GT Lead Agency:
 SAN DIEGO COUNTY LOP

Completed GT Lead Agency: Record Status: Record Type: SAM Investigation GT CUF Case: NO Record Alias: SAM Investigation GT County: San Diego 04/24/1991 -117.114251 Date: GT Longitude: **LWQD** GT Latitude: 33.0771246 Per Type: **DEH Permit Owner:** Agency Name: COSD

Fire Agency: **ESCONDIDO** Lead Agency: DEH/SAM Point X: 6294227.37992539 Lead Agcy Date: 4/23/1991 8:00 PM 1992863.63991281 4/23/1991 8:00 PM Opened Date: Point Y: Latitude GS84: 33.1321814 . ThomasBros Map Gd: 1129 D 1 -117.123603 Funding: S - LOP State Fund Longitude GS84:

Watershed Basin: 904.52 BOS District: 3

Water Purveyor: ESCONDIDO Short Notes: Address: 2130 W MISSION RD, ESCONDIDO CA 92029

Address: 2130 W MISSION RD, ESCONDIDO CA 92
Case Type: LOP - Local Oversight Program
Geo SRC: Mapped to XY from previous SAM Layer
Record Type (DEH Lyr): LUEG-DEH/LWQD/SAM Investigation/NA

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

 64
 2 of 6
 ENE
 0.32 /
 701.37 /
 PENSKE TRUCK LEASING CO LP
 SAM

 1,705.36
 -13
 2130 W MISSION RD
 SANDIEGO

 Escondido CA
 SANDIEGO

Order No: 21111600082

 Record ID:
 DEH1991-LSAM-H20303-002
 Primary Parcel:
 YES

 Record ID (DEH Lyr):
 DEH1991-LSAM-H20303-002
 Primary Address:
 YES

 ID:
 2420
 Address Type:
 ALIA

2261123000 92029 Feature ID: Zip Code: Parcel No: 226-112-30-00 Zip Community: 92029 Case No: H20303-002 Jurisdiction: **ESCONDIDO** H20303 Census Tract: 203.06 H No: 6SAM H20303 T0607300817 KIVA per Tp per No: GT Global ID: Status: Completed GT RB Case No: 9UT2047

PENSKE TRUCK LEASING GT Status: Completed - Case Closed Historical Name: Record Name: PENSKE TRUCK LEASING CO LP GT Status Date: 3/24/1999 7:00 PM PENSKE TRUCK LEASING CO LP **LUST Cleanup Site** Project Name: GT Case Type: SAN DIEGO COUNTY LOP Record Status: Completed GT Lead Agency:

GT CUF Case: Record Type: SAM Investigation YES Record Alias: SAM Investigation GT County: San Diego Date: 08/12/1991 GT Longitude: -117.114251 33.0771246 **LWQD** GT Latitude: Per Type: **DEH Permit Owner:** Agency Name: COSD

Fire Agency: **ESCONDIDO** Lead Agency: DEH/SAM 8/27/1991 8:00 PM 6294227.37992539 Lead Agcy Date: Point X: Point Y: 1992863.63991281 Opened Date: 8/11/1991 8:00 PM Latitude GS84: 33.1321814 ThomasBros Map Gd: 1129 D 1

Longitude GS84: -117.123603 Funding: F - LOP Federal Fund

Watershed Basin: 904.52 BOS District: 3

Water Purveyor: ESCONDIDO Short Notes:
Address: 2130 W MISSION RD, ESCONDIDO CA 92029

 Case Type:
 LOP - Local Oversight Program

 Geo SRC:
 Mapped to XY from previous SAM Layer

 Record Type (DEH Lyr):
 LUEG-DEH/LWQD/SAM Investigation/NA

Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and Source File:

Mitigation Investigation Sites

3 of 6 ENE 0.32 / 701.37/ PENSKE TRUCK LEASING CO LP 64

1,705.36 -13 2130 W MISSION RD **ESCONDIDO CA 920291013**

-117.114251

Longitude:

LUST

Order No: 21111600082

Global ID: T0607300817 County: SAN DIEGO Status: COMPLETED - CASE CLOSED Latitude: 33.0771246

Status Date: LUST CLEANUP SITE Case Type:

3/25/1999

LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites & Date Source:

Military UST Site from GeoTracker Cleanup Sites Data Download

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

RB Case No: 9UT2047 Potential COC: Waste Oil / Motor / Hydraulic / Lubricating

Local Case No: H20303-002 How Discovered: Begin Date: 8/12/1991 Stop Method: SAN DIEGO COUNTY LOP Lead Agency: Stop Description: Local Agency: Case Worker:

CUF Case: YES File Location: Local Agency

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: San Dieguito - Hodges - Del Dios (905.21)

DWR GW Subbasin Name: Disadvantaged Community:

31-35% Calenviroscreen Score:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type: 3/23/1999 Date:

Action: Closure/No Further Action Letter - #H20303-002

Action Type: **ENFORCEMENT**

Date: 8/28/1991

Notice of Responsibility Action:

Other Action Type: Date: 8/12/1991 Action: Leak Discovery

Other Action Type: 8/12/1991 Date: Action: Leak Began

Other Action Type: 8/12/1991 Date: Leak Stopped Action:

Action Type: Other 8/12/1991 Date : Action: Leak Reported

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

Status: Completed - Case Closed

Status Date: 3/25/1999

Open - Case Begin Date Status:

8/12/1991 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: PENSKE TRUCK LEASING CO LP Potential COC: WASTE OIL / MOTOR / HYDRAULIC /

LUBRICATING

Order No: 21111600082

Site Facility Type: LUST CLEANUP SITE Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

 Project Status:
 Address:

Address: 2130 W MISSION RD

 WDR Place Type:
 City:
 ESCONDIDO

 WDR File:
 Zip:
 920291013

 WDR Order:
 County:
 SAN DIEGO

 CUF Priority Assig:
 D
 CUF Claim:
 8680

CUF Amount Paid: \$110,051

File Location: LOCAL AGENCY
Designated Beneficial Use: MUN, AGR, IND

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607300817

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/25/1999

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607300817&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin:

Calwater Watershed Name: San Dieguito - Hodges - Del Dios (905.21)

Post Closure Site Management:

Future Land Use:

re Site Management:

SAN DIEGO COUNTY LOP (LEAD) - CASE #: H20303-002 SAN DIEGO RWQCB (REGION 9) - CASE #: 9UT2047

Gndwater Monitoring Freque:

Cleanup Oversight Agencies:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 3/25/1999

Status: Open - Case Begin Date

Date: 8/12/1991

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 3/23/1999

 Received Issue Date:
 3/23/1999

Action: Closure/No Further Action Letter - #H20303-002

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607300817&enforcement_id=6101969&temptable=ENFORCEMENT

Title Description Comments:

Case Closure Letter and Summary

 Action Type:
 Notices

 Action Date:
 8/28/1991

 Received Issue Date:
 8/28/1991

Action: Notice of Responsibility

Doc Link:

Title Description Comments:

NOTICE OF REIMBURSEMENT / LOCAL

Action Type: Leak Action Action Date: Leak Action 8/12/1991

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 8/12/1991

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 8/12/1991
Received Issue Date:

Action:

Leak Stopped

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:8/12/1991

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size :

Document Date: 3/23/1999 Submitted By: KATHY L. DENK (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: CASE CLOSURE LETTER AND SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607300817&enforcement_id=6101969

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 ENE
 0.32 / 701.37 / PENSKE TRUCK LEASING CO LP 1,705.36
 LUST

ESCONDIDO CA 920291013

Order No: 21111600082

 Global ID:
 T0607300760
 County:
 SAN DIEGO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.0771246

 Status Date:
 8/5/2005
 Longitude:
 -117.114251

Status Date: 8/5/2005
Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

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

RB Case No: 9UT1984 Potential COC: Diesel

Local Case No: H20303-001 How Discovered:

Begin Date:4/24/1991Stop Method:Other MeansLead Agency:SAN DIEGO COUNTY LOPStop Description:OTHER MEANS

Local Agency: Case Worker:

CUF Case: NO File Location: Local Agency

Potential Media of Concern: Aquifer used for drinking water supply **How Discovered Description:**

Calwater Watershed Name: San Dieguito - Hodges - Del Dios (905.21)

DWR GW Subbasin Name:

Disadvantaged Community:
Calenviroscreen Score: 31-35%

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT

Date: 8/1/2005

Action: Closure/No Further Action Letter

Action Type:OtherDate:4/24/1991Action:Leak Reported

Action Type: ENFORCEMENT Date: 4/24/1991

Action: Notice of Responsibility

Action Type:OtherDate:4/24/1991Action:Leak Began

 Action Type:
 Other

 Date:
 4/24/1991

 Action:
 Leak Stopped

Action Type:OtherDate:4/24/1991Action:Leak Discovery

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

Status: Completed - Case Closed

Status Date: 8/5/2005

Status: Open - Case Begin Date

Status Date: 4/24/1991

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: PENSKE TRUCK LEASING CO LP Potential COC: DIESEL

Site Facility Type: LUST CLEANUP SITE Facility Type:
Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 2130 W MISSION RD

 WDR Place Type:
 City:
 ESCONDIDO

 WDR File:
 Zip:
 920291013

 WDR Order:
 County:
 SAN DIEGO

CUF Priority Assig: CUF Claim:

CUF Amount Paid:
File Location:
Designated Beneficial Use:
LOCAL AGENCY
MUN, AGR, IND

Designated Beneficial Use: MUN, Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607300760

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 8/5/2005

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607300760&tabname=regulatoryhistory

Order No: 21111600082

Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY

User Defined Beneficial Use:

DWR GW Sub Basin:

Calwater Watershed Name: San Dieguito - Hodges - Del Dios (905.21)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H20303-001 SAN DIEGO RWQCB (REGION 9) - CASE #: 9UT1984

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 8/5/2005

Status: Open - Case Begin Date

Date: 4/24/1991

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 8/1/2005

 Received Issue Date:
 8/1/2005

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607300760&enforcement_id=6383867&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

H20303-001 Closure Documents

Action Type:NoticesAction Date:4/24/1991Received Issue Date:4/24/1991

Action: Notice of Responsibility

Doc Link:

Title Description Comments:

NOTICE OF REIMBURSEMENT / LOCAL

Action Type: Leak Action Action Date: Leak Action 4/24/1991

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

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

GEO BORE (MW-3) Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo bore/1222715079/T0607300760.pdf Link:

Size: 40 KB

Submitted By: LINDA SMITH (AUTH RP)

Submitted: 7/27/2005

Title: GEO_BORE (MW-5)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1542417228/T0607300760.pdf

33 KB Size:

Submitted By: LINDA SMITH (AUTH_RP)

7/27/2005 Submitted:

GEO_BORE (MW-2) Title:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2790464103/T0607300760.pdf

Size:

Submitted By: LINDA SMITH (AUTH_RP)

7/27/2005 Submitted:

GEO BORE (MW-6) Title:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2647092521/T0607300760.pdf

Size:

Submitted By: LINDA SMITH (AUTH_RP)

Submitted: 7/27/2005

Title: GEO_BORE (MW-1)

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2741574943/T0607300760.pdf Link:

Size: 37 KB

Submitted By: LINDA SMITH (AUTH RP)

Submitted: 7/27/2005

Title: GEO BORE (MW-4)

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4391172111/T0607300760.pdf Link:

Size: 41 KB

Submitted:

LINDA SMITH (AUTH_RP) Submitted By: 7/27/2005

Title: GEO MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/7651914298/T0607300760.pdf

Size :

LINDA SMITH (AUTH_RP) Submitted By:

Submitted: 7/6/2005

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents 323 KB Size:

Document Date: 12/15/2005* Submitted By: LINDA SMITH (AUTH_RP)

REPORTS - OTHER Type: Submitted:

Title: 12.15.05 WELL DESTRUCTION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3390729606/T0607300760.PDF

Document Type: Site Documents 177 KB Size: 12/7/2005 (REGULATOR) Document Date: Submitted By:

Type: Submitted:

Title: H20303-001

https://geotracker.waterboards.ca.gov/site_documents/4600147843/H20303%2D001%2D705POPCLO%2Epdf Title Link:

Document Type: Site Documents Size: 119 KB

Submitted By: Document Date: 8/10/2005 JOHN ODERMATT (REGULATOR) Type:

Submitted: DENIAL OF CLOSURE CONCURRENCE FOR LOP CASE.

https://geotracker.waterboards.ca.gov/site_documents/3683338761/LOP%5FClosure%20denial%20cases% Title Link:

20NCRRF%20and%20Penske%5FMay%202005%2Epdf

Document Type: Site Documents Size:

Document Date: 8/1/2005 Submitted By: DIANNE PELLEY (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: H20303-001 CLOSURE DOCUMENTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607300760&enforcement_id=6383867

Order No: 21111600082

Title:

Document Type: Site Documents Size: 28 KB

Document Date: 7/29/2005 **Submitted By:** LINDA SMITH (AUTH_RP)

Type: CORRESPONDENCE - CLOSURE RELATED Submitted:

Title: 7.28.05 XYZ LETTER

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9916883170/T0607300760.PDF

Document Type: Site Documents **Size:** 42 KB

Document Date: 7/6/2005 Submitted By: LINDA SMITH (AUTH_RP)

Type: CORRESPONDENCE - CLOSURE RELATED Submitted:

Title: WELL DESTRUCTION PERMIT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2662748038/T0607300760.PDF

Document Type: Site Documents Size: 1,644 KB

Document Date: 6/28/2005 **Submitted By:** LINDA SMITH (AUTH_RP)

Type: REPORTS - CLOSURE RPT. Submitted:

Title: REVISED GWM & CLOSURE 1.21.05

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5498593986/T0607300760.PDF

Document Type: Site Documents Size: 1,334 KB

Document Date: 6/28/2005 **Submitted By:** LINDA SMITH (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:
Title: 8.16.04 GW MONITORING RPT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3591504752/T0607300760.PDF

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 ENE
 0.32 / 701.37 / PENSKE TRUCK LEASING CO LP 1,705.36
 LOP 2130 W MISSION RD, ESCONDIDO, CA 92029
 LOP SANDIEGO

ESCONDIDO CA

226-112-30-00

SWRCB Global ID: T0607300817 Parcel No:

Record ID: DEH1991-LSAM-H20303-002 203.06 Census Tract: Record Status: Completed Zip Code 2: 92029 8/12/1991 Opened Date: Community: Escondido LOP - Local Oversight Program **ESCONDIDO** Case Type: Jurisdiction:

PENSKE TRUCK LEASING Historical Name: Watershed Basin No: 904.52 DEH/SAM 33.1321814 Lead Agency: Latitude GS 84: Lead Agency Date: 8/28/1991 Longitude GS 84: -117.1236030 Funding: F - LOP Federal Fund X Map Coord: 6294229.975

 Funding:
 F - LOP Federal Fund
 X Map Coord:
 6294229.975

 Fire Agency:
 ESCONDIDO
 Y Map Coord:
 1992841.534

Water Purveyor: ESCONDIDO

File Case Type: CLOSED OR TRANSFERRED LOP CASES

64 6 of 6 ENE 0.32 / 701.37 / PENSKE TRUCK LEASING CO LP

1,705.36 -13 2130 W MISSION RD, ESCONDIDO, CA 92029

ESCONDIDO CA

 SWRCB Global ID:
 T0607300760
 Parcel No:
 226-112-30-00

 Record ID:
 DEH1991-LSAM-H20303-001
 Census Tract:
 203.06

 Record Status:
 Completed
 Zip Code 2:
 92029

Record Status: Zip Code 2: 4/24/1991 Opened Date: Community: Escondido LOP - Local Oversight Program Case Type: Jurisdiction: **ESCONDIDO** Historical Name: PENSKE TRUCK LEASING Watershed Basin No: 904.52 Lead Agency: DEH/SAM Latitude GS 84: 33.1321814

 Lead Agency:
 DEH/SAM
 Latitude GS 84:
 33.1321814

 Lead Agency Date:
 4/24/1991
 Longitude GS 84:
 -117.1236030

 Funding:
 S - LOP State Fund
 X Map Coord:
 6294229.975

 Fire Agency:
 ESCONDIDO
 Y Map Coord:
 1992841.534

Water Purveyor: ESCONDIDO

File Case Type: CLOSED OR TRANSFERRED LOP CASES

65 1 of 6 E 0.34/ 702.41/ TEXACO REFINING & MARKETING

1,792.62 -12 2110 W MISSION RD Escondido CA LOP

SAM

SANDIEGO

SANDIEGO

Street String:

Community:

Jurisdiction:

Census Tract:

GT Global ID:

GT Status:

GT RB Case No:

GT Status Date:

GT Lead Agency:

GT Case Type:

GT CUF Case:

GT Longitude:

Agency Name:

Lead Agency:

Opened Date:

BOS District:

Short Notes:

Funding:

Lead Agcv Date:

ThomasBros Map Gd:

GT Latitude:

GT County:

Zip Community:

Zip Code:

