Appendix D

Phase I and II Environmental Site Assessments



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PHASE I AND II ENVIRONMENTAL SITE ASSESSMENT REPORT

985 O'Brien Drive 1001 to 1015 O'Brien Drive 1320 Willow Road Menlo Park, California

Submitted by: Farallon Consulting, L.L.C. 330 Franklin Street, Suite 200 Oakland, California 94607

Farallon PN: 2333-008

For:

O'Brien Drive Portfolio, LLC 1530 O'Brien Drive, Suite C Menlo Park, California

September 10, 2021

Prepared by:

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ENVIRONMENTAL PROFESSIONALS' STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as established in Part 312.10 of Title 40 of the Code of Federal Regulations (40 CFR 312.10) and 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 all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.

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EXECUTIVE SUMMARY

Farallon Consulting, L.L.C. (Farallon) has prepared this Phase I and II Environmental Site Assessment (Phase I and II ESA) Report for the properties at 985 O'Brien Drive, 1001 to 1015 O'Brien Drive, and 1320 Willow Road in Menlo Park, California (herein referred to as the Site). The Phase I and II ESAs were conducted by Stephen Gaynier, Vincent Tilotta, and Richard Makdisi, and were reviewed and approved by Craig Ware. All are experienced Environmental Professionals in the field of Phase I ESAs and related environmental investigations.

This Phase I and II ESA Report was prepared for O'Brien Drive Portfolio, LLC c/o Tarlton Properties, Inc. in accordance with the letter regarding Proposal for Phase I Environmental Site Assessment, 985 O'Brien Drive, 1001 to 1015 O'Brien Drive, 1300 [sic] Willow Road, Menlo Park, California dated April 26, 2021 from Vincent Tilotta and Richard Makdisi of Farallon to Elizabeth Krietemeyer and Cindy Tran of Tarlton Properties, Inc. The Phase II ESA activities presented in this report were conducted in accordance with the letter regarding Proposal for Phase II Environmental Site Assessment, 1320 Willow Road, Menlo Park, California dated July 13, 2021 from Vincent Tilotta and Richard Makdisi of Farallon to Elizabeth Krietemeyer and Cindy Tran of Tarlton Properties, Inc. The scope of work for the Phase I ESA portion of this report is consistent with ASTM International Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13). ASTM E1527-13 is intended to assist the user in satisfying one of the requirements to qualify for protection from potential liability under the Comprehensive Environmental Response, Compensation, and Liability Act as the innocent landowner, contiguous property owner, or bona fide prospective purchaser. ASTM E1527-13 constitutes "all appropriate inquiry" into the previous ownership, uses, and environmental conditions of a property consistent with good commercial or customary practice, as defined in Section 9601(35)(B) of Title 42 of the U.S. Code.

There were no deviations from ASTM E1527-13 during these Phase I and II ESAs, with the exception of non-scope items requested by O'Brien Drive Portfolio, LLC that are not required to satisfy ASTM E1527-13. A limiting condition encountered during the Phase I ESA activities was the presence of furniture and equipment in the Site buildings that prevented Farallon from observing entire interior floor surfaces. Based on information obtained from the Site representative, this limiting condition is not expected to hinder the conclusions of this report.

The purpose of the Phase I and II ESAs was to identify, as practicable, recognized environmental conditions on the Site or proximate to the Site that have caused and/or may cause an adverse environmental condition. This Phase I and II ESA Report provides the results from investigation into past and present ownership and uses of the Site, consistent with good commercial and/or customary practice.

The Site consists of San Mateo County Parcel Nos. 055-421-050, 055-421-060, and 055-421-160, which total approximately 4.3 acres of land developed with three single-story commercial concrete tilt-up buildings totaling approximately 90,600 square feet that were constructed between 1955



and 1963, with additions to the building at 1320 Willow Road completed between 1968 and 1974. A portion of the building at 1320 Willow Road includes a mezzanine level. The Site buildings are occupied by SummerBio (985 O'Brien), Cyngn (1015 O'Brien), Wine Bank (1320 Willow Road), and Garda (1320 Willow Road). Remaining areas of the Site consist of paved parking and landscaped areas. Access to the Site is gained from O'Brien Drive, south of the Site, and Willow Road, west of the Site. According to the San Mateo County Assessor's Office, the Site owner is O'Brien Drive Portfolio, LLC.

O'Brien Drive Portfolio, LLC intends to remove the existing buildings and redevelop the Site with two commercial buildings covering approximately 50,000 square feet, a supporting garage and amenities building, and grounds improvements.

At the time of the site reconnaissance, Farallon observed minor amounts of hazardous materials, including janitorial cleaning supplies, alcohols and acids, and maintenance-related products. The materials were observed to be properly labeled and stored in designated areas of the Site buildings. No evidence of releases was observed on or around the containers at the time of the site reconnaissance.

Historically, the Site appeared in aerial photographs to be used for agricultural purposes from at least 1930 through at least 1948. The current Site buildings at 985 O'Brien Drive and 1001 to 1015 O'Brien Drive were apparent on the southeastern portion of the Site by 1958, and the Site appeared largely unchanged through at least 1960. By 1968, the original portion of the current Site building at 1320 Willow Road was completed. A subsequent addition to the building at 1320 Willow Road expanded the building's footprint to the west by 1974, and appeared largely unchanged through at least 1981. An additional paved surface parking lot was apparent on the northeastern corner of the Site by 1991; the layout of the Site has appeared similar to the present.

Farallon was provided with the *Phase I Environmental Site Assessment Report, 1320 Willow Road, Menlo Park, California* dated September 14, 2015; the *Phase I Environmental Site Assessment Report, 1001 and 1015 O'Brien Drive, Menlo Park, California* dated September 14, 2015; and the *Phase I Environmental Site Assessment Report, 985 O'Brien Drive, Menlo Park, California* dated September 14, 2015 all prepared by Stellar Environmental Solutions, Inc. (2015 Phase I Reports).

According to the 2015 Phase I Reports, a "sump or dry well" was observed on the Site behind the tenant space at 1001 O'Brien Drive, then occupied by Electro-Motion. Site representatives interviewed during the site reconnaissance did not know the historical use of the "sump or dry well." Further inspection of the feature indicated that it may have functioned to allow water to infiltrate into soil. The 2015 Phase I Reports identified the "sump" as a de minimis condition in connection with the Site. Based on the historical use of the Site for agricultural purposes, the 2015 Phase I Reports recommended soil profiling to identify possible contaminants such as pesticides, herbicides, and fertilizers in the event of future redevelopment of the Site. The 2015 Phase I Reports identified no recognized environmental conditions in connection with the Site.



Adjacent properties at the time of Farallon's site reconnaissance included a vacant lot and a church to the southwest, Willow Road followed by an undeveloped lot and residential neighborhoods to the west, Mid-Peninsula High School to the north, industrial buildings to the east, and O'Brien Drive followed by industrial buildings to the south.

Historically, adjacent properties to the north, east, and south appeared to be used for agricultural purposes from at least 1930 through at least 1941, with Willow Road followed by vacant land west of the Site. The north-adjacent property appeared to be used for staging agricultural products in 1948, and a suspected residence was apparent near the northeastern corner of the Site. The suspected residence to the north was no longer apparent by 1958, and new commercial/industrial buildings were apparent to the east and south/southwest, and west across Willow Road. The properties to the north and south across O'Brien Drive were developed with commercial warehouse buildings by 1960, with continued development to the south and east through 1974. Commercial buildings near the southwestern corner of the Site and to the west across Willow Road appeared to have been removed by 1981; those properties appeared to be vacant through at least 1991. Paved parking lots were added north- and southwest-adjacent to the Site by 2002. Periodic earthwork was apparent on the vacant property to the west across Willow Road, with vehicles and equipment apparent on the property between 2003 and 2009, and a building foundation apparent by 2010. The layout of adjacent properties has appeared largely unchanged from 2010 to the present.

City directory listings for adjacent properties included a storage facility, a high school, a caulking materials and equipment manufacturer, and a U.S. Geological Survey warehouse. A historical gasoline service station at 1300 Willow Road, southwest-adjacent to the Site, was listed from at least 1957 through at least 1967. The property to the west across Willow Road at 1283 and 1291 Willow Road was identified as a gasoline service station from at least 1957 through at least 1977. 1305 Willow Road, north-adjacent to the Site across Willow Road, was identified as a gasoline service station from at least 1967 through at least 1973.

Farallon identified San Mateo County Environmental Health Services as the Certified Unified Program Agency for properties in the vicinity of the Site. Farallon contacted San Mateo County Environmental Health Services to request records of underground storage tanks or reported releases in connection with the historical gasoline service station identified at 1300 Willow Road. A representative of San Mateo County Environmental Health Services indicated that it had no records for the property. To close the potential data gap related to closure of the historical gasoline service station identified at 1300 Willow Road, Farallon performed a Phase II ESA on the Site, adjacent to 1300 Willow Road. Four groundwater samples collected as part of the Phase II ESA contained low concentrations of total petroleum hydrocarbons and benzene, which did not exceed the applicable Water Board Environmental Screening Levels. Based on the low concentrations of total petroleum hydrocarbons and benzene in groundwater, the potential migration of hazardous substances to the Site in connection with historical gasoline service station operations at 1300 Willow Road represents a de minimis environmental condition in connection with the Site. The groundwater findings also do not represent any risk of vapor intrusion at the Site.



The conclusion from a vapor encroachment screening (ASTM E2600-15) performed at the Site to consider whether a vapor encroachment condition was a likely potential as a result of an upgradient, off-Site plume is that a vapor encroachment condition does not exist at the Site. The Environmental Risk Information Services (ERIS) *Database Report* prepared for the Site dated April 29, 2021 (ERIS Report) identified the Site address in several databases. Current and historical tenants of the Site were identified as handlers and/or generators of hazardous materials or waste, with only minor violations noted. Farallon searched the California State Water Resources Control Board online GeoTracker database and the California Department of Toxic Substances Control online EnviroStor database for records related to the Site, but found no listings.

The ERIS Report identified several facilities adjacent or proximate to the Site in the regulatory databases. Several of these facilities, including a historical gasoline service station, have known or suspected releases of hazardous substances to soil and/or groundwater. Based on their current regulatory status, topographic location relative to the Site, and/or relative distance from the Site, these facilities do not represent a recognized environmental condition in connection with the Site.

Based on review of the Site history, interviews with persons knowledgeable about the Site, reconnaissance of the Site, review of regulatory agency lists, and the results of the Phase II ESA, this Phase I ESA did not identify recognized environmental conditions in connection with the Site.

Farallon understands that the Client intends to purchase this property to redevelop it for life sciences research and development and office use. In doing so, the existing buildings are to be demolished and two new commercial buildings covering approximately 50,000 square feet with a supporting garage and amenities building are to be constructed. This property is suitable for the intended use contemplated by the Client. However, the demolition and development phase should be informed by a Site Mitigation Plan that can address environmental issues, including soil profiling for off-Site disposal if required, and construction phase environmental monitoring.



1.0 INTRODUCTION

This Phase I and II Environmental Site Assessment (Phase I and II ESA) Report was prepared by Farallon Consulting, L.L.C. (Farallon) for the properties at 985 O'Brien Drive, 1001 to 1015 O'Brien Drive, and 1320 Willow Road in Menlo Park, California (herein referred to as the Site) (Figure 1). This section discusses the project authorization, and the qualifications of the Environmental Professionals conducting and reviewing the Phase I and II ESA work. Also included in this section are the project purpose, objective, scope of services, deviations, limiting conditions, and data gaps.

1.1 PROJECT AUTHORIZATION

This Phase I and II ESA Report was prepared for O'Brien Drive Portfolio, LLC c/o Tarlton Properties, Inc. in accordance with the letter regarding Proposal for Phase I Environmental Site Assessment, 985 O'Brien Drive, 1001 to 1015 O'Brien Drive, 1300 [sic] Willow Road, Menlo Park, California dated April 26, 2021 from Vincent Tilotta and Richard Makdisi of Farallon to Elizabeth Krietemeyer and Cindy Tran of Tarlton Properties, Inc. The scope of work for the Phase I ESA portion of this report is consistent with ASTM International Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13). The Phase II ESA activities presented in this report were conducted in accordance with the letter regarding Proposal for Phase II Environmental Site Assessment, 1320 Willow Road, Menlo Park, California dated July 13, 2021 from Vincent Tilotta and Richard Makdisi of Farallon to Elizabeth Krietemeyer and Cindy Tran of Tarlton Properties, Inc.

1.2 PROFESSIONAL QUALIFICATIONS

The Phase I and II ESAs were conducted by Stephen Gaynier, Vincent Tilotta, and Richard Makdisi, and were reviewed and approved by Craig Ware. All have an understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions, and the ability to develop opinions regarding conditions indicative of a release or threatened release of hazardous substances and petroleum products. These Environmental Professionals have developed and performed all appropriate inquiry, in conformance with the standards and practices set forth in Part 312 of Title 40 of the Code of Federal Regulations. The professional qualifications of Stephen Gaynier, Vincent Tilotta, Richard Makdisi, and Craig Ware are provided in Appendix A.

1.3 PROJECT PURPOSE AND OBJECTIVE

The purpose of the Phase I and II ESAs was to identify, as practicable, recognized environmental conditions on the Site and within the appropriate study area that have caused and/or may cause an adverse environmental impact. ASTM E1527-13 is intended to permit a user to satisfy one of the requirements to qualify for protection from potential liability under the Comprehensive Environmental Response, Compensation, and Liability Act as the innocent landowner, contiguous property owner, or bona fide prospective purchaser. ASTM E1527-13 constitutes "all appropriate inquiry" into the previous ownership, uses, and environmental conditions of a property consistent



with good commercial or customary practice, as defined in Section 9601(35)(B) of Title 42 of the U.S. Code.

The objective of the Phase I and II ESAs was to perform an appropriate inquiry into past and present ownership and uses of the Site, consistent with good commercial and/or customary practice. This Phase I and II ESA Report is to be used as a risk management tool to meet all appropriate inquiry requirements and the Comprehensive Environmental Response, Compensation, and Liability Act liability defense. The Phase I and II ESAs do not guarantee that there are no impacts to the Site.

For the purpose of this Phase I and II ESA Report, the term "recognized environmental condition" is defined as the presence or likely presence of any hazardous substance or petroleum product in, on, or at the Site due to releases to the environment, under conditions indicative of a release to the environment, or under conditions that pose a material threat of a future release to the environment. The term is not intended to include "de minimis conditions" that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of the applicable governmental agencies.