2110 W MISSION RD

Completed - Case Closed

12/8/1993 7:00 PM

LUST Cleanup Site SAN DIEGO COUNTY LOP

8/29/1988 8:00 PM

F - LOP Federal Fund

Order No: 21111600082

8/4/1988 8:00 PM

Escondido

92029

92029 **ESCONDIDO**

203.06 T0607300083

9UT1071

YES

San Diego -117.1137907

33.076741

DEH/SAM

1129 D 1

3

COSD

Record ID: DEH1988-LSAM-H26937-001 Primary Parcel: YES Record ID (DEH Lyr): DEH1988-LSAM-H26937-001 Primary Address: YES 1302 Address Type: **ALIAS**

Object ID: 1301 SWRCB Global ID: T0607300083 Feature ID: 2261122500 Parcel No: 226-112-25-00 H26937-001 Case No: H No: H26937

KIVA per Tp per No: 6SAM H26937 Status: Completed

TEXACO/W. MISSION RD 2110 Historical Name: **TEXACO REFINING & MARKETING** Record Name: Project Name: **TEXACO REFINING & MARKETING**

Record Status: Completed Record Type: SAM Investigation Record Alias: SAM Investigation 08/05/1988 Date: **LWQD** Per Type:

DEH Permit Owner:

ESCONDIDO Fire Agency: Point X: 6294477.53001563 Point Y: 1992395.00010206 Latitude GS84: 33.1309816

Longitude GS84: -117.1227703 904.52 Watershed Basin:

Water Purveyor: **ESCONDIDO** Address:

2110 W MISSION RD, ESCONDIDO CA 92029 Case Type: LOP - Local Oversight Program

Geo SRC: Mapped to XY from previous SAM Layer Record Type (DEH Lyr): LUEG-DEH/LWQD/SAM Investigation/NA

Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and Source File:

Mitigation Investigation Sites

Ε 702.41/ **TEXACO REFINING & MARKETING** 65 2 of 6 0.34/ SAM 2110 W MISSION RD 1,792.62 -12 **SANDIEGO** Escondido CA

Record ID: DEH2007-LSAM-H26937-002 Primary Parcel: YES Primary Address: Record ID (DEH Lyr): DEH2007-LSAM-H26937-002 YES

5878 Address Type: **ALIAS** 2110 W MISSION RD Object ID: 5874 Street String: SWRCB Global ID: T0619761642 Community: Escondido

Feature ID: 2261122500 Zip Code: 92029 Parcel No: 226-112-25-00 Zip Community: 92029 **ESCONDIDO** Case No: H26937-002 Jurisdiction: H No: H26937 Census Tract: 203.06 KIVA per Tp per No: GT Global ID: 6SAM H26937

T0619761642 Status: Completed GT RB Case No: Completed - Case Closed Historical Name: SHELL GT Status:

Record Name: **TEXACO REFINING & MARKETING** GT Status Date: 12/3/2009 7:00 PM Project Name: **TEXACO REFINING & MARKETING** GT Case Type: **LUST Cleanup Site** GT Lead Agency: SAN DIEGO COUNTY LOP Record Status: Completed

Record Type: SAM Investigation GT CUF Case: NO Record Alias: SAM Investigation San Diego GT County: 05/23/2007 GT Longitude: -117.123248 Date: Per Type: LWQD GT Latitude: 33.130824

DEH Permit Owner: Agency Name: COSD Fire Agency: **ESCONDIDO** Lead Agency: DEH/SAM

6294477.53001563 6/12/2007 8:00 PM Lead Agcy Date: Point X: Point Y: 1992395.00010206 Opened Date: 5/22/2007 8:00 PM Latitude GS84: 33.1309816 ThomasBros Map Gd: 1129 D 1

-117.1227703 S - LOP State Fund Longitude GS84: Funding:

Watershed Basin: 904.52 **BOS District:** 3 Water Purveyor: **ESCONDIDO** Short Notes:

Address: 2110 W MISSION RD, ESCONDIDO CA 92029

LOP - Local Oversight Program Case Type:

Geo SRC: Mapped to XY from previous SAM Layer LUEG-DEH/LWQD/SAM Investigation/NA Record Type (DEH Lyr):

Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and Source File:

Mitigation Investigation Sites

65 3 of 6 Ε 0.34/ 702.41/ **TEXACO REFINING & MARKETING**

1,792.62 -12 2110 W MISSION RD

ESCONDIDO CA 920291013

LUST

Order No: 21111600082

Global ID: T0607300083 SAN DIEGO County: **COMPLETED - CASE CLOSED** 33.076741 Status: Latitude: -117.1137907 Status Date: 12/9/1993 Longitude:

Case Type: LUST CLEANUP SITE

LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites & Date Source:

Military UST Site from GeoTracker Cleanup Sites Data Download

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

RB Case No: 9UT1071 Potential COC: Local Case No: H26937-001 How Discovered: Begin Date: 8/30/1988 Stop Method: SAN DIEGO COUNTY LOP Lead Agency: Stop Description: Case Worker:

Local Agency:

YES CUF Case: File Location: Local Agency

Potential Media of Concern: How Discovered Description:

Calwater Watershed Name: San Dieguito - Hodges - Del Dios (905.21)

DWR GW Subbasin Name: Disadvantaged Community:

Calenviroscreen Score: 31-35%

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type:

Date: 8/30/1988

Notice of Responsibility Action:

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

Completed - Case Closed Status:

Status Date: 12/9/1993

Status: Open - Case Begin Date

Status Date: 8/30/1988

LUST Sites from GeoTracker Search - Regulatory Profile

TEXACO REFINING & MARKETING NONE SPECIFIED Site Facility Name: Potential COC:

Site Facility Type: LUST CLEANUP SITE Facility Type: Cleanup Status: COMPLETED - CASE CLOSED

Composting Method:

Project Status: Address: 2110 W MISSION RD WDR Place Type: City: **ESCONDIDO** WDR File: 920291013 Zip: WDR Order: County: SAN DIEGO

CUF Priority Assig: D 9993 **CUF Claim:** CUF Amount Paid:

LOCAL AGENCY File Location: Designated Beneficial Use: MUN. AGR. IND

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607300083

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

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 12/9/1993

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile report include?global id=T0607300083&tabname=regulatoryhistory

NONE SPECIFIED Potential Media of Concern:

User Defined Beneficial Use: DWR GW Sub Basin:

Calwater Watershed Name:

San Dieguito - Hodges - Del Dios (905.21)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H26937-001 SAN DIEGO RWQCB (REGION 9) - CASE #: 9UT1071

Gndwater Monitoring Freque:

Designated Beneficial Use Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed

12/9/1993 Date:

Open - Case Begin Date Status:

Date: 8/30/1988

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Notices Action Type: 8/30/1988 Action Date: Received Issue Date: 8/30/1988

Action: Notice of Responsibility

Doc Link

Title Description Comments:

NOTICE OF REIMBURSEMENT / LOCAL

4 of 6 Ε 0.34/ 702.41/ **TEXACO REFINING & MARKETING** 65 **LUST** 2110 W MISSION RD 1,792.62 -12 **ESCONDIDO CA 92029-101**

Global ID: T0619761642 County: SAN DIEGO **COMPLETED - CASE CLOSED** 33.130824 Status: Latitude: Status Date: 12/4/2009 Longitude: -117.123248

LUST CLEANUP SITE Case Type:

LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites & Date Source:

Order No: 21111600082

Military UST Site from GeoTracker Cleanup Sites Data Download

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

RB Case No: Potential COC: Gasoline

Local Case No: H26937-002 How Discovered: Site Assessment/Site Investigation

Begin Date: 4/16/2007 Other Means Stop Method: Lead Agency: SAN DIEGO COUNTY LOP OTHER MEANS Stop Description:

SAN DIEGO COUNTY LOP Local Agency: Case Worker: JS

CUF Case: YES File Location: Local Agency

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

How Discovered Description: Due Diligegence Investigation

Calwater Watershed Name: Carlsbad - Escondido Creek - Escondido (904.62)

DWR GW Subbasin Name: Disadvantaged Community:

Calenviroscreen Score: 46-50%

Site History:

In April 2007, seven soil borings were advanced at the site for due diligence purposes. Based on soil and grab groundwater data, a case was opened on June 13, 2007. One out of 18 soil samples reported concentrations above 100 ppm for TPHd (B02-10 = 280 ppm). All other analytes were reported below laboratory detection limits, with the exception of soil sample B03-10, which reported concentrations of 8.1 ppm and 14 ppm for Ethylbenzene and Total Xylenes, respectively. Six grab groundwater samples were collected and analyzed. TPHg concentrations ranged from <50 ppb to 630,000 ppb (B03-GW); TPHd concentrations ranged from 50 ppb to 150,000 ppb (B03-GW). All other analytes were reported below Maximum Contaminant Levels, with the exception of sample B03-GW, which reported concentrations of 2,300 ppb and 4,130 ppb for Ethylbenzene and Total Xylenes, respectively. In February 2008, four onsite groundwater monitoring wells were installed. Based on the investigation, it was determined that soil and groundwater contamination has been delineated. During this investigation, the only analyte detected in soil was TPH, which ranged in concentration from <5 ppm to 31 ppm (MW-3). The consultant stated that residual TPH-impacted soil does not pose a risk to human health or the environment. Groundwater was monitored and sampled for six consecutive quarters beginning in March 2008. The screened section of all wells are submerged; however, the consultant stated that the analytical groundwater data is valid. The groundwater table is within the filter pack portion in wells MW-1, MW-2, and MW-4, and groundwater analytical data has been consistent. All dissolved-phase analytes have been below laboratory detection limits with the exception of MTBE and TPH, which historically ranged from <1 ppb to 26 ppb (MW-1) and <50 to 120 ppb (MW-1), respectively. Currently, TPH is reported below laboratory detection limits in all wells and MTBE concentrations ranges from <1 ppb to 3.3 ppb (MW-1). The consultant stated that the dissolved-phase contamination does not pose a risk to human health, nearby sensitive receptors, or the environment. The consultant also stated that the high TPH concentrations from the grab groundwater samples collected during the April 2007 due diligence investigation are anomalous because they were not able to obtain similar groundwater concentrations from nearby wells MW-2 and MW-3. Based on available data, DEH concurs with the consultant's conclusions.

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 12/4/2009

Action: Closure/No Further Action Letter

 Action Type:
 ENFORCEMENT

 Date:
 10/13/2009

 Action:
 Letter - Notice

Action Type: RESPONSE 7/15/2009

Action: Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate:7/14/2009Action:Letter - Notice

Action Type: RESPONSE Date: 5/28/2009

Action: CAP/RAP - Other Report

Action Type: RESPONSE Date: 4/29/2009

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT

Date: 2/5/2009

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 1/23/2009

Action: Monitoring Report - Quarterly

 Action Type:
 Other

 Date:
 5/23/2007

 Action:
 Leak Reported

Action Type:OtherDate:4/16/2007Action:Leak Began

Action Type:OtherDate:4/16/2007Action:Leak Discovery

 Action Type:
 Other

 Date:
 4/16/2007

Order No: 21111600082

Action: Leak Stopped

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

Contact Type: Local Agency Caseworker Address: P.O. Box 129261

Contact Name: JON SENAHA Email: jon.senaha@sdcounty.ca.gov

City: San Diego Phone No:

Organization Name: SAN DIEGO COUNTY LOP

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

Status: Completed - Case Closed

Status Date: 12/4/2009

Status: Open - Site Assessment

Status Date: 6/13/2007

Status: Open - Case Begin Date

Status Date: 4/16/2007

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: TEXACO REFINING & MARKETING Potential COC: GASOLINE

Site Facility Type:LUST CLEANUP SITEFacility Type:Cleanup Status:COMPLETED - CASE CLOSEDComposting Method:

 Project Status:
 Address:
 2110 W MISSION RD

 WDR Place Type:
 City:
 ESCONDIDO

 WDR File:
 Zip:
 92029-101

 WDR Order:
 County:
 SAN DIEGO

 CUF Priority Assig:
 D
 CUF Claim:
 20407

CUF Amount Paid:

File Location: LOCAL AGENCY Designated Beneficial Use: MUN, AGR, IND

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0619761642

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 12/4/2009

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0619761642&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin:

Calwater Watershed Name: Carlsbad - Escondido Creek - Escondido (904.62)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H26937-002

CASEWORKER: JON SENAHA SAN DIEGO RWQCB (REGION 9)

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply

Desc: Site History:

In April 2007, seven soil borings were advanced at the site for due diligence purposes. Based on soil and grab groundwater data, a case was opened on June 13, 2007. One out of 18 soil samples reported concentrations above 100 ppm for TPHd (B02-10 = 280 ppm). All other analytes were reported below laboratory detection limits, with the exception of soil sample B03-10, which reported concentrations of 8.1 ppm and 14 ppm for Ethylbenzene and Total Xylenes, respectively. Six grab groundwater samples were collected and analyzed. TPHg concentrations ranged from <50 ppb to 630,000 ppb (B03-GW); TPHd concentrations ranged from 50 ppb to 150,000 ppb (B03-GW). All other analytes were reported below Maximum Contaminant Levels, with the exception of sample B03-GW, which reported concentrations of 2,300 ppb and 4,130 ppb for Ethylbenzene and Total Xylenes, respectively. In February 2008, four onsite groundwater monitoring wells were installed. Based on the investigation, it was determined that soil and groundwater contamination has been delineated. During this investigation, the only analyte detected in soil was TPH, which ranged in concentration from <5 ppm to 31 ppm (MW-3). The consultant stated that residual TPH-impacted soil does not pose a risk to human health or the environment. Groundwater was monitored and sampled for six consecutive quarters beginning in March 2008. The screened section of all wells are submerged; however, the consultant stated that the analytical groundwater data is valid. The groundwater table is within the filter pack portion in wells MW-1, MW-2, and MW-4, and groundwater analytical data has been consistent. All dissolved-phase analytes have been below laboratory detection limits with the exception of MTBE and TPH, which historically ranged from <1 ppb to 26 ppb (MW-1) and <50 to 120 ppb (MW-1), respectively. Currently, TPH is reported below laboratory detection limits in all wells and MTBE concentrations ranges from <1 ppb to 3.3 ppb (MW-1). The consultant stated that the dissolved-phase contami

Order No: 21111600082

The consultant also stated that the high TPH concentrations from the grab groundwater samples collected during the April 2007 due diligence investigation are anomalous because they were not able to obtain similar groundwater concentrations from nearby wells MW-2 and MW-3. Based on available data, DEH concurs with the consultant's conclusions.

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 12/4/2009

Status: Open - Site Assessment

Date: 6/13/2007

Status: Open - Case Begin Date

Date: 4/16/2007

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 12/4/2009

 Received Issue Date:
 12/4/2009

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0619761642&enforcement_id=6037762&temptable=ENFORCEMENT

Title Description Comments:

Closure/No Further Action Letter

 Action Type:
 Notices

 Action Date:
 10/13/2009

 Received Issue Date:
 10/13/2009

 Action:
 Letter - Notice

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0619761642&enforcement_id=6033224&temptable=ENFORCEMENT

Title Description Comments:

Property Owner Notification of Intent to Close Case

Action Type: Response Requested - Reports

 Action Date:
 7/15/2009

 Received Issue Date:
 7/17/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

2Q 2009 GW Report

 Action Type:
 Notices

 Action Date:
 7/14/2009

 Received Issue Date:
 7/14/2009

 Action:
 Letter - Notice

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0619761642&enforcement_id=6024248&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

Groundwater Monitoring Reduction Letter

Action Type: Response Requested - Reports

 Action Date:
 5/28/2009

 Received Issue Date:
 6/4/2009

Action: CAP/RAP - Other Report

Doc Link:

Title Description Comments:

CAP and Addendum to SCM

Action Type: Response Requested - Reports

 Action Date:
 4/29/2009

 Received Issue Date:
 5/1/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

1Q 2009 GW

Action Type: Other Regulatory Actions

 Action Date:
 2/5/2009

 Received Issue Date:
 2/5/2009

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0619761642&enforcement_id=6002728&temptable=ENFORCEMENT

Title Description Comments:

REPORT -- 2-5-09

Action Type: Response Requested - Reports

 Action Date:
 1/23/2009

 Received Issue Date:
 1/28/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

4Q 2008 GW

Action Type: Leak Action Action Date: 5/23/2007

Received Issue Date:
Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:4/16/2007

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

Title: GEO_BORE (MW-2)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7465092539/T0619761642.pdf

Size: 67 KB

Submitted By: GHD (CONTRACTOR)

Submitted: 5/8/2008

Title: GEO_BORE (MW-4)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9044966757/T0619761642.pdf

Size: 69 KI

Submitted By: GHD (CONTRACTOR)

Submitted: 5/8/2008

Title: GEO_BORE (MW-1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4042204916/T0619761642.pdf

Size: 71 KB

Submitted By: GHD (CONTRACTOR)

Submitted: 5/8/2008

Title: GEO_BORE (MW-3)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5092085897/T0619761642.pdf

Size: 72 KB

Submitted By: GHD (CONTRACTOR)

Submitted: 5/8/2008

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents **Size:** 549 KB

Document Date: 3/19/2010* **Submitted By:** GHD (CONTRACTOR)

Type: CORRESPONDENCE Submitted:

Title: 60-DAY MONITORING WELL DESTRUCTION NOTIFICATION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1120248258/T0619761642.PDF

Document Type: Site Documents Size :

Document Date: 12/4/2009 **Submitted By:** (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: CLOSURE/NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0619761642&enforcement_id=6037762

Document Type: Site Documents Size :

Document Date: 10/13/2009 Submitted By: JON SENAHA (REGULATOR)

Type: LETTER - NOTICE Submitted:

Title: PROPERTY OWNER NOTIFICATION OF INTENT TO CLOSE CASE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0619761642&enforcement_id=6033224

Document Type: Monitoring Reports Size: 2,236 KB

Document Date: 7/15/2009 Submitted By: GHD (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: SECOND QUARTER 2009 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7806311368/T0619761642.PDF

Document Type: Site Documents Size :

Document Date: 7/14/2009 Submitted By: JON SENAHA (REGULATOR)

Type: LETTER - NOTICE Submitted:

Title: GROUNDWATER MONITORING REDUCTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0619761642&enforcement_id=6024248

Document Type: Site Documents Size: 3,149 KB

Document Date: 5/28/2009 Submitted By: GHD (CONTRACTOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: ADDENDUM TO SITE ASSESSMENT REPORT AND SITE CONCEPTUAL MODEL DATED SEPTEMBER 16,

Order No: 21111600082

2008. AND CORRECTIVE ACTION PLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9887172877/T0619761642.PDF

Document Type: Monitoring Reports **Size:** 2,049 KB

Document Date: 4/30/2009 Submitted By: GHD (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: GROUNDWATER MONITORING REPORT - FIRST QUARTER 2009

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9639843165/T0619761642.PDF

Document Type: Site Documents Size :

Document Date: 2/5/2009 **Submitted By:** KATHY L. DENK (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER
Title: REPORT -- 2-5-09

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0619761642&enforcement_id=6002728

Document Type: Monitoring Reports **Size:** 2,101 KB

Document Date: 1/23/2009 Submitted By: GHD (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: FOURTH QUARTER 2008 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2187850058/T0619761642.PDF

Document Type: Monitoring Reports Size: 2,358 KB

Document Date: 10/27/2008 Submitted By: GHD (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: THIRD QUARTER 2008 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8779057383/T0619761642.PDF

Document Type: Site Documents Size: 11,515 KB

Document Date: 9/16/2008 Submitted By: GHD (CONTRACTOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: SITE ASSESSMENT REPORT AND SITE CONCEPTUAL MODEL

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1366072714/T0619761642.PDF

Document Type: Monitoring Reports **Size:** 2,895 KB

Document Date: 7/17/2008 Submitted By: GHD (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: SECOND QUARTER 2008 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3368702769/T0619761642.PDF

Document Type: Site Documents **Size:** 1,156 KB

Document Date: 5/8/2008 Submitted By: GHD (CONTRACTOR)

Type: REPORTS - INVESTIGATION RPT. Submitted:

Title: 60-DAY WELL INSTALLATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5616930902/T0619761642.PDF

Document Type: Monitoring Reports **Size:** 3,018 KB

Document Date: 4/22/2008 Submitted By: GHD (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted: Title: GROUNDWATER MONITORING REPORT 1Q08

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7081724405/T0619761642.PDF

Document Type: Site Documents Size: 645 KB

Document Date: 3/6/2008 Submitted By: GHD (CONTRACTOR)

Type: WORKPLANS - INVESTIGATION WP Submitted:

Title: SITE ASSESSMENT WORK PLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8831118524/T0619761642.PDF

Document Type: Monitoring Reports **Size:** 853 KB

Document Date: 3/6/2008 Submitted By: GHD (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted: Title: SITE STATUS REPORT-THIRD QUARTER 2007

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7644027531/T0619761642.PDF

Document Type: Monitoring Reports Size: 294 KB

Document Date: 3/6/2008 Submitted By: GHD (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted: Title: SITE STATUS REPORT-FOURTH QUARTER 2007

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1056412220/T0619761642.PDF

Document Type: Site Documents **Size:** 3,813 KB

Document Date: 5/10/2007* **Submitted By:** PINNACLE EMS (CONTRACTOR)

Order No: 21111600082

Type: OTHER REPORT / DOCUMENT Submitted:

Title: PHASE II ENVIRONMENTAL SITE ASSESSMENT REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7996558845/T0619761642.PDF

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 0.34 702.41/ **TEXACO REFINING & MARKETING** 65 5 of 6 Ε LOP 1,792.62 2110 W MISSION RD, ESCONDIDO, -12 SANDIEGO CA 92029

ESCONDIDO CA

 SWRCB Global ID:
 T0607300083
 Parcel No:
 226-112-25-00

 Record ID:
 DEH1988-LSAM-H26937-001
 Census Tract:
 203.06

 Record Status:
 Completed
 Zip Code 2:
 92029

8/5/1988 Escondido Opened Date: Community: Case Type: LOP - Local Oversight Program Jurisdiction: **ESCONDIDO** Historical Name: TEXACO/W. MISSION RD 2110 Watershed Basin No: 904.52 Lead Agency: DEH/SAM 33.1309816 Latitude GS 84:

 Lead Agency Date:
 8/30/1988
 Longitude GS 84:
 -117.1227703

 Funding:
 F - LOP Federal Fund
 X Map Coord:
 6294493.772

 Fire Agency:
 ESCONDIDO
 Y Map Coord:
 1992420.259

Water Purveyor: ESCONDIDO
File Case Type: CLOSED OR TRANSFERRED LOP CASES

65 6 of 6 E 0.34 / 702.41 / TEXACO REFINING & MARKETING
1,792.62 -12 2110 W MISSION RD, ESCONDIDO,
SANDIEGO

CA 92029 ESCONDIDO CA

Y Map Coord:

1992420.259

Order No: 21111600082

 SWRCB Global ID:
 T0619761642
 Parcel No:
 226-112-25-00

 Record ID:
 DEH2007-LSAM-H26937-002
 Census Tract:
 203.06

 Record Status:
 Completed
 Zip Code 2:
 92029

Zip Code 2: Opened Date: 5/23/2007 Community: Escondido Case Type: LOP - Local Oversight Program Jurisdiction: **ESCONDIDO** Historical Name: SHELL Watershed Basin No: 904.52 DEH/SAM 33.1309816 Lead Agency: Latitude GS 84: Lead Agency Date: 6/13/2007 -117.1227703 Longitude GS 84: Funding: S - LOP State Fund X Map Coord: 6294493.772

Water Purveyor: ESCONDIDO

File Case Type: CLOSED OR TRANSFERRED LOP CASES

ESCONDIDO

66 1 of 1 E 0.37/ 702.46/ SMART FUEL RCRA TSD 1,964.16 -12 2825 AUTO PARK WAY

ESCONDIDO CA 92029-2006
PA Handler ID: CAL000419352

EPA Handler ID:CAL000419352Gen Status Universe:No ReportContact Name:AL MOJAVER

Contact Address: 2825 AUTO PARK WAY , , ESCONDIDO , CA, 92029 ,

Contact Phone No and Ext: 760-233-2204

Contact Email: SMARTFUELSTATION@GMAIL.COM

Contact Country: Land Type:

Fire Agency:

County Name: SAN DIEGO

 EPA Region:
 09

 Receive Date:
 20160808

 Location Latitude:
 33.131502

 Location Longitude:
 -117.122229

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transporter Activity:		No				
Transfer Facility:		No				
Onsite Burner Exemption:		No				
Smelting, Melting and Refining:		No				
Underground Injection Control:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				
·						

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160808 Handler Name: SMART FUEL

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Implementer Source Type:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: 2825 AUTO PARK WAY Type: Other Street 1:

AL MOJAVER Name: Street 2:

ESCONDIDO Date Became Current: City: Date Ended Current: State: CA

Phone: 760-233-2204 Country:

Implementer Source Type: Zip Code:

92029

Owner/Operator Ind: **Current Owner** Street No:

Other PO BOX 463024 Type: Street 1:

Name: AL MOJAVER Street 2:

ESCONDIDO Date Became Current: City: Date Ended Current: State: CA

Phone: 760-233-2204 Country:

Source Type: 92046 Implementer Zip Code:

702.46/ Ε 0.38/ CITRACADO EXXON **67** 1 of 6 SAM 1,996.38 -12 825 N CITRACADO PKWY **SANDIEGO** Escondido CA

Order No: 21111600082

Record ID: DEH2004-LSAM-H03230-002 Primary Parcel: YES Record ID (DEH Lyr): DEH2004-LSAM-H03230-002 Primary Address: YES

ID: **ALIAS** Address Type: 5511 Object ID: Street String:

825 N CITRACADO PKWY 5507 SWRCB Global ID: T06019777165 Escondido Community: Feature ID: 2261122500 Zip Code: 92029-1032 Parcel No: 226-112-25-00 Zip Community: 92029

H03230-002 Case No: Jurisdiction: **ESCONDIDO** H03230 203.06 H No: Census Tract: KIVA per Tp per No: 6SAM H03230 GT Global ID: T06019777165

Completed GT RB Case No: Status:

Historical Name: CITRACADO EXXON GT Status: Completed - Case Closed CITRACADO EXXON 5/30/2007 8:00 PM Record Name: GT Status Date: CITRACADO EXXON **LUST Cleanup Site** Proiect Name: GT Case Type: GT Lead Agency: SAN DIEGO COUNTY LOP Record Status: Completed

SAM Investigation GT CUF Case: NO Record Type: Record Alias: SAM Investigation GT County: San Diego 01/13/2004 -117.122315 Date: GT Longitude: LWQD 33.131487 Per Type: GT Latitude:

DEH Permit Owner: Agency Name: COSD Fire Agency: **ESCONDIDO** Lead Agency: DEH/SAM

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

6294464.95720613 1/27/2004 7:00 PM Point X: Lead Agcy Date: Point Y: 1992389.80851139 Opened Date: 1/12/2004 7:00 PM

Latitude GS84: ThomasBros Map Gd: 33.1309816 1129 D 1

S - LOP State Fund Lonaitude GS84: -117.1227703 Fundina:

Watershed Basin: 904.52 **BOS District:** 3

ESCONDIDO Short Notes: Water Purveyor: Address: 825 N CITRACADO PKWY, ESCONDIDO CA 920291032

LOP - Local Oversight Program Case Type: Geo SRC: Mapped to XY from previous SAM Laver Record Type (DEH Lyr): LUEG-DEH/LWQD/SAM Investigation/NA

Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and Source File:

Mitigation Investigation Sites

CITRACADO EXXON 67 2 of 6 E 0.38/702.46 / SAM 1,996.38 825 N CITRACADO PKWY -12 **SANDIEGO** Escondido CA

Primary Parcel: Record ID: DEH2000-LSAM-H03230-001 YES Record ID (DEH Lyr): DEH2000-LSAM-H03230-001 Primary Address: YES

Address Type: 4936 **ALIAS** Street String: 825 N CITRACADO PKWY Object ID: 4932

T0607391314 SWRCB Global ID: Escondido Community: Feature ID: 2261122500 Zip Code: 92029-1032 Parcel No: 226-112-25-00 Zip Community: 92029 H03230-001 **ESCONDIDO** Case No: Jurisdiction: H No: H03230 Census Tract: 203.06 KIVA per Tp per No: 6SAM H03230 T0607391314 GT Global ID:

Status: Completed GT RB Case No:

Historical Name: CITRACADO EXXON GT Status: Completed - Case Closed Record Name: CITRACADO EXXON GT Status Date: 5/28/2001 8:00 PM Proiect Name: CITRACADO EXXON GT Case Type: **LUST Cleanup Site** SAN DIEGO COUNTY LOP

Completed Record Status: GT Lead Agency: SAM Investigation GT CUF Case: YES Record Type: Record Alias: SAM Investigation GT County: San Diego -117.122344 Date: 09/22/2000 GT Longitude: **LWQD** 33.131486 Per Type: GT Latitude:

DEH Permit Owner: Agency Name: COSD **ESCONDIDO** Lead Agency: DEH/SAM Fire Agency:

Point X: 6294464.95720613 Lead Agcy Date: 10/15/2000 8:00 PM Point Y: 1992389.80851139 Opened Date: 9/21/2000 8:00 PM Latitude GS84: 33.1309816 ThomasBros Map Gd: 1129 D 1

Longitude GS84: -117.1227703 Funding: F - LOP Federal Fund

Watershed Basin: 904.52 **BOS District:** 3

ESCONDIDO Short Notes: Water Purveyor: Address: 825 N CITRACADO PKWY, ESCONDIDO CA 920291032

Case Type: LOP - Local Oversight Program Geo SRC: Mapped to XY from previous SAM Layer LUEG-DEH/LWQD/SAM Investigation/NA Record Type (DEH Lyr):

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

67 3 of 6 Ε 0.38/ 702.46 / CITRACADO EXXON LUST 825 N CITRACADO PY 1,996.38 -12

ESCONDIDO CA 920291032

Order No: 21111600082

Global ID: T06019777165 County: SAN DIEGO COMPLETED - CASE CLOSED 33.131487 Status: Latitude: Status Date: Longitude: -117.122315 5/31/2007

LUST CLEANUP SITE Case Type:

LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites & Date Source:

Military UST Site from GeoTracker Cleanup Sites Data Download

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

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

Potential COC:

Stop Method:

Case Worker:

File Location:

How Discovered:

Stop Description:

Diesel

CF

Other Means

Local Agency

OTHER MEANS

Order No: 21111600082

RB Case No:

H03230-002

Local Case No: Begin Date: 12/15/2003

SAN DIEGO COUNTY LOP Lead Agency: Local Agency: SAN DIEGO COUNTY LOP

CUF Case:

Potential Media of Concern:

How Discovered Description:

Calwater Watershed Name:

DWR GW Subbasin Name: Disadvantaged Community:

Calenviroscreen Score:

Site History:

Aquifer used for drinking water supply

Carlsbad - San Marcos - Richland (904.52)

46-50%

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type:

Date: 5/31/2007

Closure/No Further Action Letter Action:

ENFORCEMENT Action Type: 4/19/2004 Date:

Notice of Responsibility Action:

Action Type: Other 1/13/2004 Date: Leak Reported Action:

Action Type: Other 12/15/2003 Date: Action: Leak Stopped

Action Type: Other 12/15/2003 Date: Action: Leak Discovery

Other Action Type: 12/15/2003 Date: Action: Leak Began

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

Local Agency Caseworker Address: Contact Type: P.O. Box 129261

Contact Name: CAROL FENNER Email: carol.fenner@sdcounty.ca.gov Phone No:

San Diego City: Organization Name: SAN DIEGO COUNTY LOP

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

Status: Completed - Case Closed

5/31/2007 Status Date:

Status: Open - Case Begin Date

Status Date: 12/15/2003

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: CITRACADO EXXON Potential COC: DIESEL

Site Facility Type: LUST CLEANUP SITE Facility Type: Cleanup Status:

COMPLETED - CASE CLOSED Composting Method:

825 N CITRACADO PY Project Status: Address: **ESCONDIDO** WDR Place Type: City:

WDR File: 920291032 Zip:

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

SAN DIEGO WDR Order: County: **CUF Claim:**

CUF Priority Assig: CUF Amount Paid:

LOCAL AGENCY File Location:

Designated Beneficial Use: MUN, AGR, IND - Note: See basin plan for all exceptions.

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T06019777165

COMPLETED - CASE CLOSED AS OF 5/31/2007 Cleanup Status Detail: https://qeotracker.waterboards.ca.gov/profile_report_include? Cleanup History Link: global_id=T06019777165&tabname=regulatoryhistory AQUIFER USED FOR DRINKING WATER SUPPLY Potential Media of Concern:

User Defined Beneficial Use:

DWR GW Sub Basin:

Calwater Watershed Name:

Carlsbad - San Marcos - Richland (904.52)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H03230-002

CASEWORKER: CAROL FENNER SAN DIEGO RWQCB (REGION 9)

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply - Note: See basin plan for all

exceptions.