The term "controlled recognized environmental condition" is defined as a recognized environmental condition resulting from a past release of a hazardous substance or petroleum product that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in-place subject to implementation of required controls.

The term "historical recognized environmental condition" is defined as a past release of any hazardous substance or petroleum product that has occurred in connection with the Site and has been addressed to the satisfaction of the applicable regulatory authority, without subjecting the Site to any required controls.

1.4 PROJECT SCOPE OF SERVICES

The Phase I ESA portion of this report has been prepared in accordance with the scope of work presented in ASTM E1527-13 and the letter regarding Proposal for Phase I Environmental Site Assessment, 985 O'Brien Drive, 1001 to 1015 O'Brien Drive, 1300 [sic] Willow Road, Menlo Park, California dated April 26, 2021 from Vincent Tilotta and Richard Makdisi of Farallon to Elizabeth Krietemeyer and Cindy Tran of Tarlton Properties, Inc. The scope of work for the Phase I ESA included a records review, literature research and review, a site reconnaissance, interviews with individuals familiar with the Site, interviews with local governmental officials, and preparation of this report. The Phase II ESA activities presented in this report were conducted in accordance with the letter regarding Proposal for Phase II Environmental Site Assessment, 1320 Willow Road, Menlo Park, California dated July 13, 2021 from Vincent Tilotta and Richard Makdisi of Farallon to Elizabeth Krietemeyer and Cindy Tran of Tarlton Properties, Inc.



1.5 DEVIATIONS

There were no deviations from ASTM E1527-13 during these Phase I and II ESAs, with the exception of non-scope items requested by O'Brien Drive Portfolio, LLC that are not required to satisfy ASTM E1527-13.

1.6 LIMITING CONDITIONS

A limiting condition encountered during the Phase I ESA activities was the presence of furniture and equipment in the Site buildings that prevented Farallon from observing the entire interior floor surface. Based on information obtained from the Site representative, this limiting condition is not expected to hinder the conclusions of this report.

1.7 DATA GAPS

Data gaps may affect the ability to identify recognized environmental conditions and Farallon's ability to render opinions and conclusions for presentation in the Phase I and II ESA Report. Farallon did not identify significant data gaps during these Phase I and II ESAs.



2.0 SITE OVERVIEW

This section includes an overview of the Site location, improvements, and operations. A description of adjacent and surrounding land use also is provided.

2.1 SITE LOCATION

The Site is northeast of the intersection of O'Brien Drive and Willow Road, at 985 O'Brien Drive, 1001 to 1015 O'Brien Drive, and 1320 Willow Road in Menlo Park, San Mateo County, California. The location is in a commercial and industrial area approximately 3 miles northeast of downtown Menlo Park. The Site vicinity is shown on Figure 1.

2.2 SITE DESCRIPTION

The Site consists of San Mateo County Parcel Nos. 055-421-050, 055-421-060, and 055-421-160, which total approximately 4.3 acres of land developed with three single-story commercial concrete tilt-up buildings totaling approximately 90,600 square feet that were constructed between 1955 and 1963, with additions to the building at 1320 Willow Road completed between 1968 and 1974. A portion of the building at 1320 Willow Road includes a mezzanine level. Remaining areas of the Site consist of paved parking and landscaped areas. Access to the Site is gained from O'Brien Drive, south of the Site, and Willow Road, west of the Site.

Figure 2 presents a plan map of the Site. Additional details pertaining to the Site are provided in Section 8.2, Site Reconnaissance Observations. Site photographs are presented in Appendix B.

2.3 SITE OPERATIONS

The Site buildings are occupied by SummerBio, a biotechnology laboratory (985 O'Brien), Cyngn, an autonomous vehicle research and development laboratory (1015 O'Brien), Wine Bank, a wine retailer and cold storage facility (1320 Willow Road), and Garda, an armored transport office and vehicle storage garage (1320 Willow Road). According to San Mateo County Assessor's Office., the Site owner is O'Brien Drive Portfolio, LLC.

2.4 ADJACENT AND SURROUNDING LAND USE

Adjacent properties at the time of Farallon's site reconnaissance included a vacant lot and a church to the southwest, Willow Road followed by an undeveloped lot and residential neighborhoods to the west, Mid-Peninsula High School to the north, industrial buildings to the east, and O'Brien Drive followed by industrial buildings to the south.

No visual evidence of recognized environmental conditions was observed on abutting or nearby properties during the site reconnaissance. Observations were restricted to areas readily observable from the Site.



3.0 PHYSICAL SETTING

The physical setting of the Site, including topography, geology, and hydrogeology, is described in this section. Farallon's assessment of sensitive receptors in the area also is discussed.

3.1 TOPOGRAPHY

Farallon reviewed the U.S. Geological Survey (USGS) topographic map for Palo Alto, California dated 2015 provided by Environmental Risk Information Services (ERIS). The map depicts the Site at an elevation of approximately 12 feet above mean sea level. Site topography is relatively flat. Regional topography is generally flat, with a slight slope down to the north.

3.2 GEOLOGY AND HYDROGEOLOGY

The Site is located on the western peninsula of the San Francisco Bay. The main water bodies in the region are the San Francisco Bay and the Pacific Ocean. According to information obtained from USGS, the area surrounding the subject property is underlain by alluvium deposits of the Holocene-era. According to the ERIS *Physical Setting Report* prepared for the Site dated April 27, 2021 (ERIS PSR), surface soil at the Site consists primarily of urban land, which is a miscellaneous area.

Shallow groundwater flow direction typically can be estimated by examination of surface topography or by nearby surface water bodies. Based on the topography of the Site and its vicinity, groundwater flows to the north. Based on documentation of prior assessments conducted proximate to the Site obtained from the California State Water Resource Control Board GeoTracker database (GeoTracker database), groundwater has been documented to flow to the north and/or northeast to northwest. Based on the Phase II ESA performed by Farallon in August 2021, groundwater is encountered at a depth of approximately 15 feet below ground surface (bgs).

3.3 OIL AND GAS RECORDS

According to the California Department of Conservation, Geologic Energy Management Division Well Finder online database, no permitted oil or gas wells are present on the Site or adjacent properties.

3.4 SENSITIVE RECEPTORS

Farallon conducted a limited assessment of sensitive receptors on or in the vicinity of the Site that was confined to visually apparent features such as surface water bodies (e.g., low-lying wet areas, streams, ponds) and residential and recreational areas. Farallon's assessment of sensitive receptors included a review of readily ascertainable information relating to the presence of private, semiprivate, public, and industrial water-supply wells.



According to the ERIS PSR, the Site is in a 500-year flood plain. The nearest federally designated wetlands are 0.3 mile north of the Site. Three public water-supply wells were identified within 1 mile of the Site. The water bodies nearest the Site were identified as Ravenswood Slough approximately 0.3 mile north of the Site, San Francisquito Creek 1.2 miles south of the Site, and the San Francisco Bay 1.5 miles east of the Site.



4.0 USER-PROVIDED INFORMATION

Farallon understands that the user of this report, O'Brien Drive Portfolio, LLC, is seeking to follow the standards set forth in ASTM E1527-13 to complete an environmental assessment of the Site. The user has specific responsibilities for fulfilling ASTM E1527-13 requirements to help identify the possibility of recognized environmental conditions in connection with the Site. These responsibilities do not require the technical expertise of an Environmental Professional, and were not performed by the Environmental Professionals who conducted the Phase I and II ESAs at the Site.

To facilitate fulfillment of the ASTM E1527-13 requirements identified below, Farallon provided O'Brien Drive Portfolio, LLC with a copy of the *Phase I Environmental Site Assessment User Questionnaire* (User Questionnaire) to complete. The User Questionnaire is provided in Appendix C of this Phase I and II ESA Report.

4.1 TITLE AND LIEN RECORDS

O'Brien Drive Portfolio, LLC indicated that it was not aware of environmental liens against the Site.

4.2 EXPERIENCE AND SPECIALIZED KNOWLEDGE

O'Brien Drive Portfolio, LLC indicated that it has no experience or specialized knowledge regarding the Site.

4.3 COMMONLY KNOWN INFORMATION

O'Brien Drive Portfolio, LLC indicated that it is not aware of commonly known information that would lead to identification of recognized environmental conditions in connection with the Site.

4.4 PHASE I AND II ENVIRONMENTAL SITE ASSESSMENT REPORT USERS

O'Brien Drive Portfolio, LLC c/o Tarlton Properties, Inc. will rely on this Phase I and II ESA Report.

4.5 PREVIOUS ENVIRONMENTAL STUDIES

Farallon was provided with the *Phase I Environmental Site Assessment Report, 1320 Willow Road, Menlo Park, California* dated September 14, 2015; the *Phase I Environmental Site Assessment Report, 1001 and 1015 O'Brien Drive, Menlo Park, California* dated September 14, 2015; and the *Phase I Environmental Site Assessment Report, 985 O'Brien Drive, Menlo Park, California* dated September 14, 2015, all prepared by Stellar Environmental Solutions, Inc. (2015 Phase I Reports).



According to the 2015 Phase I Reports, a "sump or dry well" was observed on the Site behind the tenant space at 1001 O'Brien Drive, then occupied by Electro-Motion. Site representatives interviewed during the site reconnaissance did not know the historical use of the "sump or dry well." Further inspection of the feature indicated that it may have functioned to allow water to infiltrate into soil. The 2015 Phase I Reports identified the "sump" as a de minimis condition in connection with the Site. Based on the historical use of the Site for agricultural purposes, the 2015 Phase I Reports recommended soil profiling to identify possible contaminants such as pesticides, herbicides, and fertilizers in the event of future redevelopment of the Site. The 2015 Phase I Reports identified no recognized environmental conditions in connection with the Site.

4.6 CLIENT-PROVIDED DEVELOPMENT PLANS

Farallon was provided with O'Brien Drive Portfolio, LLC's proposed Site development plan, provided in Appendix E. The plan shows the location of the two commercial buildings, garage, and other supporting structures planned as part of Site redevelopment.



5.0 SITE BACKGROUND AND HISTORY

Farallon reviewed the following historical sources as part of the Phase I ESA activities:

- Aerial photographs of the Menlo Park, California area dated 1930, 1941, 1948, 1958, 1960, 1968, 1974, 1981, 1991, 2005, 2009, 2010 2012, 2014, 2016, 2018, and 2020 obtained from ERIS; and dated 1948, 1985, 1991, 2002 through 2005, and 2007 through 2020 obtained from Google Earth;
- Polk City Directories of Menlo Park, California dated 1957, 1961, 1967, 1973, 1977, 1982, 1987, 1991, 1996, 2001, 2006, 2008, 2013, and 2018 obtained from ERIS; and
- USGS topographic maps of Palo Alto, California dated 1897, 1899, 1943, 1948, 1953, 1961, 1968, 1973, 1994, 1999, and 2015 obtained from ERIS.

A search for fire insurance maps resulted in notification that there was no coverage for the Site.

Farallon is not responsible for the accuracy or completeness of the historical sources reviewed. The historical sources documented were reasonably ascertainable and practically reviewable during the Phase I ESA activities.

5.1 SITE

The Site appeared in aerial photographs to be vacant and used for agricultural purposes from at least 1930 through at least 1948. The current Site buildings at 985 O'Brien Drive and 1001 to 1015 O'Brien Drive were apparent on the southeastern portion of the Site by 1958, and the Site appeared largely unchanged through at least 1960. By 1968, the original portion of the current Site building located at 1320 Willow Road was present. A subsequent addition to the building at 1320 Willow Road expanded the building's footprint to the west by 1974, and the Site appeared largely unchanged through at least 1981. An additional paved surface parking lot was apparent on the northeastern corner of the Site by 1991, and layout of the Site has appeared similar to the present.

City directory listings for the Site address at 985 O'Brien Drive included O I C W (OFC) in 1973, and Al's Roofing Supply Inc. from 2001 through 2018.

Best of Coupons was listed at 1015 O'Brien Drive in 2006, an art and antique dealer at 1013 O'Brien Drive in 2008, Salt Creek Capital Management LLC at 1001 O'Brien Drive in 2018, and Al's Roofing Supply at 985 O'Brien Drive in 2018. Wine Bank, a wine storage facility, was listed at 1320 Willow Road in 2018. 1001 O'Brien Drive was identified as a warehouse for Hiller Aircraft Corp in 1961, Menlo Machine and Manufacturing and associated entities from 1967 through 1991, Electro Motion Inc from 2001 through 2018, and Salt Creek Capital Management LLC in 2018. Spiral Paper Tubes Manufacturing was listed at 1005 O'Brien Drive from 1967 through 1987. Listings for 1015 O'Brien Drive included Hamar Co Tools Manufacturers Inc and Hannibal W D and Co Manufacturers AGT in 1967, Call Mac Trans Co in 1982, Douce France in 1987, Castillo France in 1991, and Best of Coupons in 2006. The Site building at 1320 Willow



Road was listed as Sunset Books & Magazines in 1973, Armored Transit of CA Inc from 2006 through 2013, and Wine Bank from 2006 through 2018. Additional information regarding the Site history is provided in Section 4.5, Previous Environmental Studies, and Section 6.1, On-Site Listings.

5.2 ADJACENT PROPERTIES

Adjacent properties to the north, east, and south appeared to be used for agricultural purposes from at least 1930 through at least 1941, with Willow Road followed by vacant land west of the Site. The north-adjacent property appeared to be used for staging agricultural products in 1948, and a suspected residence was apparent near the northeastern corner of the Site. The suspected residence to the north was no longer apparent by 1958, and new commercial/industrial buildings were apparent to the east and south/southwest, and west across Willow Road. The properties to the north and south across O'Brien Drive were developed with commercial warehouse buildings by 1960, with continued development to the south and east through 1974. Commercial buildings near the southwestern corner of the Site and to the west across Willow Road appeared to have been removed by 1981; those properties appeared to be vacant through at least 1991. Paved parking lots were added north- and southwest-adjacent to the Site by 2002. Periodic earthwork was apparent on the vacant property to the west across Willow Road, with vehicles and equipment apparent on the property between 2003 and 2009, and a building foundation apparent by 2010. The layout of adjacent properties has appeared largely unchanged from 2010 to the present.