No site history available

Site History:

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

5/31/2007 Date:

Open - Case Begin Date Status:

12/15/2003 Date:

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Other Regulatory Actions Action Type:

5/31/2007 Action Date: Received Issue Date: 5/31/2007

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T06019777165&enforcement_id=6398931&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

H03230-002 Closure Documents

Action Type: **Notices** Action Date: 4/19/2004 Received Issue Date: 4/19/2004

Action: Notice of Responsibility

Doc Link:

Title Description Comments:

NOTICE OF REIMBURSEMENT / LOCAL

Action Type: Leak Action Action Date: 1/13/2004

Received Issue Date: Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 12/15/2003

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:12/15/2003

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:12/15/2003

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

Title: GEO_BORE (B4)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8103686273/T06019777165.pdf

Size: 49 KE

Submitted By: MICHAEL GIBBS (AUTH_RP)

Submitted: 3/8/2007

Title: GEO_BORE (B2)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9085433781/T06019777165.pdf

Size: 49 KB

Submitted By: MICHAEL GIBBS (AUTH_RP)

Submitted: 3/8/2007

Title: GEO_BORE (B3)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8512653946/T06019777165.pdf

Size: 49 Ki

Submitted By: MICHAEL GIBBS (AUTH_RP)

Submitted: 3/8/2007

Title: GEO_BORE (B5R)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4750287711/T06019777165.pdf

Size: 52 KB

Submitted By: MICHAEL GIBBS (AUTH_RP)

Submitted: 3/8/2007

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4277600944/T06019777165.pdf

Size: 41 KE

Submitted By: MICHAEL GIBBS (AUTH_RP)

Submitted: 3/8/2007

Title: GEO_BORE (B5)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4658099114/T06019777165.pdf

Size: 52 KE

Submitted By: MICHAEL GIBBS (AUTH_RP)

Submitted: 3/8/2007

Title: GEO_BORE (B1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5021746575/T06019777165.pdf

Order No: 21111600082

Size: 49 KB

Submitted By: MICHAEL GIBBS (AUTH_RP)

Submitted: 3/8/2007

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type:Site DocumentsSize :224 KBDocument Date:6/8/2007Submitted By:(REGULATOR)

Type: LETTER Submitted:

Title: H03230-002

Title Link: https://geotracker.waterboards.ca.gov/site_documents/5406661808/1422%5F001%2Epdf

Document Type: Site Documents Size :

Document Date: 5/31/2007 Submitted By: DIANNE PELLEY (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: H03230-002 CLOSURE DOCUMENTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T06019777165&enforcement_id=6398931

Document Type: Site Documents Size: 1,885 KB

Document Date: 3/20/2007 Submitted By: MICHAEL GIBBS (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:

Title: ADDITIONAL SITE ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5021883904/T06019777165.PDF

67 4 of 6 E 0.38 / 702.46 / CITRACADO EXXON 1,996.38 -12 825 N CITRACADO PY

1,990.36 -12 625 N CHRACADO F1 ESCONDIDO CA 920291032

Order No: 21111600082

 Global ID:
 T0607391314
 County:
 SAN DIEGO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.131486

 Status Date:
 5/29/2001
 Longitude:
 -117.122344

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

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

RB Case No: Potential COC: Diesel

Local Case No:H03230-001How Discovered:Begin Date:7/7/2000Stop Method:Lead Agency:SAN DIEGO COUNTY LOPStop Description:Local Agency:Case Worker:

CUF Case: YES File Location: Local Agency

Potential Media of Concern: Soil

How Discovered Description:

Carlsbad - San Marcos - Richland (904.52)

DWR GW Subbasin Name: Disadvantaged Community:

Calenviroscreen Score: 46-50%

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 5/29/2001

Action: Closure/No Further Action Letter

 Action Type:
 Other

 Date:
 9/22/2000

 Action:
 Leak Reported

Action Type:OtherDate:7/7/2000Action:Leak Discovery

Action Type: Other
Date: 7/7/2000
Action: Leak Began

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

Status: Completed - Case Closed

Status Date: 5/29/2001

Status: Open - Case Begin Date

Status Date: 7/7/2000

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: CITRACADO EXXON Potential COC: DIESEL

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 825 N CITRACADO PY

 WDR Place Type:
 City:
 ESCONDIDO

 WDR File:
 Zip:
 920291032

 WDR Order:
 County:
 SAN DIEGO

 CUF Priority Assig:
 C
 CUF Claim:
 18402

CUF Priority Assig: C
CUF Amount Paid: \$28,841

File Location: LOCAL AGENCY

Designated Beneficial Use: MUN, AGR, IND - Note: See basin plan for all exceptions.

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607391314

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 5/29/2001

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607391314&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin:

Carlsbad - San Marcos - Richland (904.52)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H03230-001

SAN DIEGO RWQCB (REGION 9)

Gndwater Monitoring Freque:

Designated Beneficial Use Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply - Note: See basin plan for all

exceptions.

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 5/29/2001

Status: Open - Case Begin Date

Date: 7/7/2000

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 5/29/2001

 Received Issue Date:
 5/29/2001

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607391314&enforcement_id=6381378&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

H03230-001 Closure Documents

Action Type: Leak Action Action Date: Leak Action 9/22/2000

Received Issue Date:

Action: Leak Reported

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

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 7/7/2000 Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 7/7/2000

Received Issue Date:

Leak Discovery Action:

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size: Document Date: 5/29/2001 Submitted By: DIANNE PELLEY (REGULATOR)

CLOSURE/NO FURTHER ACTION LETTER Type: Submitted:

Title: H03230-001 CLOSURE DOCUMENTS

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607391314&enforcement_id=6381378 Title Link:

Ε 0.38/ 702.46/ CITRACADO EXXON 67 5 of 6 LOP 1,996.38 -12 825 N CITRACADO PKWY. **SANDIEGO** ESCONDIDO, CA 92029-1032

ESCONDIDO CA

6294493.772

1992420.259

226-112-25-00

203.06

92029

904.52

Escondido

ESCONDIDO

SANDIEGO

Order No: 21111600082

SWRCB Global ID: T06019777165 Parcel No: 226-112-25-00 DEH2004-LSAM-H03230-002 203.06 Record ID: Census Tract: Record Status: Completed Zip Code 2: 92029 Opened Date: 1/13/2004 Community: Escondido LOP - Local Oversight Program **ESCONDIDO** Jurisdiction: Case Type: Historical Name: CITRACADO EXXÓN Watershed Basin No: 904.52 DEH/SAM 33.1309816 Lead Agency: Latitude GS 84: 1/28/2004 Lead Agency Date: Longitude GS 84: -117.1227703

S - LOP State Fund Funding: **ESCONDIDO** Fire Agency: Water Purveyor: **ESCONDIDO**

CLOSED OR TRANSFERRED LOP CASES File Case Type:

Ε 0.38/ 702.46 / CITRACADO EXXON **67** 6 of 6 LOP

1,996.38 -12 825 N CITRACADO PKWY, ESCONDIDO, CA 92029-1032

X Map Coord:

Y Map Coord:

ESCONDIDO CA

SWRCB Global ID: T0607391314 Parcel No: DEH2000-LSAM-H03230-001 Record ID: Census Tract:

Record Status: Completed Zip Code 2: Opened Date: 9/22/2000 Community: Case Type: LOP - Local Oversight Program Jurisdiction: CITRACADO EXXÓN Historical Name: Watershed Basin No:

DEH/SAM Latitude GS 84: 33.1309816 Lead Agency: Lead Agency Date: 10/16/2000 Longitude GS 84: -117.1227703 F - LOP Federal Fund Funding: X Map Coord: 6294493.772 Y Map Coord: **ESCONDIDO** Fire Agency: 1992420.259

ESCONDIDO Water Purveyor:

CLOSED OR TRANSFERRED LOP CASES File Case Type:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>68</u>	1 of 1	NNW	0.39 / 2,035.50	676.06 / -38	ADVANCED GLOBAL CNC INC 999 RANCHEROS DR STE A SAN MARCOS CA 92069	RCRA TSD

EPA Handler ID:CAL000445953Gen Status Universe:No ReportContact Name:MIKE COOPER

Contact Address: 1424 OAKS CT,, SAN MARCOS, CA, 92069,

Contact Phone No and Ext: 760-805-6431

Contact Email: MIKEC@ADVANCED-GLOBAL.COM

Contact Country: Land Type:

County Name: SAN DIEGO EPA Region: 09

 Receive Date:
 20190515

 Location Latitude:
 33.13619

 Location Longitude:
 -117.132674

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190515

Handler Name: ADVANCED GLOBAL CNC INC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 999 RANCHEROS DR STE A

Order No: 21111600082

Name: ADVANCED GLOBAL CNC INC Street 2:

Date Became Current: City: SAN MARCOS

 Date Ended Current:
 State:
 CA

 Phone:
 760-839-0062
 Country:

Source Type: Implementer Zip Code: 92069

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 1424 OAKS CT

Name: MIKE COOPER Street 2:

Date Became Current: City: SAN MARCOS

 Date Ended Current:
 State:
 CA

 Phone:
 760-805-6431
 Country:

Source Type: Implementer Zip Code: 92069

69 1 of 1 E 0.39 / 702.46 / NORDHAL PETRO INC-ARCO RCRA TSD
2,049.23 -12 2838 AUTO PARK WAY RCRA TSD

ESCONDIDO CA 92029-2006

Order No: 21111600082

EPA Handler ID:CAL000415024Gen Status Universe:No ReportContact Name:SUNNY PATEL

Contact Address: 2838 AUTO PARK WAY,, ESCONDIDO, CA, 92029,

Contact Phone No and Ext: 760-738-6276

Contact Email: ARCO82827@YAHOO.COM

Contact Country: Land Type:

 County Name:
 SAN DIEGO

 EPA Region:
 09

 Receive Date:
 20160309

 Location Latitude:
 33.131168

 Location Longitude:
 -117.121911

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160309

Handler Name: NORDHAL PETRO INC-ARCO

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 2838 AUTO PARK WAY

Name: SUNNY PATEL Street 2:

Date Became Current:City:ESCONDIDODate Ended Current:State:CA

 Date Ended Current:
 State:

 Phone:
 909-709-2876

 Country:

Source Type: Implementer Zip Code: 92029-2006

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Owner/Operator Ind: **Current Operator** Street No: 2838 AUTO PARK WAY Type: Other Street 1: SUNNY PATEL Name: Street 2: Date Became Current: City: **ESCONDIDO** Date Ended Current: State: CA Phone: 760-738-6276 Country: 92029 Source Type: Implementer Zip Code: **70** NE 0.41/ 737.15/ PRICE CLUB #416 1 of 1 **ENVIROSTOR** 2,169.61 23 725 CENTER DRIVE

SAN MARCOS CA 92069

Estor/EPA ID: 71003428 Assembly District: Site Code: Senate District:

Nat Priority List: NO Permit Renewal Lead: NONE SPECIFIED APN: Public Partici SpcIst: Census Tract: 6073020025 Project Manager:

SAN DIEGO TIERED PERMIT County: Site Type: Address Description: 725 CENTER DRIVE Latitude: 33.136356 **CLEANUP CYPRESS** Longitude: -117.125096 Office: Special Program: NONE SPECIFIED Acres:

Funding: Supervisor: **INACTIVE - NEEDS EVALUATION AS OF** Cleanup Status:

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

NONE SPECIFIED Past Use that Caused Contam: Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

INACTIVE - NEEDS EVALUATION Status:

Program Type: **TIERED PERMIT**

CalEnviroScreen Score: 31-35%

https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003428 Summary Link:

Ε 71 1 of 1 0.42 / 689.50 / Liberty Recycling/Coast Waste SWF/LF 2,242.31 -25 Management

2037 W. Mission Road Escondido CA 99999

Site Point of Contact:

37-AA-0927 SWIS No: Latitude: EPA Fed Registry ID: Longitude:

-117.08333 San Diego Operational Status: Planned County: Regulatory Status: Proposed Site ZIP: 99999 Site is Archived: ARB District: San Diego Yes Absorbed on: SWRCB Region: San Diego Cody Oquendo

Absorbed by: Site Inert Debris Eng Fill: No

Closed Illegal Aband: Nο

Closed Illegal Aband Cat:

Finance Assuran Responsible: No

Incorporated City: Escondido Local Government: Escondido

County of San Diego Reporting Agency Legal Name:

Reporting Agency Department: Department of Environmental Health

Enforcing Agency Legal Name: County of San Diego

Enforcing Agency Department: Department of Environmental Health

1 of 1 NW 0.43/ 682.41/ HOCKING INTERNATIONAL **72 DELISTED** 2,291.45 -32 LABORATORIES, INC 980 RANCHEROS DR

SAN MARCOS CA 92069

33.11667

75

38

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Siteid: 36628

Latitude: 33.137226 Longitude: -117.133553 Original Source: CHAZ Record Date: 04-JAN-2018

681.38/ 1 of 6 Ε 0.45/ **CONTRACTORS EQUIPMENT 73** 2,369.99 -33 1960 W MISSION RD

Escondido CA

1960 W MISSION RD

Completed - Case Closed

SAN DIEGO RWQCB (REGION 9)

6/2/2015 8:00 PM

LUST Cleanup Site

Escondido

ESCONDIDO

92029

92029

203.07 T0607302634

YES

COSD

RWQCB

1129 D 2

3

San Diego

-117.12027022

10/13/2014 8:00 PM

2/22/1999 7:00 PM

S - LOP State Fund

33.13034576

9UT3874

Street String:

Community:

Jurisdiction:

Census Tract:

GT Global ID:

GT Status:

GT RB Case No:

GT Status Date:

GT Case Type:

GT CUF Case:

GT Longitude:

Agency Name:

Lead Agency:

Opened Date:

BOS District:

Funding:

Lead Agcy Date:

ThomasBros Map Gd:

GT Latitude:

GT County:

GT Lead Agency:

Zip Community:

Zip Code:

SAM

SAM

Order No: 21111600082

SANDIEGO

SANDIEGO

Record ID: DEH1999-LSAM-H26434-001 Primary Parcel: YES Primary Address: Record ID (DEH Lyr): DEH1999-LSAM-H26434-001 YES Address Type: 4838 **ALIAS**

4834 Object ID: SWRCB Global ID: T0607302634 Feature ID: 2283601200 Parcel No: 228-360-12-00 Case No: H26434-001 H26434 H No: KIVA per Tp per No: 6SAM H26434 Status: Completed

Historical Name: CONTRACTORS EQUIPMENT CONTRACTORS EQUIPMENT Record Name: Project Name: CONTRACTORS EQUIPMENT

Completed Record Status: SAM Investigation Record Type: Record Alias: SAM Investigation 02/23/1999 Date: LWQD

Per Type: **DEH Permit Owner:**

ESCONDIDO Fire Agency: Point X: 6295181.64015597

Point Y: 1992072.38001239 Latitude GS84: 33.1300932 Longitude GS84: -117.1204776

904.62 Watershed Basin: Water Purveyor:

ESCONDIDO Short Notes: 1960 W MISSION RD, ESCONDIDO CA 92029 Address:

Case Type: LOP - Local Oversight Program Geo SRC: Mapped to XY from previous SAM Layer LUEG-DEH/LWQD/SAM Investigation/NA Record Type (DEH Lyr):

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

Ε 0.45/ 681.38/ **HDS AUTO PARTS & MACHINE 73** 2 of 6 1960 W MISSION RD 2,369.99 -33

> DEH1987-LSAM-H14014-001 Primary Parcel: YES YES

DEH1987-LSAM-H14014-001 Primary Address: Record ID (DEH Lyr): 801 Address Type: Object ID: 800

SWRCB Global ID: T0607303086 Feature ID: 2283601200 228-360-12-00 Parcel No: Case No: H14014-001 H No: H14014 KIVA per Tp per No: 6SAM H14014

Status: Completed

HDS AUTO PARTS & MACHINE Historical Name: HDS AUTO PARTS & MACHINE Record Name: Project Name: HDS AUTO PARTS & MACHINE

Record Status: Completed Record Type: SAM Investigation

ALIAS Street String: 1960 W MISSION RD

Escondido Community: Zip Code: 92029 92029 Zip Community: Jurisdiction: **ESCONDIDO** Census Tract: 203.07 T0607303086 GT Global ID: GT RB Case No: 9UT840

Escondido CA

GT Status: Completed - Case Closed 6/23/1992 8:00 PM GT Status Date: GT Case Type: **LUST Cleanup Site** GT Lead Agency: SAN DIEGO COUNTY LOP

GT CUF Case: NO

Record ID:

 Record Alias:
 SAM Investigation
 GT County:
 San Diego

 Date:
 10/07/1987
 GT Longitude:
 -117.1200771

 Per Type:
 LWQD
 GT Latitude:
 33.1292047

 DEH Permit Owner:
 Agency Name:
 COSD

 DEH Permit Owner:
 Agency Name:
 COSD

 Fire Agency:
 ESCONDIDO
 Lead Agency:
 DEH/SAM

 Point X:
 6295181.64015597
 Lead Agcy Date:
 10/6/1987 8:00 PM

 Point Y:
 1992072.38001239
 Opened Date:
 10/6/1987 8:00 PM

Latitude GS84: 33.1300932 ThomasBros Map Gd: 1129 D 2

Longitude GS84: -117.1204776 Funding: F - LOP Federal Fund

Watershed Basin: 904.62 BOS District: 3

Water Purveyor: ESCONDIDO Short Notes: Address: 1960 W MISSION RD, ESCONDIDO CA 92029

Case Type:

Geo SRC:

Record Type (DEH Lyr):

LOP - Local Oversight Program

Mapped to XY from previous SAM Layer

LUEG-DEH/LWQD/SAM Investigation/NA

Source File: Citizen Access DEH Site Assessment and Mitigation Investigation Sites; San Diego Site Assessment and

Mitigation Investigation Sites

73 3 of 6 E 0.45 / 681.38 / HDS AUTO PARTS & MACHINE 1960 W MISSION RD ESCONDIDO CA 920291118

 Global ID:
 T0607303086
 County:
 SAN DIEGO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.1292047

 Status Date:
 6/24/1992
 Longitude:
 -117.1200771

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Order No: 21111600082

Military UST Site from GeoTracker Cleanup Sites Data Download

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

RB Case No: 9UT840 **Potential COC:** Gasoline

Local Case No:H14014-001How Discovered:Begin Date:10/6/1987Stop Method:Lead Agency:SAN DIEGO COUNTY LOPStop Description:Local Agency:Case Worker:

CUF Case: NO File Location: Local Agency

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: Carlsbad - Escondido Creek - Escondido (904.62)

DWR GW Subbasin Name: Disadvantaged Community:

Calenviroscreen Score: 56-60%

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 6/10/1992

Action: Closure/No Further Action Letter

Action Type: ENFORCEMENT Date: 10/7/1987

Action: Notice of Responsibility

 Action Type:
 Other

 Date:
 10/7/1987

 Action:
 Leak Reported

 Action Type:
 Other

 Date:
 10/6/1987

 Action:
 Leak Stopped

Action Type: Other

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

Date: 10/6/1987 Action: Leak Discovery

Action Type: Other Date: 10/6/1987 Leak Began Action:

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

Status: Completed - Case Closed

6/24/1992 Status Date:

Status: Open - Case Begin Date

10/6/1987 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: HDS AUTO PARTS & MACHINE Potential COC: **GASOLINE**

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: **COMPLETED - CASE CLOSED** Composting Method:

Project Status: Address: 1960 W MISSION RD WDR Place Type: **ESCONDIDO** City: WDR File: 920291118 Zip: WDR Order: County: SAN DIEGO

CUF Priority Assig: CUF Claim:

CUF Amount Paid: LOCAL AGENCY File Location:

MUN. AGR. IND Designated Beneficial Use:

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607303086 Report Link:

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/24/1992

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607303086&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use: DWR GW Sub Basin:

Calwater Watershed Name:

Carlsbad - Escondido Creek - Escondido (904.62)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO COUNTY LOP (LEAD) - CASE #: H14014-001 SAN DIEGO RWQCB (REGION 9) - CASE #: 9UT840

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

6/24/1992 Date:

Open - Case Begin Date Status:

Date: 10/6/1987

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Other Regulatory Actions Action Type:

6/10/1992 Action Date: Received Issue Date: 6/10/1992

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607303086&enforcement_id=6377323&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

H14014-001 Closure Documents

 Action Type:
 Notices

 Action Date:
 10/7/1987

 Received Issue Date:
 10/7/1987

Action: Notice of Responsibility

Doc Link:

Title Description Comments:

NOTICE OF REIMBURSEMENT / LOCAL

Action Type:Leak ActionAction Date:10/7/1987

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:10/6/1987

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 10/6/1987

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size :

Document Date: 6/10/1992 Submitted By: DIANNE PELLEY (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: H14014-001 CLOSURE DOCUMENTS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607303086&enforcement_id=6377323

73 4 of 6 E 0.45 / 681.38 / CONTRACTORS EQUIPMENT LUST 1960 W MISSION RD

ESCONDIDO CA 920291118

Order No: 21111600082

 Global ID:
 T0607302634
 County:
 SAN DIEGO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.1303457569966

 Status Date:
 6/3/2015
 Longitude:
 -117.120270219049

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

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

Potential COC:

Gasoline

Local Agency

Order No: 21111600082

RB Case No: 9UT3874

Local Case No:How Discovered:Tank ClosureBegin Date:2/23/1999Stop Method:Close and Remove Tank

Lead Agency: SAN DIEGO RWQCB (REGION 9) Stop Description: CLOSE AND REMOVE TANK
Local Agency: Case Worker:

Local Agency: Case Worker: CUF Case: YES File Location:

Potential Media of Concern: Aquifer used for drinking water supply

How Discovered Description:

Calwater Watershed Name: Carlsbad - Escondido Creek - Escondido (904.62)

DWR GW Subbasin Name: Disadvantaged Community:

Calenviroscreen Score: 56-60%

Site History:

Contamination was identified on site in February 1999 during a fuel system upgrade. At the time contamination was identified, a soil investigation was initiated on site. Subsequently, groundwater monitoring wells have indicated that additional site assessment is required for this site to determine the later extent of contamination. Please see the Environmental Data tab for additional site specific information.

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT

Date: 6/3/2015

Action: Closure/No Further Action Letter

Action Type: RESPONSE Date: 5/19/2015

Action: Request for Closure - Regulator Responded

Action Type: RESPONSE Date: 2/10/2015

Action: Other Report / Document

Action Type: ENFORCEMENT Date: 2/2/2015

Action: Notification - Fee Title Owners Notice

Action Type: ENFORCEMENT

Date: 2/2/2015

Action: Notification - Public Notice of Case Closure

Action Type: ENFORCEMENT Date: 1/28/2015

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 10/14/2014

Action: Referral to Regional Board

Action Type: RESPONSE 7/30/2014

Action: Monitoring Report - Semi-Annually

Action Type: RESPONSE Date: 1/30/2014

Action: Monitoring Report - Semi-Annually

Action Type: ENFORCEMENT Date: 8/8/2013

Action: Technical Correspondence / Assistance / Other

 Action Type:
 RESPONSE

 Date:
 6/11/2013

Action: Soil and Water Investigation Workplan - Regulator Responded

Action Type: ENFORCEMENT Date: 4/12/2013

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 1/30/2013

Action: Monitoring Report - Semi-Annually

Action Type: ENFORCEMENT Date: 8/30/2012

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Action Type: RESPONSE 7/30/2012

Action: Monitoring Report - Semi-Annually

Action Type: RESPONSE Date: 3/19/2012

Action: Site Assessment Report - Regulator Responded

Action Type: RESPONSE Date: 1/30/2012

Action: Monitoring Report - Semi-Annually

Action Type: ENFORCEMENT Date: 12/13/2011

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Action Type: ENFORCEMENT Date: 12/6/2011

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 9/23/2011

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE 7/30/2011

Action: Monitoring Report - Semi-Annually

Action Type: RESPONSE Date: 3/24/2011

Action: Other Workplan - Regulator Responded

Action Type: ENFORCEMENT Date: 3/24/2011

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 2/3/2011

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 11/8/2010

Action: Soil and Water Investigation Workplan - Regulator Responded

Action Type: ENFORCEMENT

Date: 9/8/2010

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 7/20/2010

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 4/30/2010

Action: Monitoring Report - Semi-Annually

Action Type: RESPONSE Date: 2/4/2010

Action: Site Assessment Report

Order No: 21111600082

Action Type:ENFORCEMENTDate:8/6/2009Action:Letter - Notice

Action Type: ENFORCEMENT Date: 3/31/1999

Action: Notice of Responsibility

 Action Type:
 Other

 Date:
 2/23/1999

 Action:
 Leak Discovery

 Action Type:
 Other

 Date:
 2/23/1999

 Action:
 Leak Stopped

 Action Type:
 Other

 Date:
 2/23/1999

 Action:
 Leak Reported

Action Type:OtherDate:2/23/1999Action:Leak Began

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

Status: Completed - Case Closed

Status Date: 6/3/2015

Status: Open - Eligible for Closure

Status Date: 2/11/2015

Status: Open - Site Assessment

Status Date: 9/29/2009

Status: Open - Remediation

Status Date: 8/15/1999

Status: Open - Case Begin Date

Status Date: 2/23/1999

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: CONTRACTORS EQUIPMENT Potential COC: GASOLINE

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 1960 W MISSION RD

 WDR Place Type:
 City:
 ESCONDIDO

 WDR File:
 Zip:
 920291118

 WDR Order:
 County:
 SAN DIEGO

CUF Priority Assig:CCUF Člaim:16107CUF Amount Paid:\$314,949

File Location: LOCAL AGENCY

Designated Beneficial Use: MUN, AGR, IND

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0607302634

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/3/2015

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0607302634&tabname=regulatoryhistory

Order No: 21111600082

Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY

User Defined Beneficial Use:

DWR GW Sub Basin:

Calwater Watershed Name: Carlsbad - Escondido Creek - Escondido (904.62)

Post Closure Site Management:

Gndwater Monitoring Freque:

Future Land Use:

Cleanup Oversight Agencies: SAN DIEGO RWQCB (REGION 9) (LEAD) - CASE #: 9UT3874

SAN DIEGO COUNTY LOP - CAŚÈ #: H26434-001 # OF WELLS MONITORED - SEMI-ANNUALLY : 6

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply

Desc: Site History:

Contamination was identified on site in February 1999 during a fuel system upgrade. At the time contamination was identified, a soil investigation was initiated on site. Subsequently, groundwater monitoring wells have indicated that additional site assessment is required for this site to determine the later extent of contamination. Please see the Environmental Data tab for additional site specific information.

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 6/3/2015

Status: Open - Eligible for Closure

Date: 2/11/2015

Status: Open - Site Assessment

Date: 9/29/2009

Status: Open - Remediation

Date: 8/15/1999

Status: Open - Case Begin Date

Date: 2/23/1999

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 6/3/2015

 Received Issue Date:
 6/3/2015

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6247292&temptable=ENFORCEMENT

Title Description Comments:

Uniform Closure Letter for Contractors Equipment

Action Type: Response Requested - Other

 Action Date:
 5/19/2015

 Received Issue Date:
 5/19/2015

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5841849

Title Description Comments:

MONITORING WELL ABANDONMENT REPORT - This case is in process of being closed. The attached document is the well destruction report. The San Diego Water Board will issue the NFA letter by June 1st 2015 and will close the case.

Action Type: Response Requested - Other

 Action Date:
 2/10/2015

 Received Issue Date:
 2/10/2015

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5829921

Title Description Comments:

Case Transfer from DEH to RWQCB

 Action Type:
 Notices

 Action Date:
 2/2/2015

 Received Issue Date:
 2/2/2015

Action: Notification - Public Notice of Case Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0607302634 \& enforcement_id=6234961 \& temptable=ENFORCEMENT$

Order No: 21111600082

Title Description Comments:

60-day Public Notification

Action Type:NoticesAction Date:2/2/2015Received Issue Date:2/2/2015

Action: Notification - Fee Title Owners Notice

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6234959&temptable=ENFORCEMENT

Title Description Comments:

Property Owner Notification of Proposed No Further Action for Contractors Equipment

Action Type: Other Regulatory Actions

 Action Date:
 1/28/2015

 Received Issue Date:
 1/28/2015

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6234588&temptable=ENFORCEMENT

Title Description Comments:

Email Correspondence with State Board Regarding Closure

Action Type: Referral to Other Agency

 Action Date:
 10/14/2014

 Received Issue Date:
 10/14/2014

Action: Referral to Regional Board

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6224336&temptable=ENFORCEMENT

Title Description Comments:

Transfer to RWQCB

Action Type: Response Requested - Reports

 Action Date:
 7/30/2014

 Received Issue Date:
 7/21/2014

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5817340

Title Description Comments:

Groundwater Monitoring and Sampling SA Q2-2014

Action Type: Response Requested - Reports

 Action Date:
 1/30/2014

 Received Issue Date:
 2/26/2014

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5800527

Title Description Comments:

Groundwater Monitoring and Sampling SA Q4-2013

Action Type: Other Regulatory Actions

 Action Date:
 8/8/2013

 Received Issue Date:
 8/8/2013

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6171062&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

DEH Response: Groundwater Monitoring Well Installation Workplan

Action Type: Response Requested - Workplans

 Action Date:
 6/11/2013

 Received Issue Date:
 6/12/2013

Action: Soil and Water Investigation Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5777682

Title Description Comments:

Groundwater Monitoring Well Installation Workplan

Action Type: Other Regulatory Actions

 Action Date:
 4/12/2013

 Received Issue Date:
 4/12/2013

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6155183&temptable=ENFORCEMENT

Title Description Comments:

DEH Response: Additional Groundwater Assessment Report

Action Type: Response Requested - Reports

 Action Date:
 1/30/2013

 Received Issue Date:
 2/15/2013

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5766512

Title Description Comments:

Groundwater Monitoring and Sampling SA Q4-2012

Action Type: Other Regulatory Actions

 Action Date:
 8/30/2012

 Received Issue Date:
 8/30/2012

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6394432&temptable=ENFORCEMENT

Title Description Comments:

2nd 5-Year Summary Report

Action Type: Response Requested - Reports

 Action Date:
 7/30/2012

 Received Issue Date:
 8/7/2012

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5766511

Title Description Comments:

Groundwater Monitoring and Sampling SA Q2-2012

Action Type: Response Requested - Reports

 Action Date:
 3/19/2012

 Received Issue Date:
 4/2/2012

Action: Site Assessment Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5766509

Title Description Comments:

Additional Groundwater Assessment Report

Action Type: Response Requested - Reports

 Action Date:
 1/30/2012

 Received Issue Date:
 2/9/2012

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5768062

Order No: 21111600082

Title Description Comments:

Groundwater Monitoring and Sampling SA Q4-2011

Action Type: Other Regulatory Actions

 Action Date:
 12/13/2011

 Received Issue Date:
 12/13/2011

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

Clean Up Fund - Case Closure Review Summary Report (RSR) Action: Doc Link:

https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6393468&temptable=ENFORCEMENT

Title Description Comments:

1st 5-year review

Other Regulatory Actions Action Type:

Action Date: 12/6/2011 12/6/2011 Received Issue Date:

Action: Technical Correspondence / Assistance / Other Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6105542&temptable=ENFORCEMENT

Title Description Comments:

DEH Response: Preliminary 5-Year Review, Claim Number 16107

Action Type: Other Regulatory Actions

9/23/2011 Action Date: Received Issue Date: 9/23/2011

Action: Technical Correspondence / Assistance / Other Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6099306&temptable=ENFORCEMENT

Title Description Comments:

DEH Response: Workplan extension

Action Type: Response Requested - Reports

Action Date: 7/30/2011 Received Issue Date: 7/14/2011

Monitoring Report - Semi-Annually Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5722425

Title Description Comments:

First Half 2011 Groundwater Monitoring Report SA Q2-2011

Other Regulatory Actions Action Type:

3/24/2011 Action Date: Received Issue Date: 3/24/2011

Technical Correspondence / Assistance / Other Action: Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6081649&temptable=ENFORCEMENT

Title Description Comments:

DEH email response - Workplan revision

Action Type: Response Requested - Workplans

Action Date: 3/24/2011 Received Issue Date: 3/24/2011

Other Workplan - Regulator Responded Action:

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5709224 Doc Link:

Title Description Comments:

October 25, 2010 Workplan Revision

Action Type: Other Regulatory Actions

2/3/2011 Action Date: 2/3/2011 Received Issue Date:

Technical Correspondence / Assistance / Other Action: Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6076888&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

DEH response-Workplan for additional groundwater assessment

Action Type: Response Requested - Workplans

 Action Date:
 11/8/2010

 Received Issue Date:
 11/8/2010

Action: Soil and Water Investigation Workplan - Regulator Responded

Doc Link:

Title Description Comments:

Work Plan for Additional Groundwater Assessment

Action Type: Other Regulatory Actions

 Action Date:
 9/8/2010

 Received Issue Date:
 9/8/2010

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Phone call response Cameron from GES called to request a meeting to discuss SAM's July 20, 2010 letter. After reviewing the most recent SAR, I responded that directive in that letter must be completed and that a meeting at this time would be counterproductive.