City directory listings for adjacent properties included a storage facility, a high school, a caulking materials and equipment manufacturer, and a USGS warehouse. A historical gasoline service station at 1300 Willow Road, southwest-adjacent to the Site, was listed from at least 1957 through at least 1967. The property to the west across Willow Road at 1283 and 1291 Willow Road was identified as a gasoline service station from at least 1957 through at least 1977. 1305 Willow Road, north-adjacent to the Site across Willow Road, was identified as a gasoline service station from at least 1967 through at least 1973.



6.0 REGULATORY REVIEW

ERIS conducted a review of environmental regulatory agency database listings to identify reported environmental issues related to the Site and facilities in the Site vicinity. Farallon used the greater of each approximate minimum search distance from the Site for each of the referenced federal and state environmental databases, as specified in ASTM E1527-13.

Farallon reviewed the results from the ERIS *Database Report* prepared for the Site dated April 29, 2021 (ERIS Report) to note reported facilities in the vicinity of the Site that were considered to have a potential to adversely impact the Site (i.e., are known to have resulted in or are expected to result in a recognized environmental condition). Reported facilities identified in the ERIS Report were evaluated with respect to the nature and extent of a given release, the distance of the reported facility from the Site, the stratigraphy of soil, the expected soil permeability, and the location of a reported facility with respect to the known or expected local and/or regional groundwater flow direction.

The descriptions of the databases searched, the complete database names for the abbreviations used in this Phase I and II ESA Report, and the associated search distances from the Site are provided in the ERIS Report presented in Appendix D.

6.1 ON-SITE LISTINGS

Wine Bank at 1320 Willow Road, located on the Site, was identified in the CERS HAZ, FINDS/FRS, and SANMATEO CUPA databases. According to the ERIS Report, routine environmental compliance inspections were conducted at the facility by San Mateo County Environmental Health Services in 2014, 2015, 2017, 2019, and 2020. During a September 22, 2017 inspection, the facility was cited for failing to notify the property owner and update the facility's business plan regarding storage of hazardous materials at the facility. The ERIS Report indicated that both violations were corrected, and the facility was returned to compliance by October 3, 2017. Records provided by San Mateo County Environmental Health Services indicated that hazardous materials stored on the Site consisted of diesel fuel used to power an emergency backup generator at the facility. Additional information regarding the storage of hazardous materials on the Site is provided in Section 7.4, Interview with Health Department, and Section 8.0, Site Reconnaissance.

Al's Roofing Supply at 985 O'Brien Drive, located on the Site, was identified in the DELISTED HAZ, FINDS/FRS, and SANMATEO CUPA databases. According to the ERIS Report, the facility was previously identified by San Mateo County Environmental Health Services as a facility that collects, stores, and/or generates hazardous materials and/or hazardous waste. The ERIS Report indicated that the facility was removed from a list of hazardous waste facilities in 2017.



Electro-motion Incorporated at 1001 O'Brien Drive, located on the Site, was identified in the CERS HAZ, FINDS/FRS, HAZNET, and SANMATEO CUPA. According to the ERIS Report, routine compliance inspections conducted at the facility by San Mateo County Environmental Health Services in 2015, 2017, 2019, and 2020 identified no violations. San Mateo County Environmental Health Services identified the facility as a large quantity generator and a recycler of waste oil and solvents. The ERIS Report indicated that hazardous waste generated at the facility included approximately 200 pounds of petroleum-contaminated solids every 2 months, between 200 and 500 gallons of used oil per month, and approximately 250 pounds of metal oil filters per month.

Farallon searched the California State Water Resources Control Board online GeoTracker database (GeoTracker database) and the California Department of Toxic Substances Control online EnviroStor database (EnviroStor database) for records related to the Site, but found no listings. Additional information regarding the Site is provided in Section 4.5, Previous Environmental Studies, and Section 7, Interviews.

6.2 ADJACENT AND OTHER FACILITY LISTINGS

Reported facilities within 0.25 mile up-gradient, 0.125 mile cross-gradient, or adjacent down-gradient of the Site with respect to the assumed groundwater flow direction are considered to have a potential to have impacted the Site. Facilities that were listed in the ERIS Report but not identified as a reported facility (e.g., a facility listed as a hazardous waste generator but not as having had a release), and facilities that were listed as "Closed" were not considered to have a potential to have impacted the Site.

- Willow Road Pumping Station, south-adjacent to the Site and at a similar topographic elevation, was identified in the CERS HAZ, DELISTED COUNTY, EMISSIONS, and FINDS/FRS databases. According to the ERIS Report, the facility is owned and operated by the West Bay Sanitary District. Compliance inspections performed at the facility in 2013 through 2015, 2017, 2019, and 2020 found no violations. Farallon searched the EnviroStor and GeoTracker databases for the facility, but found no listings. Based on the information provided in the ERIS Report, this facility does not represent a recognized environmental condition in connection with the Site.
- DM Figley Co. Inc., northeast-adjacent to and down-gradient of the Site, was identified in the CERS HAZ and FNDS/FRS databases. According to the ERIS Report, the facility was identified in the California Environmental Reporting System as a facility that stores chemicals. Environmental compliance inspections were performed at the facility in 2015, 2017, 2019, and 2020. The facility was cited on March 21, 2019 for failing to provide initial and annual training to all employees for safety procedures in the event of a release or threatened release of hazardous materials. The ERIS Report indicated that the facility was returned to compliance by April 16, 2019. No additional violations were noted. Farallon searched the EnviroStor and GeoTracker databases for the facility, but found no listings.



Based on the information provided in the ERIS Report, this facility does not represent a recognized environmental condition in connection with the Site.

- Clark Property/Willow Corners LLC at 1283 Willow Road, approximately 90 feet west and cross-gradient of the Site, was identified in the FINDS/FRS, HAZNET, LUST, SANMATEO CUPA, and SANMATEO LOP databases. The address associated with this facility was identified in city directory listings reviewed by Farallon as a historical gasoline service station. According to the ERIS Report, a leaking underground storage tank (UST) was identified at the facility. Farallon searched the GeoTracker and EnviroStor databases for the facility, which indicated that a release was first reported at the facility in 1999, and had impacted groundwater not used for drinking water. The regulatory status of the facility was listed as "case closed" as of June 14, 2000. Farallon requested additional information from San Mateo County Environmental Health Services regarding the facility, and was provided with records that indicated that a 180-gallon waste-oil tank was encountered during an excavation on the north-central portion of the property in March 2008. According to the documents provided, tank piping appeared to be ruptured during excavation activities, resulting in a release of less than 1 gallon of waste oil to soil. The tank reportedly was undamaged and full of waste oil. Samples collected from the excavation stockpile and the bottom of the tank pit did not identify evidence of significant releases in connection with the waste-oil UST. Based on the closure granted in connection with the 1999 release and information provided by San Mateo County Environmental Health Services regarding the 2008 waste-oil tank release, the potential migration of hazardous substances to the Site from this former facility does not represent a recognized environmental condition in connection with the Site.
- UST Site, approximately 180 feet southwest of the Site and at a similar topographic elevation, was identified in the SANMATEO CUPA database. According to the ERIS Report, a UST Site with the location "Willow @ Obrien" was identified by San Mateo County Environmental Health Services. Farallon searched the GeoTracker and EnviroStor databases for the facility, but found no listings. Farallon requested records from San Mateo County Environmental Health Services regarding the listing; no response was received prior to completion of this Phase I and II ESA Report. Based on the information provided in the ERIS Report and review of the GeoTracker and EnviroStor databases, this listing does not represent a recognized environmental condition in connection with the Site.
- **Ionpath Inc.** at 960 O'Brien Drive, 33 feet south and up-gradient of the Site, was identified in the FINDS/FRS, RCRA SQG, and SANMATEO CUPA databases. According to the ERIS Report, the facility is enrolled in the San Mateo County Environmental Health Services' hazardous waste program and is a small-quantity generator of medical waste, laboratory chemicals, and unspecified solvent mixture. The ERIS Report indicated that the facility had no recorded violations as of January 2021. Farallon searched the GeoTracker and EnviroStor databases for the facility, but found no listings. Based on the information provided in the ERIS Report and review of the GeoTracker and EnviroStor databases, this facility does not represent a recognized environmental condition in connection with the Site.



- SummerBio at 980 O'Brien Drive, approximately 30 feet south and up-gradient of the Site, was identified in the CERS HAZ, RCRA LQG, and RCRA SQG databases. According to the ERIS Report, the facility is a large quantity generator of hazardous waste, including laboratory waste chemicals, ignitable waste, and corrosive waste, with no recorded violations as of January 2021. Farallon searched the GeoTracker and EnviroStor databases for the facility, but found no listings. Based on the information provided in the ERIS Report and review of the GeoTracker and EnviroStor databases, this facility does not represent a recognized environmental condition in connection with the Site.
- Sanford Metal Processing Co./San Mateo CO OES at 990 O'Brien Drive, approximately 110 feet south and up-gradient of the Site, was identified in the CHMIRS, EnviroStor, HHSS, and SANMATEO CUPA databases. According to the ERIS Report, the facility has been identified as a large- and small-quantity generator of hazardous waste, including metals, spent nonhalogenated solvents, wastewater treatment sludge from electroplating operations, and spent cyanide plating bath solutions. Farallon searched the GeoTracker and EnviroStor databases for the facility, which indicated that the facility maintains a sump that was installed in 1982, which contains process or industrial wastewater with trace heavy metals. No indication of releases or cleanups was provided in the databases reviewed. Based on the distance of the facility relative to the Site and review of the GeoTracker and EnviroStor databases, this facility does not represent a recognized environmental condition in connection with the Site.
- Noren Products Inc./1010 O'Brien LLC at 1010 O'Brien Drive, approximately 30 feet south and up-gradient of the Site, was identified in the CLEANUP SITES, DELISTED COUNTY, DELISTED HAZ, FINDS/FRS, HAZNET, HIST MANIFEST, RCRA NONGEN, RCRA SQG, RCRA TSD, SANMATEO CUPA, and SANMATEO LOP databases. According to the ERIS Report, the facility was included in a list of Cleanup Program sites in the state of California made available by the State Water Resources Control Board. Farallon searched the GeoTracker and EnviroStor databases for the facility, which indicated that soil vapor investigation was performed in October 2016 to assess potential impacts from a historical solvent distiller, formerly present south of the current building, approximately 230 feet south of the Site. Tetrachloroethene (PCE) was detected at a concentration of 9,400 micrograms per cubic meter in a soil gas sample collected near the former location of the distiller. In January 2017, approximately 14 cubic yards of soil was removed from the area adjacent to the solvent distiller where the highest PCE impact was detected. A soil gas contamination plume remains beneath a paved portion of the property on the southern side of the building. Three indoor air sampling events performed at the facility identified no unacceptable risks to human health or the environment. PCE was detected in groundwater near the source area at a concentration of 4.7 micrograms per liter (µg/l), which is less than the drinking water maximum contaminant level of 5.0 µg/l. PCE does not appear to have significantly impacted groundwater beneath the facility. San Mateo County Environmental Health Services issued a No Further Action determination in connection with the cleanup on September 19, 2018. Based on the information provided in the GeoTracker and EnviroStor databases and the No Further Action determination



issued by San Mateo County Environmental Health Services, the potential migration of hazardous substances to the Site in connection with historical operations at this facility does not represent a recognized environmental condition in connection with the Site.

6.3 VAPOR ENROACHMENT

A vapor encroachment screening (ASTM E2600-15) was performed at the Site to consider whether a vapor encroachment condition was a likely potential at the Site as a result of an up-gradient, off-Site plume. With the elimination of the former gasoline service station vapor encroachment concern based on the Phase II ESA data referenced, the closest other potential properties with either subsurface volatile organic compound (VOC) data collected or evidence of a VOC plume are 1010 O'Brien Drive, 1350 Adams Court, and the Willow Village development area.

A limited investigation was completed in 2016 that included sampling for VOCs in soil and soil gas at 1010 O'Brien Drive to provide soil profile data and evaluate an area where tetrachloroethylene was stored; it showed no VOCs at concentrations exceeding laboratory detection limits in the soil gas sample collected by the tetrachloroethene storage area. The nearby 1350 Adams Court property, where groundwater samples were collected in 2018 from two piezometers, showed only a trace of one hydrocarbon VOC, toluene, at a concentration of 0.78 µg/l, with no other VOCs detected in the two groundwater samples.

The closest large VOC plume being investigated in the area is associated with the Willow Village development: a 59-acre multi-use business park being developed primarily as a new Facebook campus. The Facebook campus area is known as Willow Office Park, with addresses at 1350 through 1390 Willow Road and 925 through 1098 Hamilton Avenue. The Hiller helicopter and aircraft facility that operated there from the 1950s through 1970s was responsible for VOC contamination of the groundwater. The investigations and remedy to address possible contamination, which includes chlorinated VOCs in groundwater, is under a Voluntary Cleanup Program agreement with the California Department of Toxic Substances Control as of 2018. Based on a review of the groundwater and soil vapor quality at that property summarized in the 2020 Removal Action Work Plan by Cornerstone Earth Group, the Willow Village property contaminants are not anticipated to affect the Site, as the residual groundwater contamination is migrating to the north, away from the Site. Therefore, Farallon concludes that a vapor encroachment condition does not exist at the Site.

6.4 UNMAPPABLE LISTINGS

ERIS identified 10 facilities as "unplottable" that ERIS was unable to map due to inaccurate or inadequate address information. Farallon located these unplottable facilities and, according to the addresses provided by ERIS, the facilities are not located within the respective search radii. The unplottable facilities located do not represent a recognized environmental condition in connection with the Site.



7.0 INTERVIEWS

Farallon conducted interviews with individuals familiar with the Site and contacted relevant local governmental agencies to obtain additional Site information. The responses from the parties contacted are provided below.

7.1 INTERVIEW WITH SITE REPRESENTATIVE

During the site reconnaissance, Farallon interviewed JB Cedillo, a representative of O'Brien Drive Portfolio, LLC., owner of the Site, on May 14, 2021. The following information was obtained from this interview:

- Three aboveground storage tanks (ASTs) associated with an emergency backup generator are present at the Site at 1320 Willow Drive.
- Hazardous materials on the Site generally consist of janitorial cleaning supplies, laboratory supplies, maintenance-related materials, and chiller chemicals used for the chiller unit on the rooftop of the building at 1320 Willow Road.
- Utilities are provided by the local municipality. There is no natural gas service at the Site.
- Three electric lifts service the mezzanine level of 1320 Willow Road.
- No reportable spills or releases have occurred on the Site.

JB Cedillo stated that he had not been made aware of any pending, threatened, or past:

- Litigation relevant to hazardous substances or petroleum products in, on, or from the Site;
- Administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the Site; or
- Notices from a governmental entity regarding violations of environmental laws or liability relating to hazardous substances or petroleum products.

7.2 INTERVIEW WITH FIRE DEPARTMENT

Farallon contacted the Menlo Park Fire Protection District on April 28, 2021 regarding previous and current ASTs and USTs at the Site. A representative of the Menlo Park Fire Protection District provided Farallon with records from 2011 regarding installation of a new generator at the Wine Bank facility located on the Site. According to the records provided, the generator is powered by natural gas, with a backup propane power supply. The mapped location of the generator was near the western Site boundary along Willow Road.

7.3 INTERVIEW WITH CITY

Farallon contacted the City of Menlo Park on April 28, 2021 to inquire whether notices of violations and/or reported hazardous spills at the Site were on file, and regarding previous and



current ASTs and USTs at the Site. A representative of the City of Menlo Park indicated that it had no records of storage tanks, hazardous material storage, or spills associated with the Site.

7.4 INTERVIEW WITH HEALTH DEPARTMENT

Farallon contacted San Mateo County Environmental Health Services on April 28, 2021 to inquire whether notices of violations and/or reported hazardous spills at the Site were on file. A representative of San Mateo County Environmental Health Services provided Farallon with inspection and permit records for the Site. According to records reviewed, Willow Wine Storage, LLC, a former tenant at 1320 Willow Road, maintained an emergency generator that may have included a 100-gallon diesel fuel AST. The records indicated that the emergency generator was installed in 2001.

Permit records provided to Farallon indicated that Al's Roofing Supply, formerly at 985 O'Brien Drive, was permitted to store less than 1,199 gallons, 9,999 pounds or 4,799 cubic feet of hazardous materials. The facility's permit expired on August 1, 2017. Hazardous materials stored at the facility included modified roof mastic, petroleum asphalt, and roof coatings. A document from 1996 indicated that no hazardous waste was generated at the facility.

Inspection reports provided for Electro Motion Inc., formerly at 1001 O'Brien Drive, indicated that hazardous waste generated at the facility included used oil, coolant, absorbent, and battery components.



8.0 SITE RECONNAISSANCE

Farallon conducted a site reconnaissance on May 13 and May 14, 2001 to observe the Site for physical evidence of recognized environmental conditions. The methodology used for the site reconnaissance and the observations made during the reconnaissance are discussed below. A description of the Site is provided in Section 2.2, Site Description. Photographs taken during the site reconnaissance are presented in Appendix B.

8.1 SITE RECONNAISSANCE METHODOLOGY

Farallon completed a walk around the entire perimeter of the Site and inspected accessible interior portions of the Site buildings. There were no deviations from ASTM E1527-13 during the Phase I and II ESAs, with the exception of non-scope items requested by O'Brien Drive Portfolio, LLC that are not required to satisfy ASTM E1527-13. A limiting condition encountered during the Phase I ESA activities was the presence of furniture and equipment in the Site buildings that prevented Farallon from observing entire interior floor surfaces. Based on information obtained from the Site representative, this limiting condition is not expected to hinder the conclusions of this report.

8.2 SITE RECONNAISSANCE OBSERVATIONS

Weather conditions at the time of the reconnaissance were clear, with a temperature of approximately 70 degrees Fahrenheit. No weather-related Site-access restrictions were encountered during the reconnaissance.

The Site consists of San Mateo County Parcel Nos. 055-421-050, 055-421-060, and 055-421-160, which total approximately 4.3 acres of land developed with three single-story commercial concrete tilt-up buildings totaling approximately 90,600 square feet that were constructed between 1955 and 1963, with additions to the building at 1320 Willow Road completed between 1972 and 1982. A portion of the building at 1320 Willow Road includes a mezzanine level. The Site buildings are occupied by SummerBio (985 O'Brien), Cyngn (1015 O'Brien), Wine Bank (1320 Willow Road), and Garda (1320 Willow Road). Remaining areas of the Site consist of paved parking and landscaped areas. Half of the building at 985 O'Brien is used to store office furniture; 1005 O'Brien is vacant. Access to the Site is gained from O'Brien Drive, south of the Site, and Willow Road, west of the Site.

8.2.1 Interior Observations

Farallon's observations of the interior of the Site buildings during the site reconnaissance are documented in the table below. Comments pertaining to notable interior observations follow in Section 8.2.2. Photographs taken during the site reconnaissance are provided in Appendix B.



INTERIOR OBSERVATIONS	YES	NO
Odor		X
Heating/Cooling System		
Drain(s) and/or Sump(s)		X
Staining and/or Corrosion		X
Storage Tank(s), Vent Pipe(s), Fuel Port(s), and/or Fill Pipes		X
Clarifier(s)		X
Discharge Area		X
Drum(s) and/or Other Container(s)		X
Pool(s) of Liquid		X
Automobile Lift(s)		X
Monitoring Well(s)		X
Hazardous Material(s) and/or Petroleum Product(s)	X	
Hazardous Waste		X

8.2.2 Interior Observation Comments

Heating/Cooling System

The Site buildings are heated with electrical heating systems. At least one chiller unit reportedly is present on the roof of the building at 1320 Willow Drive; it could not be observed.

Hazardous Material(s) and/or Petroleum Product(s)

Farallon observed minor amounts of hazardous materials, including janitorial cleaning supplies, alcohols and acids, and maintenance-related products. The materials were observed to be properly labeled and stored in designated areas of the Site buildings. No evidence of releases was observed on or around the containers. Propane tanks used in connection with a forklift were stored in the building at 985 O'Brien Drive.

8.2.3 Exterior Observations

Farallon's observations of the exterior of the Site during the site reconnaissance are documented in the table below. Comments pertaining to notable exterior observations follow in Section 8.2.4. Photographs taken during the site reconnaissance are provided in Appendix B.



EXTERIOR OBSERVATIONS	YES	NO
Odor		X
Staining and/or Corrosion	X	
Storage Tank(s), Vent Pipe(s), and/or Fuel Port(s)	X	
Drum(s) and/or Other Container(s)		X
Pool(s) of Liquid		X
Hazardous Material(s) and/or Petroleum Product(s)		X
Hazardous Waste		X
Pit(s), Pond(s), and/or Lagoon(s)		X
Stressed Vegetation		X
Solid (Non-Hazardous) Waste—Evidence of Dumping		X
Wastewater		X
Domestic Water	X	
Water Well(s)		X
Septic/Sewer System	X	
Stormwater	X	
Transformer(s)	X	
Significant Amount of Fill Material		X

8.2.4 Exterior Observation Comments

Staining and/or Corrosion

Farallon observed de minimis petroleum staining throughout paved areas of the Site that appeared to be from parked vehicles on the Site.

Storage Tank(s), Vent Pipe(s), and/or Fuel Port(s)

Farallon observed an emergency generator with three approximately 500-gallon propane ASTs adjacent to the building at 1320 Willow Road. According to the Site representative, no reported spills or releases have occurred in connection with the ASTs.

Domestic Water

Domestic water is supplied to the Site buildings by the City of Menlo Park.



Septic/Sewer System

Sanitary sewage generated at the Site discharges to the municipal sanitary sewer system.

Stormwater

Stormwater on the Site is directed primarily onto O'Brien Drive through a shallow concrete-lined trench. One catch basin is present on the Site behind 1015 O'Brien Drive, which presumably discharges to a sump or a dry well.

Transformer(s)

Farallon observed pad-mounted transformers throughout the Site. The transformers appeared to be in good condition, with no evidence of releases noted. The transformers are owned by Pacific Gas and Electric Company.



9.0 PHASE II ENVIRONMENTAL SITE ASSESSMENT

Farallon obtained a drilling permit from the San Mateo County Environmental Health Department and contracted with a California-licensed C-57 drilling subcontractor to advance four borings for grab groundwater sample collection, as shown on Figure 2. On August 5, 2021, the borings were advanced via hand auger for the first 5 feet, then with a track-mounted limited-access direct-push technology drilling rig to depths greater than 5 feet bgs. The direct-push drilling rig advanced Macro-Core barrels (2-inch-outside-diameter) lined with 1.75-inch-diameter acetate sample sleeves using a pneumatic hammer system from the ground surface to a maximum depth of approximately 20 feet bgs. Groundwater was encountered at a depth of approximately 15 feet bgs in all four boring locations. Prior to each use, the drilling equipment and down-hole sampling equipment was washed in a solution of non-phosphate detergent, double-rinsed with potable water, and allowed to dry.

Borings were continuously cored to allow Farallon staff to observe lithology. Soil cores were collected from boreholes for logging purposes using an approximately 4-foot-long Macro-Core sampler that contained new acetate liners to retain relatively undisturbed soil cores. A Farallon Staff Geologist, Engineer, or Scientist under the supervision of a California-licensed Professional Geologist or Engineer logged Site soil using the visual-manual procedures of ASTM International Standard D2488-09a for guidance, which is based on the Unified Soil Classification System. Boring logs are included in Appendix F.

Groundwater samples were collected using a closed-system Hydropunch sampling tool advanced into undisturbed saturated soil to the bottom of the sampling interval. Polyethylene tubing and a low-flow peristaltic pump were used to collect groundwater samples into laboratory-provided sample containers, including volatile organic analysis vials. The samples containers were sealed, stored on ice in a cooler, and delivered under standard chain-of-custody protocols to a California-certified analytical laboratory.

Analytical Laboratory Methods

The groundwater samples were submitted to Pace Analytical, Inc. of Mount Juliet, Tennessee for analysis by the following methods:

- Total petroleum hydrocarbons as gasoline- (TPHg), diesel- (TPHd), and motor oil- (TPHmo) range organics by U.S. Environmental Protection Agency (EPA) Method 8015;
- Benzene, toluene, ethylbenzene, and xylenes by EPA Method 8260; and
- Lead by EPA Method 6010.

Analytical Results

The laboratory analytical results for the four groundwater samples collected on the Site are tabulated in the attached table (Appendix G) and discussed below.



Low levels of TPHg, TPHd, and benzene were detected in groundwater on the Site at concentrations less than the San Francisco Bay Regional Water Quality Control Board Tier 1 Environmental Screening Levels (ESLs). Benzene was detected in samples FA-1 through FA-3 at concentrations ranging from 0.11 to 0.18 μ g/l, less than the ESL of 0.42 μ g/l. TPHg was detected in sample FA-1 at a concentration of 37.7 μ /l, less than the ESL of 100 μ /l. TPHd was detected in sample FA-3 at a concentration of 48.7 μ /l, less than the ESL of 100 μ /l.

Laboratory Quality Control

Laboratory internal quality control procedures, including analysis of method blanks, control spikes, and surrogate spiked samples, are detailed in the laboratory report (Appendix H). No quality assurance/quality control parameters were exceeded.



10.0 FINDINGS AND OPINIONS

At the time of the site reconnaissance, Farallon observed minor amounts of hazardous materials, including janitorial cleaning supplies, alcohols and acids, and maintenance-related products. The materials were observed to be properly labeled and stored in designated areas of the Site buildings. No evidence of releases was observed in or around the containers at the time of the site reconnaissance.

The ERIS Report identified the Site address in several databases. Current and historical tenants of the Site were identified as handlers and/or generators of hazardous materials or waste, with only minor violations noted. Farallon searched the GeoTracker and EnviroStor databases for records related to the Site, but found no listings.

A historical gasoline service station was present at 1300 Willow Road, southwest-adjacent to the Site, from at least 1957 through at least 1967. The property west of the Site across Willow Road at 1283 and 1291 Willow Road was identified as a gasoline service station from at least 1957 through at least 1977. The 1305 Willow Road address, north-adjacent to the Site across Willow Road, was identified as a gasoline service station from at least 1967 through at least 1973.

Farallon identified San Mateo County Environmental Health Services as the Certified Unified Program Agency for properties in the vicinity of the Site. Farallon contacted San Mateo County Environmental Health Services to request records of USTs or reported releases in connection with the historical gasoline service station identified at 1300 Willow Road. A representative of San Mateo County Environmental Health Services indicated that it had no records for the property. To further assess the potential migration of hazardous substances to the Site from this facility, Farallon performed a Phase II ESA on the Site, adjacent to 1300 Willow Road. Four groundwater samples collected as part of the Phase II ESA contained low concentrations of TPH and benzene, which did not exceed the applicable Water Board ESLs. Based on the low concentrations of TPH and benzene in groundwater, the potential migration of hazardous substances to the Site in connection with historical gasoline service station operations at 1300 Willow Road represents a de minimis environmental condition in connection with the Site. The Site Phase II ESA groundwater investigation findings also do not represent any risk of vapor intrusion at the Site, and based on the review of nearby properties, no vapor encroachment condition at the Site is considered likely.



11.0 CONCLUSIONS

Farallon conducted Phase I and II ESAs for the properties at 985 O'Brien Drive, 1001 to 1015 O'Brien Drive, and 1320 Willow Road in Menlo Park, California in conformance with the scope and limitations of ASTM E1527-13. Any exceptions to or deletions from this practice are described in Section 1.5, Deviations.

This assessment did not identify recognized environmental condition in connection with the Site.

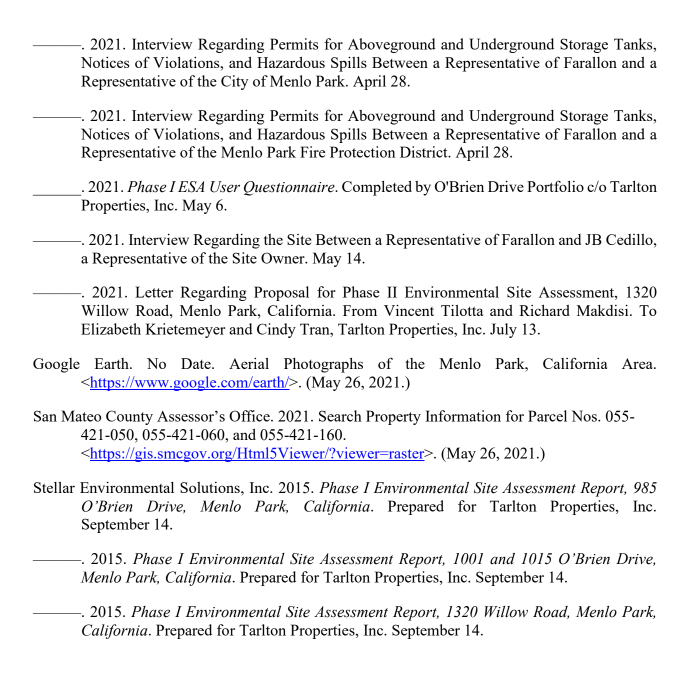
Farallon understands that the Client intends to purchase this property to redevelop it for life sciences research and development and office use. In doing so, the existing buildings are to be demolished and two new commercial buildings covering approximately 50,000 square feet with a supporting garage and amenities building are to be constructed. This property is suitable for the intended use contemplated by the Client. However, the demolition and development phase should be informed by a Site Mitigation Plan that can address environmental issues, including soil profiling for off-Site disposal if required, and construction phase environmental monitoring.