Action Type: Other Regulatory Actions

 Action Date:
 7/20/2010

 Received Issue Date:
 7/20/2010

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6058024&temptable=ENFORCEMENT

Title Description Comments:

DEH Response

Action Type: Response Requested - Reports

 Action Date:
 4/30/2010

 Received Issue Date:
 4/16/2010

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5672718

Title Description Comments:

Semi-Annual Monitoring Report Submittal

Action Type: Response Requested - Reports

 Action Date:
 2/4/2010

 Received Issue Date:
 2/4/2010

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0607302634&doc_id=5672715

Title Description Comments:

SAR

 Action Type:
 Notices

 Action Date:
 8/6/2009

 Received Issue Date:
 8/6/2009

 Action:
 Letter - Notice

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0607302634&enforcement_id=6026639&temptable=ENFORCEMENT

Order No: 21111600082

Title Description Comments:

GW Monitoring Reduction Letter

 Action Type:
 Notices

 Action Date:
 3/31/1999

 Received Issue Date:
 3/31/1999

Action: Notice of Responsibility

Doc Link:

Title Description Comments:

NOTICE OF REIMBURSEMENT / LOCAL

Action Type: Leak Action
Action Date: 2/23/1999

Received Issue Date:

Action: Leak Began

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:2/23/1999

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 2/23/1999

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:2/23/1999

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

Title: MW5 BORING LOG (MW5)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7592077970/T0607302634.PDF

Size: 74 KB

Submitted By:GES (AUTH_RP)Submitted:1/27/2010

Title: MW8 BORING LOG (MW8)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4770081877/T0607302634.PDF

Size: 63 KB

Submitted By:GES (AUTH_RP)Submitted:1/27/2010

Title: MW9 BORING LOG (MW9)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1880835294/T0607302634.PDF

Size: 92 KB

 Submitted By:
 GES (AUTH_RP)

 Submitted:
 1/27/2010

Title: MW11 BORING LOG (MW11)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4449850797/T0607302634.PDF

Size: 181 KB

Submitted By:GES (AUTH_RP)Submitted:1/27/2010

Title: MW12 BORING LOG (MW12)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5084153532/T0607302634.PDF

Size: 178 KB

 Submitted By:
 GES (AUTH_RP)

 Submitted:
 1/27/2010

Title: MW4 BORING LOG (MW4)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8679795265/T0607302634.PDF

Size: 72 KB

 Submitted By:
 GES (AUTH_RP)

 Submitted:
 1/27/2010

Title: MW2 BORING LOG (MW2)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1444520354/T0607302634.PDF

Size: 87 KB

Submitted By:GES (AUTH_RP)Submitted:1/27/2010

Title: MW3 BORING LOG (MW3)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8601998865/T0607302634.PDF

Size: 90 KB

Submitted By:GES (AUTH_RP)Submitted:1/27/2010

Title: MW10 BORING LOG (MW10)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6562996983/T0607302634.PDF

 Size:
 180 KB

 Submitted By:
 GES (AUTH_RP)

 Submitted:
 1/27/2010

Title: MW7 BORING LOG (MW7)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3372857511/T0607302634.PDF

Size: 70 KB

Submitted By:GES (AUTH_RP)Submitted:1/27/2010

Title: MW1 BORING LOG (MW1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1829748868/T0607302634.PDF

 Size:
 89 KB

 Submitted By:
 GES (AUTH_RP)

 Submitted:
 1/27/2010

Title: MW6 BORING LOG (MW6)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3411780118/T0607302634.PDF

Size: 82 KB

Submitted By:GES (AUTH_RP)Submitted:1/27/2010

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8843758702/T0607302634.PDF

 Size:
 64 KB

 Submitted By:
 GES (AUTH_RP)

 Submitted:
 11/25/2008

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8118146598/T0607302634.pdf

Size: 63 KB

Submitted By:GES (AUTH_RP)Submitted:7/27/2005

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/8485776603/T0607302634.pdf

Size: 39 KB

 Submitted By:
 GES (AUTH_RP)

 Submitted:
 6/6/2002

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size :

GEO_MAP

Document Date: 6/3/2015 Submitted By: (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: UNIFORM CLOSURE LETTER FOR CONTRACTORS EQUIPMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6247292

Order No: 21111600082

Document Type: Site Documents Size: 4,553 KB

Title:

Document Date: 5/19/2015 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: REQUEST FOR CLOSURE Submitted:
Title: MONITORING WELL ABANDONMENT REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6880964815/T0607302634.PDF

Document Type: Site Documents Size :

Document Date: 2/10/2015 **Submitted By:** (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: CASE TRANSFER FROM DEH TO RWQCB - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&document_id=5829921

Document Type: Site Documents Size:

Document Date: 2/2/2015 **Submitted By:** (REGULATOR)

Type: NOTIFICATION - FEE TITLE OWNERS Submitted:

NOTICE

Title: PROPERTY OWNER NOTIFICATION OF PROPOSED NO FURTHER ACTION FOR CONTRACTORS

EQUIPMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6234959

Document Type: Site Documents Size :

Document Date: 2/2/2015 Submitted By: (REGULATOR)

Type: NOTIFICATION - PUBLIC NOTICE OF CASE Submitted:

CLOSURE

Title: 60-DAY PUBLIC NOTIFICATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6234961

Document Type: Site Documents Size:

Document Date: 1/28/2015 Submitted By: (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER

Title: EMAIL CORRESPONDENCE WITH STATE BOARD REGARDING CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6234588

Document Type: Site Documents Size :

Document Date: 10/14/2014 Submitted By: LAURIE APECECHEA (REGULATOR)

Type: REFERRAL TO REGIONAL BOARD Submitted:

Title: TRANSFER TO RWQCB

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6224336

Document Type: Site Documents Size: 13,039 KB

Document Date: 8/20/2014* **Submitted By:** ALEX JEGOTTKA (AUTH_RP)

Type: SPECIAL STUDIES AND INVESTIGATIONS Submitted:
Title: DISSOLVED PHASE MTBE PLUME MODELING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5020416200/T0607302634.PDF

Document Type: Monitoring Reports **Size:** 6,343 KB

Document Date: 7/17/2014 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: FIRST HALF 2014 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9571168422/T0607302634.PDF

Document Type: Monitoring Reports **Size:** 10,032 KB

Document Date: 1/31/2014 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: SECOND HALF 2013 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4456346035/T0607302634.PDF

Document Type: Site Documents Size :

Document Date: 8/8/2013 Submitted By: ED PAREDES (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER

Title: DEH RESPONSE: GROUNDWATER MONITORING WELL INSTALLATION WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6171062

Order No: 21111600082

Document Type: Monitoring Reports **Size:** 3,683 KB

Document Date: 6/26/2013 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: FIRST HALF 2013 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2408494472/T0607302634.PDF

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

Document Type: Site Documents Size:

6/12/2013 ED PAREDES (REGULATOR) Document Date: Submitted By:

SOIL AND WATER INVESTIGATION Type: Submitted:

WORKPLAN

GROUNDWATER MONITORING WELL INSTALLATION WORKPLAN - REGULATOR RESPONSE Title: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&document_id=5777682 Title Link:

Document Type: Site Documents Size: 3,868 KB

6/10/2013 ALEX JEGOTTKA (AUTH_RP) Document Date: Submitted By:

Туре: SOIL AND WATER INVESTIGATION Submitted:

WORKPLAN Title:

GROUNDWATER MONITORING WELL INSTALLATION WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6968250334/T0607302634.PDF

Site Documents Document Type: Size:

Document Date: 4/12/2013 Submitted By: ED PAREDES (REGULATOR)

TECHNICAL CORRESPONDENCE / Submitted: Type:

ASSISTANCE / OTHER Title:

DEH RESPONSE: ADDITIONAL GROUNDWATER ASSESSMENT REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6155183

Monitoring Reports Document Type: Size: 4.387 KB

Document Date: 2/4/2013 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

SECOND HALF 2012 GROUNDWATER MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4716447353/T0607302634.PDF Title Link:

Document Type: Site Documents Size:

Document Date: 8/30/2012 Submitted By: ED PAREDES (REGULATOR), RAMESH SUNDARESWARAN (REGULATOR)

CLEAN UP FUND - CASE CLOSURE Submitted: Type:

REVIEW SUMMARY REPORT (RSR)

Title: 2ND 5-YEAR SUMMARY REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6394432

Document Type: Monitoring Reports Size: 9.274 KB

Document Date: 7/31/2012 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: FIRST HALF 2012 GROUNDWATER MONITORING REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8207625627/T0607302634.PDF Title Link:

Document Type: Site Documents Size: 3,947 KB

Document Date: 3/19/2012 Submitted By: ALEX JEGOTTKA (AUTH_RP)

SOIL AND WATER INVESTIGATION Submitted: Type:

REPORT

Title: ADDITIONAL GROUNDWATER ASSESSMENT REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2329665422/T0607302634.PDF Title Link:

Monitoring Reports Document Type: Size: 3,476 KB

Document Date: 1/22/2012 Submitted By: ALEX JEGOTTKA (AUTH_RP)

MONITORING REPORT - SEMI-ANNUALLY Submitted: Type:

SECOND HALF 2011 GROUNDWATER MONITORING REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7368299126/T0607302634.PDF Title Link:

Site Documents 2,257 KB Document Type: Size:

Document Date: 1/16/2012* Submitted By: ALEX JEGOTTKA (AUTH_RP)

SPECIAL STUDIES AND INVESTIGATIONS Submitted: Type:

RESIDUAL SORBED PHASE TPHG VOLUME AND MASS ESTIMATE Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8932723283/T0607302634.PDF

Document Type: Site Documents Size:

12/13/2011 RAMESH SUNDARESWARAN (REGULATOR) Document Date: Submitted By:

Submitted:

Order No: 21111600082

CLEAN UP FUND - CASE CLOSURE Type: REVIEW SUMMARY REPORT (RSR) Title:

1ST 5-YEAR REVIEW

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6393468 Title Link:

Document Type: Site Documents Size:

Document Date: 12/6/2011 **Submitted By:** ED PAREDES (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER

Title: DEH RESPONSE: PRELIMINARY 5-YEAR REVIEW, CLAIM NUMBER 16107

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6105542

Document Type: Site Documents Size :

Document Date: 9/23/2011 **Submitted By:** ED PAREDES (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER
Title: DEH RESPON

DEH RESPONSE: WORKPLAN EXTENSION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6099306

Document Type: Monitoring Reports **Size:** 4,064 KB

Document Date: 6/30/2011 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: FIRST HALF 2011 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3128472864/T0607302634.PDF

Document Type: Site Documents Size :

Document Date: 3/24/2011 Submitted By: ED PAREDES (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Title: DEH EMAIL RESPONSE - WORKPLAN REVISION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6081649

Submitted:

Document Type: Site Documents Size: 54 KB

Document Date: 3/11/2011 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: SITE INVESTIGATION WORKPLAN Submitted:

Title: OCTOBER 25, 2010 WORKPLAN REVISION

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7649552345/T0607302634.PDF

Document Type: Site Documents Size :

Document Date: 2/3/2011 **Submitted By:** ED PAREDES (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER

Title: DEH RESPONSE-WORKPLAN FOR ADDITIONAL GROUNDWATER ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6076888

Document Type: Site Documents Size: 4,588 KB

Document Date: 10/25/2010 Submitted By: ALEX JEGOTTKA (AUTH_RP)

Type: SOIL AND WATER INVESTIGATION Submitted: WORKPLAN

Title: ADDITIONAL GROUNDWATER ASSESSMENT WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1527555108/T0607302634.PDF

Document Type: Site Documents Size :

Document Date: 7/20/2010 Submitted By: (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER

Title: DEH RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6058024

Order No: 21111600082

Document Type:Monitoring ReportsSize :1,704 KBDocument Date:4/15/2010Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: FIRST-HALF 2010 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7936616301/T0607302634.PDF

 Document Type:
 Site Documents
 Size:
 4,459 KB

 Document Date:
 3/4/2010
 Submitted By:
 GES (AUTH_RP)

Type: SITE ASSESSMENT REPORT Submitted:

ADDITIONAL SITE ASSESSMENT REPORT FEBRUARY 2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5195214688/T0607302634.PDF

Document Type: Site Documents Size :

Document Date: 8/6/2009 Submitted By: (REGULATOR)

Type: LETTER - NOTICE Submitted:

Title: GW MONITORING REDUCTION LETTER

Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0607302634&enforcement_id=6026639

Document Type:Monitoring ReportsSize :2,742 KBDocument Date:5/9/2008Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 1ST QTR 2008 GW MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3604262411/T0607302634.PDF

Document Type: Site Documents Size: 583 KB

Document Date: 4/10/2008 **Submitted By:** GES (AUTH_RP)

Type: WORKPLANS - INVESTIGATION WP Submitted:

Title: WORK PLAN FOR ADDITIONAL SITE ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7789202630/T0607302634.PDF

 Document Type:
 Site Documents
 5,287 KB

 Document Date:
 2/1/2008
 Submitted By:
 GES (AUTH_RP)

Type: REPORTS - OTHER Submitted:

Title: ADDITIONAL SITE ASSESSMENT REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3978182733/T0607302634.PDF

 Document Type:
 Site Documents
 Size:
 5,287 KB

 Document Date:
 1/31/2008
 Submitted By:
 GES (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:
Title: SITE ASSESSMENT REPORT THIRD QUARTER 2007

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7105015635/T0607302634.PDF

Document Type:Monitoring ReportsSize:1,884 KBDocument Date:8/31/2007Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: FOURTH QUARTER 2006 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2810610711/T0607302634.PDF

 Document Type:
 Monitoring Reports
 Size :
 2,130 KB

 Document Date:
 8/31/2007
 Submitted By:
 GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: SECOND QUARTER 2007 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4325611948/T0607302634.PDF

Document Type:Monitoring ReportsSize :2,249 KBDocument Date:8/31/2007Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: FIRST QUARTER 2007 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4568972527/T0607302634.PDF

Document Type:Monitoring ReportsSize :1,971 KBDocument Date:9/21/2006Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: THIRD QUARTER 2006 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3476519525/T0607302634.PDF

Document Type:Monitoring ReportsSize:1,723 KBDocument Date:7/3/2006Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: SECOND QUARTER 2006 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8368595719/T0607302634.PDF

Document Type:Monitoring ReportsSize:1,832 KBDocument Date:4/26/2006Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

FIRST QUARTER 2006 GROUNDWATER MONITORING REPORT

Order No: 21111600082

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1466748893/T0607302634.PDF

Document Type: Site Documents **Size:** 148 KB

Document Date: 3/9/2006 **Submitted By:** GES (AUTH_RP)

Type: REPORTS - OTHER Submitted:
Title: FOURTH QUARTER 2005 SITE UPDATE REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6899213492/T0607302634.PDF

Document Type: Monitoring Reports **Size:** 1,877 KB

Title:

Document Date: 1/24/2006 Submitted By: GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: THIRD QUARTER 2005 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8764829337/T0607302634.PDF

Document Type:Monitoring ReportsSize :2,062 KBDocument Date:1/24/2006Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: SECOND QUARTER 2005 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4576388299/T0607302634.PDF

Document Type:Monitoring ReportsSize:2,034 KBDocument Date:10/24/2005Submitted By:GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: FIRST QUARTER 2005 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5342666447/T0607302634.PDF

 Document Type:
 Monitoring Reports
 Size:
 3,270 KB

 Document Date:
 7/27/2005
 Submitted By:
 GES (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: FOURTH QUARTER 2004 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2132186710/T0607302634.PDF

73 5 of 6 E 0.45 / 681.38 / HDS AUTO PARTS & MACHINE LOP 2,369.99 -33 1960 W MISSION RD, ESCONDIDO, CA 92029 SANDIEGO

ESCONDIDO CA

Order No: 21111600082

SWRCB Global ID: T0607303086 Parcel No: 228-360-12-00 DEH1987-LSAM-H14014-001 203.07 Record ID: Census Tract: Completed Zip Code 2: 92029 Record Status: Opened Date: 10/7/1987 . Community: Escondido Case Type: LOP - Local Oversight Program Jurisdiction: **ESCONDIDO** HDS AUTO PARTS & MACHINE Watershed Basin No: Historical Name: 904.62 DEH/SAM 33.1300932 Lead Agency: Latitude GS 84: 10/7/1987

 Lead Agency Date:
 10/7/1987
 Longitude GS 84:
 -117.1204776

 Funding:
 F - LOP Federal Fund
 X Map Coord:
 6295194.646

 Fire Agency:
 ESCONDIDO
 Y Map Coord:
 1992102.675

Water Purveyor: ESCONDIDO

File Case Type: CLOSED OR TRANSFERRED LOP CASES

73 6 of 6 E 0.45 / 681.38 / CONTRACTORS EQUIPMENT LOP 2,369.99 -33 1960 W MISSION RD, ESCONDIDO, SANDIEGO

CA 92029 ESCONDIDO CA

 SWRCB Global ID:
 T0607302634
 Parcel No:
 228-360-12-00

 Record ID:
 DEH1999-LSAM-H26434-001
 Census Tract:
 203.07

 Record Status:
 Completed
 Zip Code 2:
 92029

Opened Date: 2/23/1999 Community: Escondido LOP - Local Oversight Program Jurisdiction: **ESCONDIDO** Case Type: CONTRACTORS EQUIPMENT Watershed Basin No: Historical Name: 904.62 Lead Agency: **RWQCB** Latitude GS 84: 33.1300932 Lead Agency Date: 10/14/2014 Longitude GS 84: -117.1204776 Funding: S - LOP State Fund X Map Coord: 6295194.646 **ESCONDIDO** Fire Agency: Y Map Coord: 1992102.675