12.0 BIBLIOGRAPHY

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13.0 LIMITATIONS

13.1 GENERAL LIMITATIONS

The conclusions contained in this report/assessment are based on professional opinions with regard to the subject matter. These opinions have been arrived at in accordance with currently accepted hydrogeologic and engineering standards and practices applicable to this location. The conclusions contained herein are subject to the following inherent limitations:

- Accuracy of Information. Farallon obtained, reviewed, and evaluated certain information used in this report/assessment from sources that were believed to be reliable. Farallon's conclusions, opinions, and recommendations are based in part on such information. Farallon's services did not include verification of its accuracy or authenticity. Should the information upon which Farallon relied prove to be inaccurate or unreliable, Farallon reserves the right to amend or revise its conclusions, opinions, and/or recommendations.
- Reconnaissance and/or Characterization. Farallon performed a reconnaissance and/or characterization of the Site that is the subject of this report/assessment to document current conditions. Farallon focused on areas deemed more likely to exhibit hazardous materials conditions. Contamination may exist in other areas of the Site that were not investigated or were inaccessible. Site activities beyond Farallon's control could change at any time after the completion of this report/assessment.

For the foregoing reasons, Farallon cannot and does not warrant or guarantee that the Site is free of hazardous or potentially hazardous substances or conditions, or that latent or undiscovered conditions will not become evident in the future. Farallon's observations, findings, and opinions can be considered valid only as of the date of the report.

This report/assessment has been prepared in accordance with the contract for services between Farallon and O'Brien Drive Portfolio, LLC c/o Tarlton Properties, and currently accepted industry standards. No other warranties, representations, or certifications are made.

13.2 LIMITATION ON RELIANCE BY THIRD PARTIES

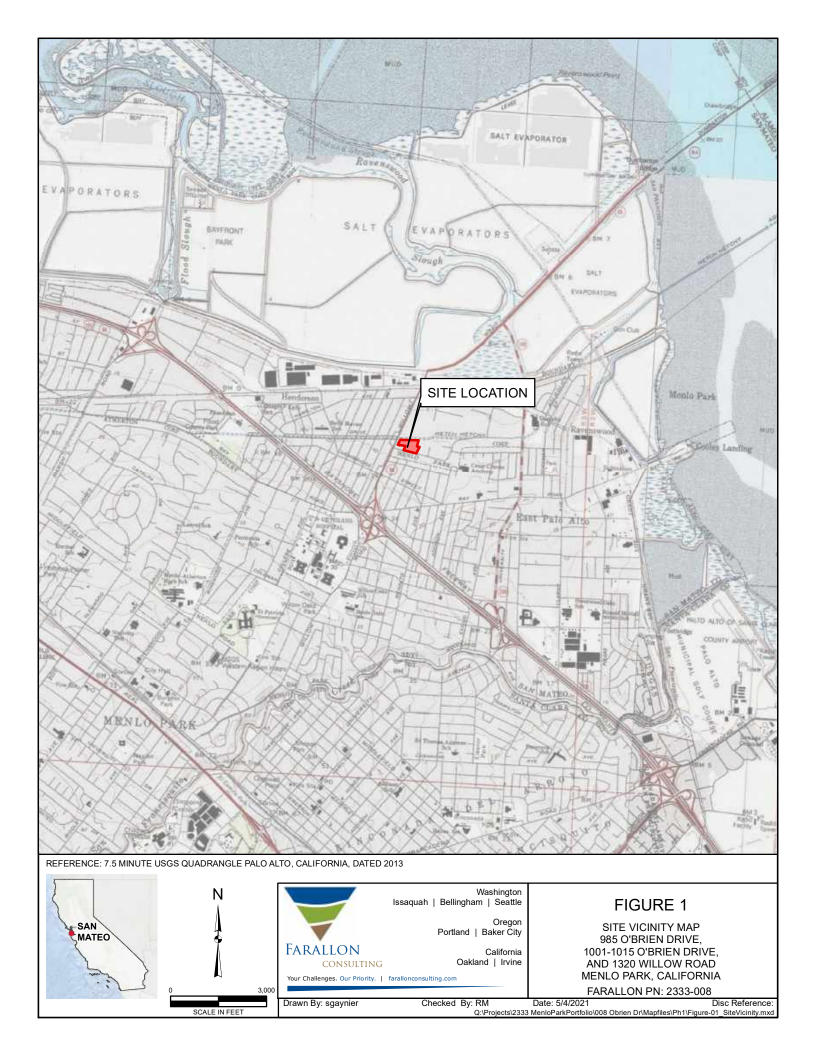
Reliance by third parties is prohibited. This report/assessment has been prepared for the exclusive use of O'Brien Drive Portfolio, LLC to address the unique needs of O'Brien Drive Portfolio, LLC at the Site at a specific point in time.

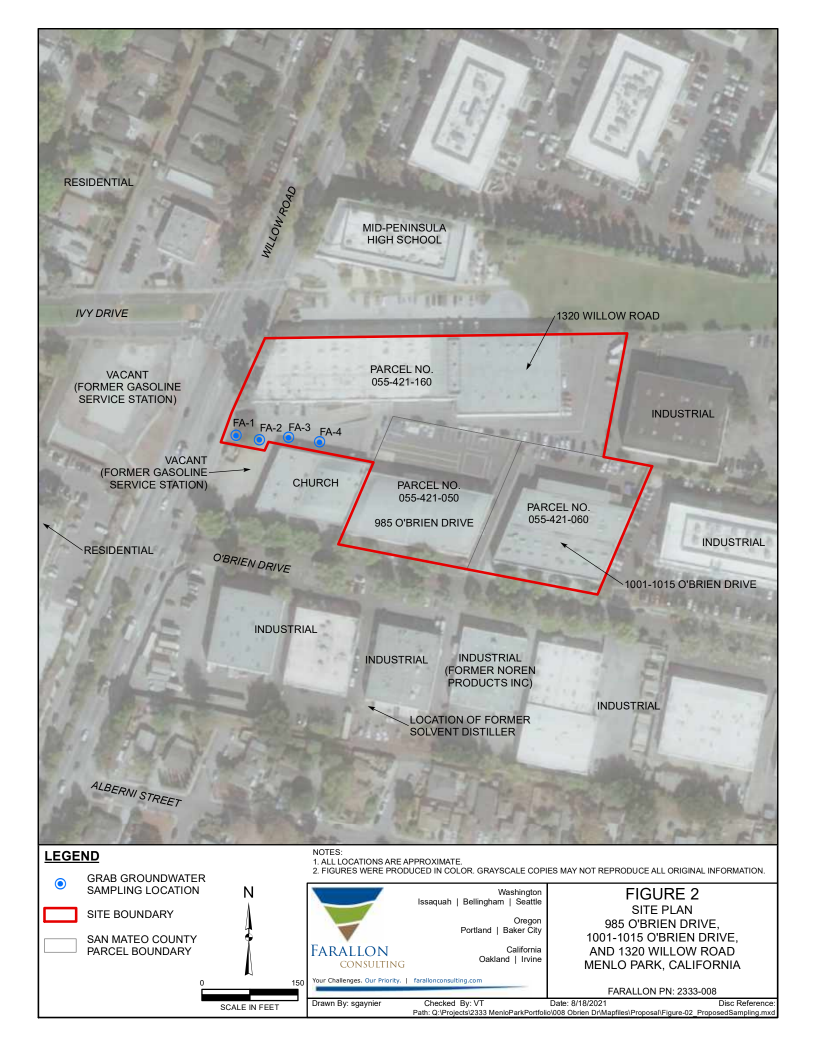
This is not a general grant of reliance. No one other than O'Brien Drive Portfolio, LLC may rely on this report unless Farallon agrees in advance to such reliance in writing. Any unauthorized use, interpretation, or reliance on this report/assessment is at the sole risk of that party, and Farallon will have no liability for such unauthorized use, interpretation, or reliance.

FIGURES

PHASE I AND II ENVIRONMENTAL SITE ASSESSMENT REPORT 985 O'Brien Drive 1001 to 1015 O'Brien Drive 1320 Willow Road Menlo Park, California

Farallon PN: 2333-008





APPENDIX A PROFESSIONAL QUALIFICATIONS

PHASE I AND II
ENVIRONMENTAL SITE ASSESSMENT REPORT
985 O'Brien Drive
1001 to 1015 O'Brien Drive
1320 Willow Road
Menlo Park, California

Farallon PN: 2333-008



Washington
Issaquah | Bellingham | Seattle
Oregon
Portland | Baker City
California
Oakland | Irvine

STEPHEN GAYNIER

Project Environmental Scientist

BS Environmental Geography
Graduate Certificate – Geographic Information Science
5 years' experience

Stephen Gaynier has over 5 years of combined professional environmental consulting experience and environmental education. Professional experience includes management of numerous extensive Phase I Environmental Site Assessments in locations across the United States. Stephen supports and manages due diligence projects and provides geographic information system analysis and support for Farallon's diverse portfolio of projects.

VINCENT TILOTTA, P.E., QISP

Associate Engineer

BS Civil and Environmental Engineering MS Civil and Environmental Engineering 10 years' experience

Vincent Tilotta is a Professional Civil Engineer, registered in California and Washington State, with over 10 years of environmental engineering experience. His experience includes project management and design for small- and large-scale investigations, site remediation, Brownfield redevelopment, property transaction due diligence and negotiations, construction management and oversight, stormwater compliance and design, and detailed data analysis using databases and geographic information systems. He specializes in environmental due-diligence investigations for residential, commercial, and industrial properties; site remediation; regulatory closure of post-remediation properties; and post-remediation compliance.

RICHARD MAKDISI, P.G. Principal Geochemist

MS Geochemistry BA Geology 36 years' experience

Richard Makdisi has more than 36 years of experience in hazardous management, geoscience engineering, geochemistry, and geohydrology. He has hands-on experience managing regional and site facility-scale projects for a wide range of issues, from immediate response assessments to long-term planning studies. He has worked closely with the U.S. Environmental Protection Agency; the California Environmental Protection Agency; California Water Boards; and county and city agencies on Resource Conservation and Recovery Act and Comprehensive Environmental Response, Compensation, and Liability Act sites to design and implement remedies to achieve regulatory closure for commercial and government clients. He has extensive experience in evaluating pathways of exposure to identify and design remediation systems and oversee their implementation.

CRAIG WARE, R.G., L.G.

BA Geology

Principal Hydrogeologist

30 years' experience

Craig Ware has 30 years of experience in the geological and environmental consulting field, successfully working with clients along the West Coast and nationwide. For over 22 years, Craig has focused his expertise on the Pacific Northwest, teaming with both private and public sector clients on a wide variety of acquisition, cleanup, reclamation, and redevelopment projects. Specialty areas include environmental due diligence; Remedial Investigation and Feasibility Studies; human health and ecological risk assessment; remedial action and removal action planning and implementation; landfill redevelopment and methane mitigation; redevelopment planning and Brownfield investigation and cleanup; and reclamation planning, permitting, and habitat improvements.

APPENDIX B SITE PHOTOGRAPHS

PHASE I AND II ENVIRONMENTAL SITE ASSESSMENT REPORT 985 O'Brien Drive 1001 to 1015 O'Brien Drive 1320 Willow Road Menlo Park, California

Farallon PN: 2333-008



Issaquah | Bellingham | Seattle Oregon Portland | Baker City

> California Oakland | Irvine

SITE PHOTOGRAPHS

Phase I and II Environmental Site Assessment Report 985 and 1001 to 1015 O'Brien Drive and 1320 Willow Road Menlo Park, California Farallon PN: 2333-008

Photograph 1: Back lot at 985 O'Brien Drive.

Photograph 2: Stormwater basin at 985 O'Brien Drive.

Photograph 3: Storage area in building at 985 O'Brien Drive.

Photograph 4: Propane tank storage in building at 985 O'Brien Drive.

Photograph 5: Hazardous materials storage in building at 985 O'Brien Drive.

Photograph 6: Acid storage in building at 985 O'Brien Drive.

Photograph 7: Back lot at 1001 O'Brien Drive.

Photograph 8: Warehouse interior at 1001 O'Brien Drive.

Photograph 9: Office area in building at 1001 O'Brien Drive.

Photograph 10: Stormwater trench outside building at 1320 Willow Road.

Photograph 11: Loading dock at 1320 Willow Road.

Photograph 12: Vehicle storage area at 1320 Willow Road.

Photograph 13: Cold storage area at 1320 Willow Road.

Photograph 14: Janitor closet in building at 1320 Willow Road.

Photograph 15: Transformer and emergency generator at the Site.





Photograph 1: Back lot at 985 O'Brien Drive.



Photograph 2: Stormwater basin at 985 O'Brien Drive.





Photograph 3: Storage area in building at 985 O'Brien Drive.



Photograph 4: Propane tank storage in building at 985 O'Brien Drive.





Photograph 5: Hazardous materials storage in building at 985 O'Brien Drive.



Photograph 6: Acid storage in building at 985 O'Brien Drive.





Photograph 7: Back lot at 1001 O'Brien Drive.



Photograph 8: Warehouse interior at 1001 O'Brien Drive.





Photograph 9: Office area in building at 1001 O'Brien Drive.



Photograph 10: Stormwater trench outside building at 1320 Willow Road.



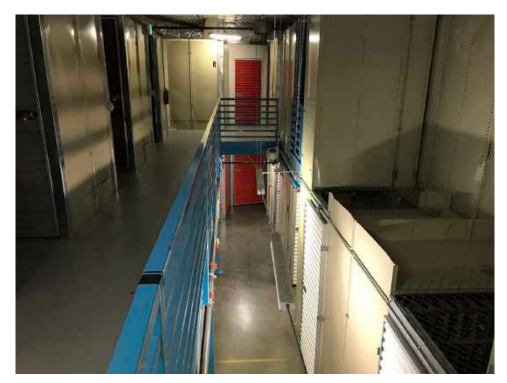


Photograph 11: Loading dock at 1320 Willow Road.



Photograph 12: Vehicle storage area at 1320 Willow Road.





Photograph 13: Cold storage area at 1320 Willow Road.



Photograph 14: Janitor closet in building at 1320 Willow Road.





Photograph 15: Transformer and emergency generator at the Site.

APPENDIX C USER QUESTIONNAIRE

PHASE I AND II
ENVIRONMENTAL SITE ASSESSMENT REPORT
985 O'Brien Drive
1001 to 1015 O'Brien Drive
1320 Willow Road
Menlo Park, California

Farallon PN: 2333-008

PHASE I ENVIRONMENTAL SITE ASSESSMENT USER QUESTIONNAIRE

To qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the Phase I Environmental Site Assessment (Phase I ESA) Report user must provide the following information (if available) to the environmental professional (Farallon Consulting, L.L.C.). Failure to provide this information could result in the determination that "all appropriate inquiry" has not been completed.

Date: 05/06/21
■ PROJECT/SITE INFORMATION
Client Name: O'Brien Drive Portfolio c/o Tarlton Properties, Inc Client Telephone: 650-330-3600
Client Address: 1530 O'Brien Drive, Suite C, Menlo Park CA 94025
Asset #: Project/Site Name: 1005 O'Brien Drive
Project Street Address: 1001-1015 O'Brien Dr, 985 O'Brien Dr and 1320 Willow Rd
City: Menlo Park County: San Mateo State: CA Zip: 94025
Why is this Phase I ESA required?
Property Transaction:
□ Sale □ Purchase □ Exchange □ Other
Comments:
Redevelopment
■ PROPERTY USE & SPECIFICATIONS
☐ Single-Family Residential ☐ Vacant or Undeveloped Land
☐ Multi-Family Residential #Units: ☐ Agricultural (Specify type):
☐ Commercial Office ☐ Industrial (Specify type):
☐ Commercial Retail ☐ Other (Specify type):
Provide a general Site description:Industrial commercial buildings
Size of each building:
1001-1015 O'Brien - approx 20,543 RSF
985 O'Brien -approx 20,044 RSF 1320 Willow - approx 50,000 RSF
Legal description/plat plan/boundary survey available? Yes No Already provided
Current Property Status:
Total Property Size: Refer to ALTA Original Construction Date:
Total # of Buildings: 3 Was Construction Phased? ☐ Yes ☐ No ☒ Unknown
Total Sq. Ft. of Buildings: See above Date(s) of Renovation(s)/Phases:
Does Site have an undeveloped area equal to 1 acre or more? Yes No
Are any bodies of water on or immediately adjacent to the Site?
Comments:
Potable water source at Site? On-Site well Utility (Specify provider)
Wastewater discharge at Site? ☐ Septic Tank/Drainfield ☐ Sanitary Sewer ☐ Other (Specify): Sewer
Building plans available at the Site? Yes No Unknown 🔀 Already provided

■ OWNERS										
Current Owner(s): O'Brien Drive Por	tfolio, LLC c/o Tarl	Iton Properties, Inc								
Previous Owner(s):										
■ OCCUPANTS/TENANTS										
Current Occupant(s)/Tenant(s) and operations: 985 O'Brien, Suite A - Tenant Menlo Park Portfolio - Warehouse 985 O'Brien, Suite B - Tenant SummerBio, LLC - R&D 1015 O'Brien - Tenant Cyngn, Inc - R&D 1320 Willow Rd Suite A&B - Tenant Willow Wine Storage - Wine Storage 1320 Willow Rd, Suite C - Tenant Garda CL West - Safe Dispository										
Previous Occupant(s)/Tenant(s) and operations: 1001 O'Brien - Previous Tenant - Electromotion -										
Generators										
■ PREVIOUS PROPERTY USES	5									
Describe previous use(s) of the Site:										
■ PREVIOUS INVESTIGATIONS										
Has any previous environmental investigation been conducted at Site? ☐ Yes ☐ No ☐ Unknown										
	stigation been con									
If Yes, note type and describe:	estigation been con Phase I ESA	Asbestos Lead Paint Lead in Water								
	stigation been con									
If Yes, note type and describe: ☐ Radon ☐ Wetlands	estigation been con Phase I ESA	Asbestos Lead Paint Lead in Water								
If Yes, note type and describe: ☐ Radon ☐ Wetlands	estigation been con Phase I ESA Indoor Air	Asbestos Lead Paint Lead in Water								
If Yes, note type and describe: ☐ Radon ☐ Wetlands Comments: ■ ON-SITE ENVIRONMENTAL	estigation been con Phase I ESA Indoor Air CONDITIONS	Asbestos Lead Paint Lead in Water								
If Yes, note type and describe: ☐ Radon ☐ Wetlands Comments: ■ ON-SITE ENVIRONMENTAL	estigation been con Phase I ESA Indoor Air CONDITIONS	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below)								
If Yes, note type and describe: Radon Wetlands Comments: ON-SITE ENVIRONMENTAL Are you aware of any of the following	estigation been con Phase I ESA Indoor Air CONDITIONS environmental con	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								
If Yes, note type and describe: ☐ Radon ☐ Wetlands Comments: ■ ON-SITE ENVIRONMENTAL Are you aware of any of the following Environmental Condition/Issue	estigation been con Phase I ESA Indoor Air CONDITIONS environmental con Response	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								
If Yes, note type and describe: Radon Wetlands Comments: ON-SITE ENVIRONMENTAL Are you aware of any of the following Environmental Condition/Issue Aboveground Storage Tank	condition been conditionable been	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								
If Yes, note type and describe: ☐ Radon ☐ Wetlands Comments: ■ ON-SITE ENVIRONMENTAL Are you aware of any of the following Environmental Condition/Issue Aboveground Storage Tank Underground Storage Tank	cstigation been con Phase I ESA Indoor Air CONDITIONS environmental con Response Yes No Yes No	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								
If Yes, note type and describe: Radon Wetlands Comments: ON-SITE ENVIRONMENTAL Are you aware of any of the following Environmental Condition/Issue Aboveground Storage Tank Underground Storage Tank Hazardous/Toxic Substance	CONDITIONS environmental color Yes No Yes No Yes No	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								
If Yes, note type and describe: Radon Wetlands Comments: ON-SITE ENVIRONMENTAL Are you aware of any of the following Environmental Condition/Issue Aboveground Storage Tank Underground Storage Tank Hazardous/Toxic Substance Stored Chemical	cestigation been con Phase I ESA Indoor Air CONDITIONS environmental con Response Yes No Yes No Yes No Yes No Yes No	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								
If Yes, note type and describe: Radon Wetlands Comments: ON-SITE ENVIRONMENTAL Are you aware of any of the following Environmental Condition/Issue Aboveground Storage Tank Underground Storage Tank Hazardous/Toxic Substance Stored Chemical Chemical Spill/Release	CONDITIONS environmental color Yes No Yes No Yes No Yes No Yes No	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								
If Yes, note type and describe: Radon Wetlands Comments: ON-SITE ENVIRONMENTAL Are you aware of any of the following Environmental Condition/Issue Aboveground Storage Tank Underground Storage Tank Hazardous/Toxic Substance Stored Chemical Chemical Spill/Release Dump Area/Landfill	CONDITIONS environmental con Response Yes No	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								
If Yes, note type and describe: Radon Wetlands Comments: ON-SITE ENVIRONMENTAL Are you aware of any of the following Environmental Condition/Issue Aboveground Storage Tank Underground Storage Tank Hazardous/Toxic Substance Stored Chemical Chemical Spill/Release Dump Area/Landfill Waste Treatment System	CONDITIONS environmental color Yes No	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) nditions at the Site, either current or former?								

Floor Drain/Sump	☐ Yes 🖂 I	No
Pit, Pond, Lagoon	☐ Yes 🖂 l	No
Stained Soil/Vegetation Impact	☐ Yes 🖂 l	No
Other specialized knowledge of a	n environmental c	ondition or issue at the Site?
■ ADDITIONAL ON-SITE EN		
		al conditions on the Site, either current or former?
Environmental Condition/Issue	Response	Comment if Yes Response
Pesticide/Herbicide Use	Yes No	
Polychlorinated Biphenyls	☐ Yes ⊠ No	
Electrical Transformer	☐ Yes ⊠ No	
Hydraulic Lift	☐ Yes ⊠ No	
Elevator	☐ Yes ⊠ No	
Drycleaner Business	☐ Yes ⊠ No	
Asbestos	☐ Yes ⊠ No	
Lead Paint	☐ Yes ⊠ No	
Lead Piping/Lead in Water	☐ Yes ⊠ No	
Elevated Radon Level	Yes No	
Fluorescent Light Fixture	☐ Yes ⊠ No	
Wetland, Flooding	☐ Yes ⊠ No	
Unique Wildlife Species	☐ Yes ⊠ No	
Archeological Resource	☐ Yes ⊠ No	
Historic/National Landmark	☐ Yes ⊠ No	
Oil/Gas Well	☐ Yes ☒ No	
Water Well	☐ Yes ☒ No	
Environmental Cleanup	☐ Yes ⊠ No	
Environmental Permit	☐ Yes ⊠ No	
■ OFF-SITE ENVIRONMENT		
On adjoining property, are there a		
Are you aware of any other er \square Yes \boxtimes No	iviioninentai cond	ditions or concerns on adjacent or nearby properties?
Comments		

(1) Environmental cleanup liens that have been filed or recorded against the Site (Part 312.25 of Title 40 of the Code of Federal Regulations [40 CFR 312.25])

Are you aware of any environmental cleanup liens against the Site that have been filed or recorded under federal, tribal, state, or local law?

N/A

(2) Activity and land use limitations that are in place at the Site or that have been filed or recorded in a registry (40 CFR 312.26)

Are you aware of any activity and land use limitation (such as engineering controls, land use restrictions, or institutional controls) that are in place at the Site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

N/A

(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28)

As the user of the Phase I ESA Report, do you have any specialized knowledge or experience related to the Site or nearby properties? For example, are you involved in the same line of business as the current or former occupant(s) of the Site or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

N/A

(4) Relationship of the purchase price to the fair market value of the Site if it were not contaminated (40 CFR 312.29)

Does the purchase price being paid for this Site reasonably reflect the fair market value of the Site? If you conclude that there is a difference between the purchase price and the fair market value, have you considered whether the lower purchase price is because contamination is known or believed to be present at the Site?

N/A

(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 Site that would help Farallon Consulting, L.L.C. to identify conditions indicative of a chemical or other release or threatened release? For example, as user of the Phase I ESA Report:

Do you know the past use(s) of the Site? (If yes, please specify.) Above Tenant use

Do you know of a specific chemical(s) present at the Site, or present at one time? (If yes, please specify.) N/A

Do you know of a chemical and/or other spill(s) or release(s) that have taken place at the Site? (If yes, please specify.) No

Do you know of any environmental cleanup(s) that have taken place at the Site? (If yes, please specify.) No

(6) The degree of obviousness of the presence or likely presence of contamination at the Site, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of the Phase I ESA Report, based on your knowledge and experience related to the Site, is there any obvious indicator(s) that point to the presence or likely presence of contamination at the Site? (If yes, please specify.)

No

Identify all parties who will rely on the Phase I ESA Report, including:

Name of Business: O'Brien Drive Portfolio, LLC c/o Tarlton Properties, Inc

Name of Contact: Anthony Bonifacio, VP of Construction

Address: 1530 O'Brien Drive, Suite C, Menlo Park CA 94025

Telephone Number: 650-330-3600

E-mail Address: abonifacio@tarlton.com

Has any party that will rely on the Phase I ESA Report required services beyond the standard ASTM E1527-05? (For example, an asbestos, lead-based paint, lead in drinking water, or wetlands investigation) (If yes, please specify.) No
Who is the Site contact, and how can the contact be reached?
Name of Business: O'Brien Drive Portfolio, LLC c/o Tarlton Properties, Inc
Name of Contact: Melissa Philbrick
Address: 1530 O'Brien Drive, Suite C, Menlo Park CA 94025
Telephone Number: (650) 380-9853
E-mail Address: mphilbrick@tarlton.com
Are there any special terms and conditions that must be agreed upon by Farallon Consulting, L.L.C.? (If yes, please specify.)
None

APPENDIX D ENVIRONMENTAL DATABASE REPORT

PHASE I AND II
ENVIRONMENTAL SITE ASSESSMENT REPORT
985 O'Brien Drive
1001 to 1015 O'Brien Drive
1320 Willow Road
Menlo Park, California

Farallon PN: 2333-008



Project Property: O'Brien Drive Development

985-1005 O'Brien Dr. & 1320 Willow Rd.