Water Purveyor: ESCONDIDO

File Case Type: CLOSED OR TRANSFERRED LOP CASES

 74
 1 of 1
 W
 0.46 / 750.32 / MORRIS CLAY DEPOSIT
 MRDS

 2,443.29
 36
 SAN DIEGO COUNTY
 SAN MARCOS CA 92078

Dep ID: 10140887 **I1:** 30

 Dev Status:
 PROSPECT
 Latitude:
 33.129272

 Code List:
 CLY
 Longitude:
 -117.137695

Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10140887

Commodity

I1: 25 **Line**: 1

Code: CLY Inserted By: MAS migration

Commodity: Clay Insert Date: 29-OCT-2002 09:00:24

Commodity Type: Non-metallic Updated By: USGS

Commodity Group: Clays Update Date: 29-OCT-2002 09:01:29

Importance: Primary

Names

 I1:
 32
 Inserted By:
 MAS migration

 Status:
 Current
 Insert Date:
 29-OCT-02

 Site Name:
 Morris Clay Deposit
 Updated By:
 USGS

 Line:
 1
 Update Date:
 29-OCT-02

75 1 of 2 NW 0.47/ 683.51/ BC RENTALS LLC DBA BC RCRA TSD 7500.38 -31 TRAFFIC

933 RANCHEROS DR SAN MARCOS CA 92069

Order No: 21111600082

EPA Handler ID:CAL000446099Gen Status Universe:No ReportContact Name:KEVIN SHAFER

Contact Address: 638 W SOUTHERN AVE,, ORANGE, CA, 92865,

Contact Phone No and Ext: 714-321-2761

Contact Email: SHAFER@BCTRAFFIC.COM

Contact Country: Land Type:

County Name: SAN DIEGO

EPA Region: 09

 Receive Date:
 20190520

 Location Latitude:
 33.136776

 Location Longitude:
 -117.134706

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190520

Handler Name: BC RENTALS LLC DBA BC TRAFFIC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 638 W SOUTHERN AVE

Name: KEVIN SHAFER Street 2:

Date Became Current: City: ORANGE
Date Ended Current: State: CA

Date Ended Current:State:Phone:714-321-2761Country:

Source Type: Implementer Zip Code: 92865

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 11121 CARMEL COMMONS BLVD STE 200

Name: INFRASTRIPE LLC Street 2:

Date Became Current: City: CHARLOTTE

 Date Ended Current:
 State:
 NC

 Phone:
 714-321-2761
 Country:

Source Type: Implementer Zip Code: 28226

75 2 of 2 NW 0.47/ 683.51/ BC RENTALS LLC DBA BC RCRA TSD 2,500.38 -31 TRAFFIC

933 RANCHEROS DR SAN MARCOS CA 92069

Order No: 21111600082

EPA Handler ID:CAL000446100Gen Status Universe:No ReportContact Name:KEVIN SHUTER

Contact Address: 638 W SOUTHERN AVE , , ORANGE , CA, 92865 ,

Contact Phone No and Ext: 714-321-2761

Contact Email: SHAFER@BCTRAFFIC.COM

Contact Country: Land Type:

County Name: SAN DIEGO EPA Region: 09

 Receive Date:
 20190520

 Location Latitude:
 33.136776

 Location Longitude:
 -117.134706

Violation/Evaluation Summary

Note: NO RECORDS: As of Aug 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο

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

Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190520

Handler Name: BC RENTALS LLC DBA BC TRAFFIC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: 638 W SOUTHERN AVE Other Street 1:

KEVIN SHUTER Name: Street 2:

Date Became Current: City: **ORANGE** Date Ended Current: State: CA

714-321-2761 Phone: Country: Source Type: Implementer Zip Code: 92865

Current Owner Owner/Operator Ind: Street No:

Street 1: 638 W SOUTHERN AVE Type: Other

Name: BC RENTALS LLC Street 2:

ORANGE Date Became Current: City: Date Ended Current: State: CA

714-321-2761

Phone: Country: Source Type: Implementer Zip Code: 92865

ENVIROSTOR

Order No: 21111600082

1 of 1 **ESE** 0.97/ 683.59/ **COASTAL AG CHEM 76** 2317 VINEYARD AVE. 5,144.76 -31

ESCONDIDO CA 92025

Estor/EPA ID: 37510127 Assembly District: 75 Senate District: Site Code: 38

Nat Priority List: Permit Renewal Lead: NO APN: NONE SPECIFIED Public Partici SpcIst: 6073020307 Census Tract: Project Manager:

Site Type: * HISTORICAL County: SAN DIEGO Address Description: 2317 VINEYARD AVE. Latitude: 33.121825198259 Office: **CLEANUP CYPRESS** Longitude: -117.114521606601 NONE SPECIFIED Special Program: Acres:

Funding: Supervisor:

Cleanup Status: REFER: OTHER AGENCY AS OF 8/31/1995

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

NONE SPECIFIED Past Use that Caused Contam: Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

CONTAMINATED SOIL

EMPTY PESTICIDE CONTAINERS, 30 GALLONS OR MORE

PESTICIDES - RINSE WATERS

PESTICIDES - WASTES FROM PRODUCTION

Site History:

REFER: OTHER AGENCY Status:

Program Type: HISTORICAL CalEnviroScreen Score: 36-40%

https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=37510127 Summary Link:

Completed Activities

Title: Site Screening

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Screening
Date Completed: 5/20/1987

Comments: SITE SCREENING DONE RATIONALE - WASTE DISCH TO STREET

Title: Discovery

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Link: Sub Area: Sub Area Link:

Area Name:

Document Type:* Discovery **Date Completed:*** Discovery
2/1/1983

Comments: FACILITY IDENTIFIED VIA SD CO AGRI DEPT - PEST USER LIST

Title: Site Screening

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:Site ScreeningDate Completed:2/8/1995

Comments: DATABASE VALIDATION PROGRAM CONFIRMS NFA FOR DTSC.

Order No: 21111600082

Unplottable Summary

Total: 0 Unplottable sites

DB Company Name/Site Address City Zip ERIS ID Name

No unplottable records were found that may be relevant for the search criteria.

Order No: 21111600082

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.		

Order No: 21111600082

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

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

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: Aug 25, 2021

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: Aug 25, 2021

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: Aug 25, 2021

SEMS List 8R Active Site Inventory:

SEMS

Order No: 21111600082

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: Oct 20, 2021

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: Oct 20, 2021

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (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

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

Order No: 21111600082

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Aug 30, 2021

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: Aug 30, 2021

RCRA LQG RCRA LQG

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: Aug 30, 2021

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: Aug 30, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

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

Government Publication Date: Aug 30, 2021

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: Aug 30, 2021

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: Feb 23, 2021

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: Feb 23, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

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

Order No: 21111600082

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:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jul 26, 2021

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: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

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

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

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

Government Publication Date: Apr 28, 2020

LIEN on Property: SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Oct 20, 2021

Superfund Decision Documents:

SUPERFUND ROD

Order No: 21111600082

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 28, 2021

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: Sep 15, 2021 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: Sep 15, 2021

Delisted State Response Sites:

DELISTED ENVS

Sites removed from the list of State Response Sites made available by the EnviroStor Data Management System, Department of Toxic Substances Control (DTSC).

Government Publication Date: Sep 15, 2021

Solid Waste Information System (SWIS):

SWF/LF

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites.

Government Publication Date: Nov 2, 2021

Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

SWRCB SWF

This is a list of solid waste disposal sites identified by California State Water Resources Control Board with waste constituents above hazardous waste levels outside the waste management unit.

Government Publication Date: Sep 20, 2006

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: Sep 15, 2021

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

Construction and Demolition Debris Recyclers:

C&D DEBRIS RECY

This listing of Construction and Demolition Debris Recyclers is maintained by the California Intergrated Waste Management Board-common C&D materials include lumber, drywall, metals, masonry (brick, concrete, etc.), carpet, plastic, pipe, rocks, dirt, paper, cardboard, or green waste related to land development.

Government Publication Date: Jun 20, 2018

RECYCLING RECYCLING

This list of Certified Recycling Centers that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Nov 2, 2020

Listing of Certified Processors:

PROCESSORS

This list of Certified Processors that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 27, 2020

<u>Listing of Certified Dropoff, Collection, and Community Service Programs:</u>

CONTAINER RECY

Order No: 21111600082

This list of Certified Dropoff, Collection, and Community Service Programs (non-buyback) operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Dec 16, 2020

<u>LDS</u>

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.

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 22, 2021

Delisted Leaking Storage Tanks:

DELISTED LST

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: Jun 22, 2021

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: Oct 17, 2021

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: May 5, 2021

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

Statewide Environmental Evaluation and Planning System:

UST SWEEPS

The Statewide Environmental Evaluation and Planning System (SWEEPS) is a historical listing of active and inactive underground storage tanks made available by the California State Water Resources Control Board (SWRCB).

Government Publication Date: Oct 1, 1994

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

SWRCB Historical Aboveground Storage Tanks:

AST SWRCB

A list of aboveground storage tanks made available by the California State Water Resources Control Board (SWRCB). Effective January 1, 2008, the Certified Unified Program Agencies (CUPAs) are vested with the responsibility and authority to implement the Aboveground Petroleum Storage Act (APSA).

Government Publication Date: Dec 1, 2007

Oil and Gas Facility Tanks:

TANK OIL GAS

Locations of oil and gas tanks that fall under the jurisdiction of the Geologic Energy Management Division of the California Department of Conservation (CalGEM) (CCR 1760). CalGEM was formerly the Division of Oil, Gas, and Geothermal Resources (DOGGR).

Government Publication Date: Sep 13, 2021

Delisted Storage Tanks:

DELISTED TNK

Order No: 21111600082

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: Oct 26, 2021

California Environmental Reporting System (CERS) Tanks:

CERS TANK

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Sep 24, 2021

Delisted California Environmental Reporting System (CERS) Tanks:

DELISTED CTNK

This database contains a list of Aboveground Petroleum Storage and Underground Storage Tank sites that were removed from in the California Environmental Protection Agency (CalEPA) Regulated Site Portal.

Government Publication Date: Sep 24, 2021

Historical Hazardous Substance Storage Container Information - Facility Summary:

HIST TANK

The State Water Resources Control Board maintained the Hazardous Substance Storage Containers listing and inventory in th 1980s. This facility summary lists historic tank sites where the following container types were present: farm motor vehicle fuel tanks; waste tanks; sumps; pits, ponds, lagoons, and others; and all other product tanks. This set, published in May 1988, lists facility and owner information, as well as the number of containers. This data is historic and will not be updated.

Government Publication Date: May 27, 1988

Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:

LUR

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: Sep 15, 2021

CALSITES Database: CALSITES

This historical database was maintained by the Department of Toxic Substance Control (DTSC) for more than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

Government Publication Date: May 1, 2004

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: Feb 18, 2021

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: Jun 22, 2021

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: Sep 15, 2021

GeoTracker Cleanup Program Sites:

CLEANUP SITES

A list of Cleanup Program sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups.

Government Publication Date: Jun 22, 2021

Delisted County Records:

DELISTED COUNTY

Order No: 21111600082

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.

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: Apr 8, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

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

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

San Diego County - Solid Waste Facility List:

SWF SANDIEGO

A list of open and closed Solid Waste Facilities in the County of San Diego. The County of San Diego Department of Environmental Health Solid Waste Local Enforcement Agency (LEA) is certified by the California Department of Resources Recycling and Recovery to enforce state solid waste laws and regulations in San Diego County, excluding the City of San Diego. The list is made available by San Diego County Department of Environmental Health. *Government Publication Date: Dec 2, 2020*

San Diego County - Local Oversight Program List:

LOP SANDIEGO

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

Government Publication Date: Jun 15, 2020

San Diego County - Hazardous Materials Management Division Database:

HAZ SANDIEGO

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: Apr 12, 2021

San Diego County - UST List:

UST SANDIEGO

A list of registered Underground Storage Tanks in the County of San Diego. The list is made available by the San Diego County Hazardous Materials Division.

Government Publication Date: Oct 26, 2021

San Diego County - Site Assessment and Mitigation Investigation Sites:

SAM SANDIEGO

Order No: 21111600082

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: Jun 30, 2020

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

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

Government Publication Date: Sep 17, 2021

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (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, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

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: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

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

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

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: Sep 1, 2020

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: Oct 5, 2020

Toxic Substances Control Act:

TSCA

Order No: 21111600082

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: Apr 11, 2019

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.

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: Oct 20, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

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: Jun 14, 2021

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

FUDS

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: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

Order No: 21111600082

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

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. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

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: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Oct 25, 2021

Registered Pesticide Establishments:

SSTS

Order No: 21111600082

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

<u>Dry Cleaning 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: Aug 27, 2021

<u>Delisted Drycleaners:</u>
DELISTED DRYCLEANERS

Sites removed from the list of drycleaner related facilities that have EPA ID numbers, made available by the California Department of Toxic Substance Control.

Government Publication Date: Aug 27, 2021

Non-Toxic Dry Cleaning Incentive Program:

DRYC GRANT

A list of grant recipients of the Non-Toxic Dry Cleaning Incentive Program made available by the California Air Resources Board (CARB). The program provides grants to eligible dry cleaning businesses to assist them in transitioning away from PERC machines to alternative non-toxic and non-smog forming technologies.

Government Publication Date: Feb 28, 2018

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

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

Government Publication Date: Jun 22, 2021

PFOA/PFOS Groundwater:

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

Government Publication Date: Oct 22, 2020

Hazardous Waste and Substances Site List - Site Cleanup:

HWSS CLEANUP

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

Government Publication Date: May 20, 2021

List of Hazardous Waste Facilities Subject to Corrective Action:

DTSC HWF

This is a list of hazardous waste facilities identified in Health and Safety Code (HSC) § 25187.5. These facilities are those where Department of Toxic Substances Control (DTSC) has taken or contracted for corrective action because a facility owner/operator has failed to comply with a date for taking corrective action in an order issued under HSC § 25187, or because DTSC determined that immediate corrective action was necessary to abate an imminent or substantial endangerment.

Government Publication Date: Jul 18, 2016

EnviroStor Inspection, Compliance, and Enforcement:

INSP COMP ENF

Order No: 21111600082

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor.

Government Publication Date: Apr 29, 2021

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: Sep 15, 2021

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: Aug 1, 2021

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

Hazardous Waste Manifest Data:

HAZNET

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

Government Publication Date: Oct 24, 2016

Historical 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

DTSC Registered Hazardous Waste Transporters:

HW TRANSPORT

The California Department of Toxic Substances Control (DTSC) maintains this list of Registered Hazardous Waste Transporters.

Government Publication Date: Oct 19, 2020

Registered Waste Tire Haulers:

WASTE TIRE

This list of registered waste tire haulers is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Dec 16, 2020

California Medical Waste Management Program Facility List:

MEDICAL WASTE

This list of Medical Waste Management Program Facilities is maintained by the California Department of Public Health. The Medical Waste Management Program (MWMP) regulates the generation, handling, storage, treatment, and disposal of medical waste by providing oversight for the implementation of the Medical Waste Management Act (MWMA). The MWMP permits and inspects all medical waste off-site treatment facilities, medical waste transfer stations. This list contains transporters, treatment, and transfer facilities.

Government Publication Date: Dec 31, 2020

HIST CORTESE
HIST CORTESE

List of sites which were once included on the Cortese list. The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements for providing information about the location of hazardous sites.

Government Publication Date: Nov 13, 2008

Cease and Desist Orders and Cleanup and Abatement Orders:

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: Jul 19, 2020

California Environmental Reporting System (CERS) Hazardous Waste Sites:

CERS HAZ

Order No: 21111600082

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Sep 24, 2021

Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

DELISTED HAZ

This database contains a list of sites that were removed from the California Environmental Protection Agency (CalEPA) in the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator.

Government Publication Date: Nov 29, 2018

<u>Sites in GeoTracker:</u> GEOTRACKER

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. This is a list of sites in GeoTracker that aren't otherwise categorized as LUST, Land Disposal Sites (LDS), Cleanup Sites, or sites having Waste Discharge Requirements (WDR). This listing includes program types such as Underground Injection Control (UIC), Confined Animal Facilities (CAF), Irrigated Lands Regulatory Program, plans, and non-case information.

Government Publication Date: Jun 22, 2021

MINE Listing:

This list includes mine site locations extracted from the Mines Online database, maintained by the California Department of Conservation. Mines Online (MOL) is an interactive web map designed with GIS features that provide information such as the mine name, mine status, commodity sold, location, and other mine specific data. Please note: Mine location information is provided to assist experts in determining the location of mine operators in accordance with California Civil Code section 1103.4 and reflects information reported by mine operators in annual reports provided under Public Resources Code section 2207. While the Division of Mine Reclamation (DMR) attempts to populate MOL with accurate location information, the DMR cannot guarantee the accuracy of operator reported location information.

Government Publication Date: Jan 12, 2021

Recorded Environmental Cleanup Liens:

LIEN

The California Department of Toxic Substance Control (DTSC) maintains this list of liens placed upon real properties. A lien is utilized by the DTSC to obtain reimbursement from responsible parties for costs associated with the remediation of contaminated properties.

Government Publication Date: Nov 16, 2020

Waste Discharge Requirements:

WASTE DISCHG

List of sites in California State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs) Program in California, made available by the SWRCB via GeoTracker. The WDR program regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Government Publication Date: Jun 22, 2021

Toxic Pollutant Emissions Facilities:

EMISSIONS

Order No: 21111600082

A list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years.