Menlo Park CA 94025

Project No: 2333-008

Report Type: Database Report **Order No:** 21042700263

Farallon Consulting Requested by:

Date Completed: April 29, 2021

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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Executive Summary

Pro	pertv	Inform	ation:

Project Property: O'Brien Drive Development

985-1005 O'Brien Dr. & 1320 Willow Rd. Menlo Park CA 94025

Order No: 21042700263

Project No: 2333-008

Coordinates:

 Latitude:
 37.47556401

 Longitude:
 -122.15163211

 UTM Northing:
 4,147,968.25

 UTM Easting:
 575,012.45

 UTM Zone:
 UTM Zone 10S

Elevation: 12 FT

Order Information:

Order No: 21042700263

Date Requested: April 27, 2021

Requested by: Farallon Consulting

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (Boundaries)

City Directory SearchSmart CD SearchERIS XplorerERIS XplorerExcel Add-OnExcel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

Topographic MapsTopographic 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	Υ	1	0	0	0	0	0	0
NPL	Υ	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	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	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	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	1	1
RCRA TSD	Υ	0.5	0	1	3	5	-	9
RCRA LQG	Υ	0.25	0	4	5	-	-	9
RCRA SQG	Υ	0.25	0	6	11	-	-	17
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	10	23	-	-	33
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

REFN BULK TERMINAL SEMS LIEN SUPERFUND ROD *** *** *** ** *** ** ** **	Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
SEMS LIEN SUPERFUND ROD Y PO O O O O O O O O O O O O O O O O O		REFN	Y	0.25	0	0	0	-	-	0
STATE RESPONSE		BULK TERMINAL	Y	0.25	0	0	0	-	-	0
STATE		SEMS LIEN	Y	PO	0	-	-	-	-	0
RESPONSE Y 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		SUPERFUND ROD	Υ	1	0	0	0	0	0	0
RESPONSE Y 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sta	uto.								
ENVIROSTOR DELISTED ENVS Y 1 0 0 0 0 0 0 0 0 0 0 0 0	Oli		Y	1	0	0	0	0	0	0
DELISTED ENVS			Υ	1	0	1	1	1	5	8
SWFALF Y 0.5 0 0 0 - 0 SWRCB SWF Y 0.5 0 0 0 0 - 0 HWP Y 1 0 0 0 0 1 1 SWAT Y 0.5 0 0 0 0 0 - 0 C&DEBRIS RECY Y 0.5 0 0 0 0 0 - 0 RECYCLING Y 0.5 0 0 0 0 0 - 0 PROCESSORS Y 0.5 0 0 0 0 0 - 0 CONTAINER RECY Y 0.5 0 0 0 0 - 0 LUST Y 0.5 0 0 0 0 - 12 UST Y 0.5 0 0 0 0 - - 1			Υ	1	0	0	0	0	0	0
SWRCB SWF Y 0.5 0 0 0 0 1 1 HWP Y 1 0 0 0 0 1 1 SWAT Y 0.5 0 0 0 0 0 - 0 C&DEBRIS RECY Y 0.5 0 0 0 0 - 0 0 RECYCLING Y 0.5 0 0 0 0 0 - 0 0 0 0 - 0			Y	0.5	0	0	0	0	-	0
HWP			Y	0.5	0	0	0	0	-	0
SWAT C&D DEBRIS RECY Y 0.5 0 0 0 0 0 0 0 0 0 RECYCLING Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0			Y	1	0	0	0	0	1	
CAD DEBRIS RECY RECYCLING PROCESSORS Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0			Y	0.5	0	0	0	0	-	
RECYCLING Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Υ		0	0			_	
PROCESSORS Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-	
CONTAINER RECY LUSS LUST PROCESSORS Y 0.5 0 0 0 0 0 0 1 1 LUST PROCESSORS Y 0.5 0 0 0 0 0 0 0 0 1 1 LUST DELISTED LST Y 0.5 0 0 0 0 0 0 0 0 0 0 1 UST UST UST UST CLOSURE Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0									_	
LDS LUST Y 0.5 0 0 0 0 0 1 ELISTED LST Y 0.5 0 0 0 0 0 0 0 1 1 ELISTED LST V 0.5 0 0 0 0 0 0 0 0 0 1 ELISTED LST UST UST UST CLOSURE Y 0.5 0 0 0 0 0 0 0 0 0 0 1 1 - 1 UST SWEEPS Y 0.25 0 1 1 2 - 3 AST AST Y 0.25 0 0 0 0 - 0 - 0 AST SWRCB TANK OIL GAS DELISTED TNK Y 0.25 0 0 0 1 1 - 1 ELISTED CTNK Y 0.25 0 0 0 1 1 - 1 ELISTED CTNK Y 0.25 0 0 0 1 1 - 1 ELISTED CTNK Y 0.25 0 0 0 1 1 - 1 ELISTED CTNK Y 0.25 0 0 0 1 1 - 1 ELISTED CTNK HIST TANK Y 0.25 0 0 0 0 1 1 1 - 1 ELISTED CTNK HIST TANK Y 0.25 0 0 0 0 0 1 1 1 ELISTED CTNK HIST TANK HIST TANK HIST TANK LUR CALSITES HLUR									_	
LUST DELISTED LST Y 0.5 0 1 0 0 0 0 0 0 1 UST UST UST UST CLOSURE Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0										
DELISTED LST UST UST V 0.25 0 0 1 UST UST CLOSURE Y 0.5 0 0 0 0 0 0 0 0 1 1 UST CLOSURE HHSS Y 0.25 0 1 1 1 2 UST SWEEPS Y 0.25 0 1 2 UST SWEEPS Y 0.25 0 1 2 0 3 AST AST AST AST V 0.25 0 0 0 0 0 0 0 0 0 0 0 0 0		LDS								
UST		LUST								
UST CLOSURE Y 0.5 0 0 0 0 0 0 0 0 0 1 HHSS Y 0.25 0 1 1 1 - 2 UST SWEEPS Y 0.25 0 1 1 2 - 3 AST AST Y 0.25 0 0 0 0 0 0 0 - 0 AST SWRCB Y 0.25 0 0 0 0 0 - 0 AST SWRCB Y 0.25 0 0 0 0 0 - 0 0 AST SWRCB Y 0.25 0 0 0 0 0 - 0 0 0 0 - 0 0 0 0 1 1 1 1 1		DELISTED LST								
HHSS Y 0.25 0 1 1 2 UST SWEEPS Y 0.25 0 1 2 - 3 AST AST Y 0.25 0 0 0 0 0 AST SWRCB Y 0.25 0 0 0 0 0 AST SWRCB TANK OIL GAS Y 0.25 0 0 0 0 0 DELISTED TNK Y 0.25 0 0 0 1 - 1 DELISTED CTNK Y 0.25 0 0 1 1 - 1 DELISTED CTNK Y 0.25 0 0 1 1 - 1 DELISTED CTNK Y 0.25 0 0 1 1 - 1 DELISTED CTNK Y 0.25 0 0 1 1 - 1 DELISTED CTNK HIST TANK Y 0.25 0 0 1 1 1 - 1 CALSITES HLUR Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0		UST								
HHSS UST SWEEPS AST AST Y 0.25 0 0 0 0 0 - 0 AST SWRCB Y 0.25 0 0 0 0 - 0 TANK OIL GAS Y 0.25 0 0 0 0 - 0 TANK OIL GAS P 0.25 0 0 0 0 0 - 0 0 TANK OIL GAS DELISTED TNK Y 0.25 0 0 0 1 - 0 CERS TANK Y 0.25 0 0 1 - 1 DELISTED CTNK Y 0.25 0 0 1 - 1 CALSITES HLUR Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0		UST CLOSURE						0	-	0
AST AST SWRCB Y 0.25 0 0 0 0 0 AST SWRCB Y 0.25 0 0 0 0 0 TANK OIL GAS Y 0.25 0 0 0 0 0 DELISTED TNK Y 0.25 0 0 0 0 0 CERS TANK Y 0.25 0 0 1 1 DELISTED CTNK Y 0.25 0 0 1 1 HIST TANK HIST TANK Y 0.25 0 0 1 1 1 CALSITES HLUR Y 0.5 0 0 0 0 0 - 0 HUR		HHSS						-	-	2
AST SWRCB Y 0.25 0 0 0 0 - 0 TANK OIL GAS Y 0.25 0 0 0 0 - 0 DELISTED TNK Y 0.25 0 0 0 0 - 0 CERS TANK Y 0.25 0 0 0 1 - 1 DELISTED CTNK Y 0.25 0 0 1 1 - 1 HIST TANK Y 0.25 0 1 1 1 - 2 LUR Y 0.5 0 0 0 0 0 - 0 LUR Y 0.5 0 0 0 0 0 - 0 HUR		UST SWEEPS				1	2	-	-	3
AST SWRCB TANK OIL GAS Y 0.25 0 0 0 0 - 0 DELISTED TNK Y 0.25 0 0 1 - 1 DELISTED CTNK Y 0.25 0 0 1 - 1 DELISTED CTNK Y 0.25 0 0 1 - 1 LUR Y 0.5 0 0 0 1 1 - 2 LUR CALSITES HLUR Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0		AST				0	0	-	-	0
DELISTED TNK Y		AST SWRCB	Y	0.25	0	0	0	-	-	0
DELISTED TINK CERS TANK Y 0.25 0 0 1 - - 1 DELISTED CTNK Y 0.25 0 0 1 - - 1 HIST TANK Y 0.25 0 1 1 - - 2 LUR Y 0.5 0 0 0 1 - 1 CALSITES Y 0.5 0 0 0 0 - 0 HLUR Y 0.5 0 0 0 0 - 0		TANK OIL GAS	Υ	0.25	0	0	0	-	-	0
DELISTED CTNK Y		DELISTED TNK	Y	0.25	0	0	0	-	-	0
HIST TANK Y 0.25 0 1 1 - 2 LUR Y 0.5 0 0 0 1 - 1 CALSITES HLUR Y 0.5 0 0 0 0 0 - 0 1 1 1 - 1 1 1 - 1 1 1 1 1 1		CERS TANK	Y	0.25	0	0	1	-	-	1
HIST TANK LUR Y 0.5 0 0 1 - 1 CALSITES Y 0.5 0 0 0 0 - 0 HLUR Y 0.5 0 0 0 - 0 - 0 - 0 - 0 - 0		DELISTED CTNK	Y	0.25	0	0	1	-	-	1
CALSITES Y		HIST TANK	Υ	0.25	0	1	1	-	-	2
CALSITES Y		LUR	Υ	0.5	0	0	0	1	-	1
HLUR		CALSITES	Y	0.5	0	0	0	0	-	0
DEED Y 0.5 0 0 1 0 - 1		HLUR	Y	0.5	0	0	0	0	-	0
		DEED	Y	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	Y	0.5	0	0	1	1	-	2
CLEANUP SITES	Y	0.5	0	1	4	8	-	13
DELISTED COUNTY	Y	0.25	0	2	5	-	-	7
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Υ	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								
SANMATEO LOP	Υ	0.5	0	3	8	10	-	21
SANMATEO CUPA	Y	0.25	5	26	96	-	-	127
Additional Environmental Records								
Federal								
PFAS NPL	Υ	0.5	0	0	0	0	-	0
FINDS/FRS	Υ	PO	3	7	-	-	-	10
TRIS	Υ	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	0	-	-	-	0
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	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
ICIS	Υ	PO	0	-	-	-	-	0
FED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0

Data	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	MINES	Y	0.25	0	0	0	-	-	0
	SMCRA	Y	1	0	0	0	0	0	0
	MRDS	Y	1	0	0	0	0	0	0
	URANIUM	Y	1	0	0	0	0	0	0
	ALT FUELS	Y	0.25	0	4	5	-	-	9
	SSTS	Υ	0.25	0	1	0	-	-	1
	PCB	Y	0.5	0	0	0	0	-	0
Sta	te								
	DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DRYC GRANT	Y	0.25	0	0	0	-	-	0
	PFAS	Υ	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	Υ	PO	0	1	-	-	-	1
	HIST CHMIRS	Υ	PO	0	-	-	-	-	0
	HAZNET	Y	PO	1	10	-	-	-	11
	HIST MANIFEST	Υ	PO	0	1	-	-	-	1
	HW TRANSPORT	Υ	0.125	0	0	-	-	-	0
	WASTE TIRE	Υ	PO	0	-	-	-	-	0
	MEDICAL WASTE	Υ	0.25	0	0	0	-	-	0
	HIST CORTESE	Y	0.5	0	0	0	0	-	0
	CDO/CAO	Y	0.5	0	0	1	0	-	1
	CERS HAZ	Y	0.125	2	9	-	-	-	11
	DELISTED HAZ	Y	0.5	1	4	10	8	-	23
	GEOTRACKER	Y	0.125	0	1	-	-	-	1
	MINE	Υ	1	0	0	0	0	0	0
	LIEN	Υ	PO	0	-	-	-	-	0
	WASTE DISCHG	Y	0.25	0	0	0	-	-	0
	EMISSIONS	Y	0.25	0	6	12	-	-	18
	CDL	Y	0.125	0	0	-	-	-	0

Tribal

No Tribal additional environmental record sources available for this State.

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
County SANMATEO MED	Υ	0.25	0	4	19	-	-	23
	Total:		12	106	218	39	7	382