Government Publication Date: Dec 31, 2019

Clandestine Drug Lab Sites:

CDL

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: Jan 19, 2021

Tribal

No Tribal additional environmental record sources available for this State.

County

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

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: 21111600082

APPENDIX E ASTM QUESTIONNAIRES



No

ASTM E1527-13 OWNER/LANDLORD/OCCUPANT INTERVIEW QUESTIONS

Project Number / Name:	1121001 / Via West Group
Assessor Parcel Number (APN):	228-312-05-00 & 228-312-06-00
Project Address:	Myers Avenue South of Barnham Drive
	Escondido, San Diego County, California
1. What is/are the Current Use(s) of the	Property, to the best of your knowledge?
Vacant land zoned industrial	
2. What was/were the Past Use(s) of the	Property, to the best of your knowledge?
Vacant land	
3. Are there now or were there ever presor vent pipes, fill pipes or accessways inc	sent any aboveground storage tanks, underground storage tanks dicating underground storage tanks?
No	
4. Are there any areas of the site with str	rong, pungent, or noxious odors?
No	
5. Are there any areas of standing surfac	e water, including Pools or sumps?
No	
6. Are there any Hazardous Substances a	and/or Petroleum Product Containers currently stored on site?
No	
7. Are there any unlabelled Drums or any	y Unidentified Substance Containers stored on the property?

8. Is there an	y Electrical or hydraulic equipment known to contain PCBs or likely to contain PCBs?
No	
9. Do you kn	ow of any spills or other chemical releases that have taken place at the property?
No	
10. Do you kı	now of any environmental cleanups that have taken place at the property?
No	
•	ware of any deed restrictions or other activity or land use restrictions that have been e property as a result of an environmental issue?
No	
	aware of any environmental liens, unresolved notices of violation, or litigation related to a on issue at the property?
No	
13. Are you a	ware of any previous assessments conducted at the subject property?
Yes - Phase	e 1 completed by your group on November 20, 2020
Preparer:	
Name:	Rodney C. Boden
Address:	2350 E Camelback Rd Ste 305 Phoenix AZ 85016
Signature:	My Color
Date:	11.16.2021



ASTM E1527-13 USER SPECIFIC QUESTIONNAIRE

Project Number / Name:	1121001 / Via West Group
Assessor Parcel Number (APN):	228-312-05-00 & 228-312-06-00
Project Address:	Myers Avenue South of Barnham Drive
	Escondido, San Diego County, California

In order to comply with the ASTM E1527-13 Standard and qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "*Brownfields Amendments*"), the *user* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The *user* should provide the following information to the *environmental professional*. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete. Please provide the following information (if available). Your answers will be incorporated into the final Phase I ESA under the section "User-supplied Information."

(1.) Environmental cleanup liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of recorded land title records (or judicial records where appropriate, see NOTE below) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law? (NOTE - In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.

No

(2.) Activity and land use limitations (AULs) that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Did a search of recorded land title records (or judicial records where appropriate, see NOTE above) identify any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?

No

(3.) Specialized knowledge or experience of the person seeking to qualify for the Landowner Liability Protections (LLP - 40 CFR 312.28).

As the *user* of this *ESA* do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business? (self-explanatory)

n/a

(4.) Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

Yes

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example, as *user*,

(a.) Do you know the past uses of the *property*?

Vacant land

(b.) Do you know of specific chemicals that are present or once were present at the *property*?

Unknown but clean environmental report historically

(c.) Do you know of spills or other chemical releases that have taken place at the property?

No, clean environmental report historically

(d.) Do you know of any environmental cleanups that have taken place at the property?

No, clean environmental report historically

(6.) The degree of obviousness of the presence of likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the *user* of this *ESA*, based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

No

In addition, certain information should be collected, if available, and provided to the environmental professional selected to conduct the Phase I. This information is intended to assist the environmental professional but is not necessarily required to qualify for one of the *LLPs*. The information includes:

(a) the <u>reason</u> why the Phase I is required,

Due diligence for purchase - lender/capital requirement

(b) the type of property and type of property transaction, for example, sale, purchase, exchange, etc.,

Vacant industrial land - purchase

(c) the <u>complete and correct address</u> for the *property* (a map or other documentation showing *property* location and boundaries is helpful),

2351 Meyers Ave. Escondido, CA

(d) the scope of services desired for the Phase I (including whether any parties to the *property* transaction may have a required standard scope of services on whether any considerations beyond the requirements of Practice E 1527 are to be considered),

Update to previous ESA

(e) identification of all parties who will rely on the Phase I report,

Capital partners - unknown at this time, debt partners Developer - ViaWest Groupunknown at this time, City of Escondido Planning / Environmental,
CEQA Consultant - Mary Lanier

(f) identification of the site contact and how the contact can be reached,

Rodney C. Boden, 808.840.3985, rboden@viawestgroup.com

(g) any special terms and conditions which must be agreed upon by the *environmental professional*, and n/a

(h) any other knowledge or experience with the *property* that may be pertinent to the *environmental* professional (for example, copies of any available prior *environmental* site assessment reports, documents, correspondence, etc., concerning the *property* and its environmental condition).

provided already to Tim Lester

Preparer:

Name: Rodney C. Boden

Address: 2350 E Camelback Rd Ste 305 Phoenix AZ 85016

Signature:

Date: 11.16.2021



ASTM E2600-15 VAPOR ENCROACHMENT SCREENING – USER QUESTIONNAIRE

Project Number / Name:	1121001 / Via West Group			
Assessor Parcel Number (APN):	228-312-05-00 & 228-312-06-00			
Project Address:	Myers Avenue South of Barnham Drive			
	Escondido, San Diego County, California			
1. Property type: [] Commercial	√ Industrial [] Multi-Tenant [] Vacant Land			
	· ·			
2. Are there any buildings/ structures on the property? Yes [] No 🚺 Unknown []				
If yes, type construction				
3. Will buildings/structures be constructed on the property in the future? Yes \ No [] Unknown []				
If yes, type construction				
4. If buildings exist or are proposed, do/will they have elevators? Yes [] No 🗸				
5. Type of level below grade (existing or proposed)? [] Full Basement [] Crawl Space 🗸 Slab on grade				
[] Parking Garage [] Multi-level				
6. Ventilation in level below grade? Yes [] No [] Unknown []				
7. Sump pumps, floor drains, or trenches (existing or proposed)? Yes 🎷 No [] Unknown []				
8. Radon or methane mitigation system installed? Yes [] No [] Unknown 🗸				
9. Heating system type (existing or proposed)? (CHECK ALL THAT APPLY)				
[] Hot Air Circulation [] Electric Basebo	ard [] Hot Air Radiation [] Heat Pump [] Hot Water Radiation			
[] Wood Stove [] Kerosene Heater [] S	team Radiation [] Fireplace [] Coal Furnace [] Radiant Floor Heat			
[] Hot Water Circulation [] Fuel Oil Furn	nace [] Gas Furnace [] Other			
10. Type of fuel energy (existing or prop	oosed)? (CHECK ALL THAT APPLY)			
√Natural Gas (√Electric [] Propane []	Fuel Oil [] Kerosene [] Wood [] Coal [] Solar [] Other			
11. Have there ever been any environm	ental problems at the property? Yes [] No 🌠 Unknown []			
If yes, describe)				

Date:

2. Does/will a gas station or dry cleaner operate anywhere on the property? Yes [] No (/ Unknown []
3. Do any tenants use hazardous chemicals in relatively large quantities on the property? Yes [] No $igvee igvee igvee$
nknown []
yes, describe
4. Have any tenants ever complained about odors in the building or experienced health-related
roblems that may have been associated with the building? Yes [] No 🌠 Unknown []
5. Are the operations (or proposed operations to be performed) on the property OSHA regulated?
es [] No [] Unknown V
6. Are there any existing or proposed underground storage tanks (USTs) or above ground storage tanks
ASTs)? Yes. [] No M Unknown []
7. Are there any sensitive receptors (for example, children, elderly, people in poor health, and so forth
nat occupy or will occupy the property? Yes [] No [] Unknown 🏑
reparer:
ame: Rodney C. Boden
ddress: 2350 E Camelback Rd Ste 305 Phoenix, AZ 85016
ignature: The Control of the Control
ate. 11.16.2021

APPENDIX F
RESUME OF ENVIORNMENTAL PROFESSIONAL



CURRICULUM VITAE TIMOTHY A. LESTER, C.E.M.

Summary: As a founder and managing partner proving Environmental Consulting and related services since 1996, Mr. Lester provides has provided consulting and technical services as a Principal Scientist, Project Manager, expert witness for Due Diligence, Site Investigation, and Remediation at sites impacted by heavy metals, petroleum hydrocarbons, solvents, pesticides, PNA and PCB, and radionuclides (NORM). As a remediation specialist, he has hands on experience designing, installing, and managing large scale metals fixation, bioventing, soil vapor extraction, sparging, and free phase hydrocarbon recovery projects. His career in environmental investigation and remediation began in 1987, enhanced by four years of related experience in the geotechnical and petroleum exploration businesses. Mr. Lester has been an active participant on all phases of due diligence, site investigation, and remediation planning, cleanup strategy, feasibility evaluation, remedial implementation, and litigation support for a variety of industrial and commercial projects.

Employment History

1996 TO PRESENT

FOUNDER/ EEI & TA-Group DD, LLC

Mr. Lester has been the project manager and technical resource for major real estate investment trusts (REIT) and commercial developments, and has managed all environmental due diligence, investigation, and cleanup for an aggregate of over \$400 million dollars in commercial properties. Additionally, Mr. Lester has managed all investigation, regulatory strategy, and cleanup at a number of fuel and solvent release sites in California, Oregon, Arizona, Nevada, New Mexico, and Washington related to former retail fuel release sites, and has managed and implemented soil and groundwater investigations at fuel and chlorinated solvent sites for other clients. Mr. Lester also was the primary environmental expert for a landfill chlorinated solvent case in Southern California, and has provided similar expert testimony on a number of environmental release cases.

1989 to 1997

SR. PROJECT MANAGER, SR. GEOLOGIST, MARKETING MANAGERCLAYTON (FORMERLY

MITTELHAUSER CORPORATION) Actively managed southwest region Phase II investigations, remediation, and specialized regulatory projects. Evaluated investigation information and remedial alternatives while preparing Remedial Action Plans (RAP) for multi-contaminant impacted landfill site, numerous fuel impacted sites, a RCRA regulated utility remediation project, refinery bioventing projects, a California superfund townegas project, a bulk storage facility impoundment cleanup, and numerous other large remediation project sites. All RAPs were approved.

Promotions included Project to Senior Geologist, to Geoservices and Technology Division Manager. Technical services included managing remediation projects, designing and coordinating investigation projects, and developing regulatory and technical strategy for Southwest Region. Provided expert witness services to remediation projects involving soil and groundwater contamination. Conceptualized, designed, and implemented a variety of large scale industrial bioventing (refinery, Utility RCRA, Townegas, bulk storage) and soil vapor extraction projects.

1987 to 1989

PROJECT MANAGER

NACHANT ENVIRONMENTAL, INC. Promoted from staff to Project Geologist and Project Manager. Responsible for all phases of investigation and cleanup of sites primarily contaminated with fuel hydrocarbons, chlorinated hydrocarbons, and waste oils. Part of project team which developed, built, and implemented largest soil vapor extraction (1,000 cfm) project in state at that time.

1986 TO 1987 Geotechnical Technician and Geologist in Training Geosoils, Inc.

1983 TO 1986 Exploration Technician ARCO Oil & Gas & ARCO Exploration

C.V., TIMOTHY A. LESTER, R.E.A. II, C.E.M.

Representative Projects

PG&E Bioventing Project, Morro Bay, CA. Prepared proposal, conceptual design, and all preliminary costing for \$1.0M impoundment remediation project. Prepared Remedial Action Plan and met with regulators for this RCRA facility.

Mine Project, Mountain Pass, CA. Prepared proposal and all preliminary costing for \$5.6M mine remediation project. Project included regulatory, design engineering, construction, and field remediation of RCRA hazardous and NORM waste. Largest single (annual) project ever performed by company.

School Phase I ESA, Orange County, CA: Provided oversight activities for a Phase I ESA under DTSC guidance for the Running Springs school site in Orange County, California. Avoided a PEA and attained a DTSC No Further Action letter for the School District. Currently providing Preliminary Endangerment Assessment services to the Val Verde School District, Riverside, California on a Middle School project.

Bioventing Project, So. California Refinery: Provided all conceptual design for push-pull bioventing system in a site characterized by complex fine grained sediments. Contaminants included VOC, fuels, PNA, and heavy oil. Wrote approved Remedial Action Plan (LARWQCB). Managed field installation of innovative high vacuum (clay target) system. Project value \$400k.

Landfill Project, Palos Verdes, CA. Project Manager for all phases of regulatory strategy, Phase II investigations, remedial planning and design for site impacted by heavy metals, PCB, PNA, hydrocarbons, pesticides. Wrote approved RAP which utilized USEPA protocol risk assessment to reduce remediation to capping option; savings to \$3.0M. Total project value \$2.0M+

Scrap Metal Terminal, POLA, CA. For the largest scrap metal terminal in the western U.S., managed and implemented a Phase II investigation project for free phase hydrocarbons. Delineated occurrence and managed installation of borings, piezometers, and groundwater monitoring wells. Evaluated sites remedial options and prepared Remedial Action Plan (approved).

SVE Remediation Project, Santa Fe Springs, CA. Prepared proposal, prepared conceptual design, selected technology and equipment, managed field installation, and managed project for soil and groundwater investigation and cleanup project utilizing Soil Vapor Extraction in TCE, fuel, and PNA impacted soils. Dual nested system designed to remediate dual target fine grained and coarse grained target sediments. Closed site.

Bioventing Project, So. California State Superfund Site: Provided all conceptual design for appurtenants and push-pull biovent system, utilizing anhydrous ammonia nutrient feed. Wrote approved RAP (regional water quality control board and Cal-EPA) and coordinated final engineering. Managed installation of large, 20+ nested well (clay and sand) system. Project value \$700k.

LITIGATION SUPPORT

As an Expert Witness, reviewed applicable soil contamination reports for a solvent release site at a former battery manufacturing site in the Los Angeles basin. Evaluated remedial alternantives, prepared conceptual remediation program, provided remedial cost estimates, and was deposed in Superior Court for the defendant. Testified in trial at Superior Court for the defendant. "Seventh Avenue Investment vs. Exide Corporation".

As an Expert Witness in a Southern California TCE/PCE solvent case: Provided soil contamination evaluation, conceptual design and costing for Soil Vapor Extraction remediation of PCE and TCE impacted site in the Los Angeles Basin. Testified as expert witness for defense.

As an Expert Witness, evaluated historical landfill soil, data, and SWAT data for chlorinated solvent release at site and neighboring facilities. Determined range of costs for appropriate remedial options and evaluated remedial actions and costs prepared by others. Testified in Trial at Superior Court in the County of San Diego, for the plaintiffs in "Bay National Properties, et al. vs. County of San Diego, et al. for Daley and Heft.

As technical support for the development of remediation alternative costs and feasibility, representing the defendants (joint defense team), in "Cedar-Sinai Medical Center vs. Atlantic Richfield Co., et al., in a soil and groundwater solvent contamination case related to a suspected dry cleaner release. Evaluated historical release data to soil and groundwater, evaluated remediation and disposal practices, cost control, and regulatory options.

C.V., TIMOTHY A. LESTER, R.E.A. II, C.E.M.

Reviewed prior consultant soil and groundwater investigation and feasibility reports for solvents, metals, fuels, and other contaminants for a large industrial property with documented soil and groundwater contamination. Worked as technical support for the evaluation of remedial feasibility, options, and implementation costs. Representing the defendant, California Steel Industries, in the Kaiser Steel Industries bankruptcy proceedings, for Morgan, Lewis, and Bockius.

Named as Expert Witness for a chlorinated solvent and RCRA release site in the City of Industry superfund site. Inspected property, conducted soil investigation, and evaluated historical data at the site. Wrote an approved Remedial Action Plan for the facility and prepared soil vapor extraction remediation cost and implementation guidelines. Case was settled prior to trial. Work conducted for McDermott, Will and Emory.

Education

Bachelor of Science, Geology, California State University Bakersfield Various Graduate Courses in Geochemistry, Fate and Transport

Publications/Presentations

With C.E. Dial and D.J. Leu, "A Case Study of a refinery Bioventing Project", September, 1993, presented to the American Petroleum Institute, Baltimore, Maryland

"Vacuum Extraction, New Technologies and Wider Applications", May, 1989, presented at HAZMAT 1989, Anaheim, California

Lectures to Environmental Engineering classes at CSU Irvine, Winter, 1995: "Air Sparging", and "Free Phase Recovery"

Certifications

Registered Environmental Assessor II No. 20047, State of California (FORMER/CA no longer uses this registration) Certified Environmental Manager No. EM-1754, State of Nevada HAZWOPER 40-hour OSHA Training HAZWOPER Site Supervisor 8-hour Training