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

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	SANMATEO CUPA	ALS ROOFING SUPPLY	985 OBRIEN MENLO PARK CA 94025	SSW	0.00 / 0.00	1	<u>86</u>
			Facility ID: FA0024256 Billing Status Program Element: 199GAL,9,999LB,4,799CF, Inactive FREQ EVERY 2 YRS, Inactive, nor. GENERAL	, non-billable S	STORMWATER A	ANNUAL FEE - IN	ISP
1	FINDS/FRS	ALS ROOFING SUPPLY	985 OBRIEN DR MENLO PARK CA 94025	SSW	0.00 / 0.00	1	<u>86</u>
<u>1</u>	DELISTED HAZ	ALS ROOFING SUPPLY	985 OBRIEN DR MENLO PARK CA 94025	SSW	0.00 / 0.00	1	87
<u>2</u>	SANMATEO CUPA	ELECTRO MOTION, INC.	1001 OBRIEN MENLO PARK CA 94025	SE	0.00 / 0.00	1	<u>87</u>
			Facility ID: FA0055976 Billing Status Program Element: WASTE OIL/SOLVENT - LQG, Inac INSP FREQ EVERY 2 YRS, Active, 4,799CF	tive, non-billabl	e STORMWATE	ER ANNUAL FEE	
<u>2</u>	HAZNET	ELECTRO-MOTION INCORPORATED	1001 O'BRIAN DRIVE MENLO PARK CA 940250000	SE	0.00 / 0.00	1	<u>87</u>
<u>2</u>	SANMATEO CUPA	ELECTRO MOTION INC	1001 OBRIEN MENLO PARK CA 94025	SE	0.00 / 0.00	1	<u>91</u>
			Facility ID: FA0023928 Billing Status Program Element: FEE - INSP FREQ EVERY 2 YRS, WASTE ONLY, Inactive, non-billabl OIL/SOLVENT	Inactive, non-bii	lable STORES I	MV FUELS OR	
<u>2</u> .	FINDS/FRS	ELECTRO-MOTION INCORPORATED	1001 OBRIEN DR MENLO PARK CA 94025	SE	0.00 / 0.00	1	<u>92</u>
<u>2</u>	CERS HAZ	ELECTRO MOTION INC	1001 OBRIEN DR MENLO PARK CA 94025	SE	0.00 / 0.00	1	<u>92</u>
<u>3</u>	SANMATEO CUPA	WINE BANK	1320 WILLOW MENLO PARK CA 94025	WNW	0.00 / 0.00	1	<u>96</u>
			Facility ID: FA0048917 Billing Status Program Element: ONLY, Inactive, non-billable STOP				
<u>3</u>	SANMATEO CUPA	WILLOW WINE STORAGE, LLC	1320 WILLOW MENLO PARK CA 94025	WNW	0.00 / 0.00	1	<u>96</u>
			Facility ID: FA0026961 Billing Status Program Element: WASTE ONLY	: Inactive, non-b	illable STORES	MV FUELS OR	
<u>3</u>	FINDS/FRS	WINE BANK	1320 WILLOW RD A MENLO PARK CA 94025	WNW	0.00 / 0.00	1	<u>96</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>3</u>	CERS HAZ	WINE BANK	1320 WILLOW RD A MENLO PARK CA 94025	WNW	0.00 / 0.00	1	<u>97</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>4</u>	FINDS/FRS	WILLOW RD PUMPING STATION	1298 WILLOW RD MENLO PARK CA 94025	W	0.00 / 23.31	0	<u>101</u>
<u>4</u>	DELISTED COUNTY	WILLOW RD PUMPING STATION	1298 WILLOW MENLO PARK CA 94025	W	0.00 / 23.31	0	<u>101</u>
<u>4</u>	EMISSIONS	WEST BAY SANITARY DISTRICT	1298 WILLOW ROAD MENLO PARK CA 94025	W	0.00 / 23.31	0	<u>101</u>
<u>5</u>	RCRA SQG	NOREN PRODUCTS	1010 OBRIEN DR MENLO PARK CA 94025 <i>EPA Handler ID:</i> CAD981985765	SSE	0.01 / 28.95	0	<u>103</u>
<u>5</u>	CLEANUP SITES	NOREN PRODUCTS	1010 O'BRIEN DRIVE MENLO PARK CA Site Facility Type Status: CLEANU	SSE JP PROGRAM S	0.01 / 28.95 SITE COMPLETE	0 ED - CASE CLOSI	104 ED
<u>6</u>	SANMATEO MED	IONPATH INC	960 OBRIEN MENLO PARK CA 94025	SSW	0.01 / 29.07	0	112
<u>7</u>	ENVIROSTOR	SANFORD METAL PROCESSING CO.	990 O'BRIEN DRIVE MENLO PARK CA 94025 Estor/EPA ID Cleanup Status: 710	S 002837 REFER	0.01 / 29.21 : OTHER AGENC	0 EY AS OF	112
<u>8</u> '	RCRA SQG	SANFORD METAL PROCESSING INC	990 O BRIEN DR MENLO PARK CA 94025 EPA Handler ID: CAD981425580	SSW	0.01 / 29.27	0	<u>113</u>
<u>8</u>	RCRA LQG	SUMMERBIO	980 O'BRIEN DRIVE MENLO PARK CA 94025 <i>EPA Handler ID:</i> CAR000311167	SSW	0.01 / 29.27	0	<u>116</u>
<u>8</u>	CERS HAZ	SummerBio	980 OBRIEN DR MENLO PARK CA 94025	SSW	0.01 / 29.27	0	<u>117</u>
9	RCRA TSD	1010 O'BRIEN LLC	980-990 O'BRIEN DRIVE MENLO PARK CA 94025 <i>EPA Handler ID:</i> CAC003011459	SSE	0.01 / 29.70	0	118
<u>9</u>	RCRA NON GEN	1010 O'BRIEN LLC	980-990 O'BRIEN DRIVE MENLO PARK CA 94025 <i>EPA Handler ID</i> : CAC003011459	SSE	0.01 / 29.70	0	<u>119</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>10</u>	RCRA SQG	IONPATH INC	960 O'BRIEN DRIVE MENLO PARK CA 94025	SW	0.01 / 30.07	1	<u>120</u>
			EPA Handler ID: CAR000286393				
<u>11</u>	FINDS/FRS	1010 O'BRIEN LLC	980-990 O'BRIEN DRIVE MENLO PARK CA 94025	SSE	0.01 / 31.40	0	122
12	FINDS/FRS	NOREN PRODUCTS	1010 OBRIEN DR MENLO PARK CA 94025	SSE	0.01 / 31.50	1	. <u>122</u>
<u>12</u>	SANMATEO CUPA	NOREN PRODUCTS INC	1010 OBRIEN MENLO PARK CA 94025	SSE	0.01 / 31.50	1	123
			Facility ID: FA0007584 Billing Status Program Element: In FREQ EVERY 2 YRS, Inactive, non-blactive, non-billable GENERATES 8	illable STORE	S HÁZ MAT <1,19	99GAL,9,999LB,4	
<u>12</u>	HAZNET	NOREN PRODUCTS INC	1010 O'BRIEN DR MENLO PARK CA 94025	SSE	0.01 / 31.50	1	123
<u>12</u>	HAZNET	NOREN PRODUCTS INC	1010 O'BRIEN DR MENLO PARK CA 940020000	SSE	0.01 / 31.50	1	<u>124</u>
<u>12</u>	HAZNET	NOREN PRODUCTS INC	1010 OBRIEN DR MENLO PARK CA 940250000	SSE	0.01 / 31.50	1	125
<u>12</u>	HIST MANIFEST		1010 OBRIEN DR MENLO PARK CA 940250000	SSE	0.01 / 31.50	1	<u>127</u>
<u>12</u>	DELISTED HAZ	NOREN PRODUCTS INC	1010 OBRIEN DR MENLO PARK CA 94025	SSE	0.01 / 31.50	1	<u>128</u>
<u>12</u>	DELISTED COUNTY	NOREN PRODUCTS INC	1010 OBRIEN DR MENLO PARK CA	SSE	0.01 / 31.50	1	<u>128</u>
<u>12</u>	SANMATEO LOP	NOREN PRODUCTS INC	1010 OBRIEN DR MENLO PARK CA	SSE	0.01 / 31.50	1	128
			Case No: 449098 Status: 9- Case Closed				
<u>13</u>	SANMATEO CUPA	SANFORD METAL PROCESSING CO	990 OBRIEN MENLO PARK CA 94025	SE	0.01 / 31.80	1	129
			Facility ID: FA0017617 Billing Status Program Element: A 112000CF, Inactive, non-billable CO TONS HAZ WASTE/YR, Inactive, non CONDITIONAL AUTHORIZED (CA), billable STORMWATER ANNUAL IN	NDITIONAL AU n-billable PERM Inactive, non-bill	THORIZED (CA), IIT BY RULE (PBI lable CALARP -	Active, billable 0 R), Inactive, non-l	GEN <1 pillable
<u>13</u>	CHMIRS	San Mateo Co OES	990 OBrien Dr Menlo Park CA	SE	0.01 / 31.80	1	<u>129</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Control No Notified Date: 4/16/199	9810:49:38 AM			
<u>13</u>	HHSS	SANFORD METAL PROCESSING	990 O'BRIAN DRIVE MENLO PARK CA 94025	SE	0.01 / 31.80	1	<u>129</u>
<u>14</u>	SANMATEO CUPA	IONPATH INC	960 OBRIEN MENLO PARK CA 94025	SW	0.01 / 33.51	1	<u>130</u>
			Facility ID: FA0064675 Billing Status Program Element: A SQG OFF-SITE TREATMENT (1-199 LB, 879CF				
<u>14</u>	FINDS/FRS	IONPATH INC	960 O'BRIEN DRIVE MENLO PARK CA 94025	SW	0.01 / 33.51	1	<u>130</u>
<u>15</u>	HAZNET	DEPT OF INTERIOR/US GEOLOGICAL SURVEY	1020 O'BRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	0	<u>130</u>
<u>15</u>	HAZNET	UNITED STATES GEOLOGICAL SURVEY	1020 O'BRIEN DR MENLO PARK CA 94025	SE	0.01 / 40.24	0	<u>131</u>
<u>15</u>	HAZNET	US GEOLOGICAL SURVEY	1020 OBRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	0	<u>133</u>
<u>15</u>	HAZNET	U S GEOLOGICAL SURVEY	1020 OBRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	0	<u>134</u>
<u>15</u>	HAZNET	DEPT OF INTERIOR/US GEOLOGICAL SURVEY	1020 O'BRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	0	<u>136</u>
<u>15</u>	SANMATEO CUPA	US GEOLOGICAL SURVEY WAREHOUS	1020 OBRIEN MENLO PARK CA 94025	SE	0.01 / 40.24	0	<u>136</u>
			Facility ID: FA0023002 Billing Status Program Element: I LB,13,999CF	nactive, non-billa	able STORES H	AZ MAT <3,499G	AL,27,999
<u>15</u>	HAZNET	US GEOLOGICAL SURVEY	1020 OBRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	0	<u>137</u>
<u>16</u>	SANMATEO LOP	CLARK PROPERTY	1283 WILLOW RD MENLO PARK CA	W	0.01 / 63.93	-1	<u>137</u>
	11070157	WILLOW 2021777	Case No: 440061 Status: 9- Case Closed		0.04 / 25 - 5	_	
<u>16</u>	HAZNET	WILLOW CORNERS LLC	1283 WILLOW RD MENLO PARK CA 94025	W	0.01 / 63.93	-1	<u>138</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>16</u>	SANMATEO CUPA	WILLOW CORNERS LLC- UST SITE	1283 WILLOW MENLO PARK CA 94025	W	0.01 / 63.93	-1	<u>138</u>
			Facility ID: FA0037606 Billing Status Program Element: I	nactive, non-bill	able UNDERGRO	OUND TANK - G	ENERAL
<u>16</u>	FINDS/FRS	CLARK PROPERTY	1283 WILLOW MENLO PARK CA 94025	W	0.01 / 63.93	-1	<u>139</u>
<u>17</u>	FINDS/FRS	ETERNAL LIFE CHURCH	965 O'BRIEN DRIVE MENLO PARK CA 94025	wsw	0.01 / 70.86	0	<u>139</u>
<u>18</u>	RCRA NON GEN	ETERNAL LIFE CHURCH	965 O'BRIEN DRIVE MENLO PARK CA 94025 EPA Handler ID: CAC002975537	WSW	0.01 / 73.85	0	<u>140</u>
<u>19</u>	FINDS/FRS	D M FIGLEY CO INC	10 KELLY CT MENLO PARK CA 94025	E	0.01 / 76.81	2	<u>141</u>
<u>19</u>	CERS HAZ	DM FIGLEY CO., INC.	10 KELLY CT MENLO PARK CA 94025	E	0.01 / 76.81	2	142
<u>20</u>	SANMATEO CUPA	SOLESKA MARKET	1305 WILLOW MENLO PARK CA 94025	WNW	0.02 / 94.82	-2	<u>144</u>
			Facility ID: FA0023769 Billing Status Program Element: I FREQ EVERY 2 YRS	nactive, non-bill	able STORMWA	TER ANNUAL FE	EE - INSP
<u>21</u>	RCRA NON GEN	WAYMO	950 O'BRIEN DRIVE MENLO PARK CA 94025	WSW	0.02 / 125.52	0	<u>145</u>
			EPA Handler ID: CAC003091048				
<u>22</u>	SANMATEO CUPA	PARSONS MANUFACTURING CORP	1055 OBRIEN MENLO PARK CA 94025	ESE	0.03 / 159.09	0	<u>146</u>
			Facility ID: FA0012616 Billing Status Program Element: I 4,799CF, Inactive, non-billable GEN billable STORMWATER ANNUAL F	IERATES & REG	CYCLES WASTE		
<u>22</u>	EMISSIONS	PARSONS MANUFACTURING CORP	1055 O'BRIEN DRIVE MENLO PARK CA 94025	ESE	0.03 / 159.09	0	<u>146</u>
<u>23</u>	RCRA LQG	SANFORD METAL PROCESSING INC.	990 O'BRIEN DRIVE MENLO PARK CA 94025	SSW	0.03 / 167.79	2	<u>150</u>
			EPA Handler ID: CAD981425560				
<u>23</u>	CERS HAZ	SANFORD METAL PROCESSING CO	990 OBRIEN DR MENLO PARK CA 94025	SSW	0.03 / 167.79	2	<u>151</u>
<u>23</u>	EMISSIONS	SANFORD METAL PROCESSING CO	990 O'BRIEN DRIVE MENLO PARK CA 94025	SSW	0.03 / 167.79	2	<u>164</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>23</u>	HIST TANK	SANFORD METAL PROCESSING	990 O' BRIAN DRIVE MENLO PARK CA	SSW	0.03 / 167.79	2	<u>173</u>
24	SANMATEO CUPA	UST SITE	WILLOW @ OBRIEN MENLO PARK CA 94025	wsw	0.03 / 178.84	0	173
			Facility ID: FA0024316 Billing Status Program Element:	nactive, non-bill	able UNDERGF	ROUND TANK - G	ENERAL
<u>25</u>	ALT FUELS	Adverum Biotechnologies	1035 O'Brien Dr Menlo Park CA 94025	ESE	0.03 / 178.92	0	<u>173</u>
<u>25</u>	RCRA NON GEN	ADVERUM BIOTECHNOLOGIES INC	1035 OBRIEN DR STE B MENLO PARK CA 94025- 1408 <i>EPA Handler ID</i> : CAL000394722	ESE	0.03 / 178.92	0	<u>174</u>
<u>26</u>	SANMATEO CUPA	ADVERUM BIOTECHNOLGIES INC	1035 OBRIEN MENLO PARK CA 94025	ESE	0.03 / 180.64	0	<u>175</u>
			Facility ID: FA0054963 Billing Status Program Element: PCF, Active, billable GENERATES < FEE - INSP FREQ EVERY 2 YRS, A	27 GAL/YEAR, I	nactive, non-billa	ble STORMWAT	TER ANNUAL
<u>27</u>	CERS HAZ	WILLOW RD PUMPING STATION	1298 WILLOW RD MENLO PARK CA 94025	WSW	0.04 / 188.13	0	<u>176</u>
28	SANMATEO MED	ADVERUM BIOTECHNOLGIES INC	1035 OBRIEN MENLO PARK CA 94025	ESE	0.04 / 201.58	0	<u>179</u>
29	RCRA SQG	U S GEOLOGICAL SURVEY	1030 O BRIEN DR MENLO PARK CA 94025- 1409 <i>EPA Handler ID</i> : CAP000096610	ESE	0.04 / 228.71	0	<u>179</u>
<u>30</u>	LUST	CLARK PROPERTY	1283 WILLOW MENLO PARK CA 94025	W	0.05 / 239.91	-1	<u>180</u>
			Global ID Status Status Date: T0	608192683 CC	OMPLETED - CA	SE CLOSED 6/1	4/2000
<u>31</u>	SANMATEO CUPA	C S BIO	20 KELLY MENLO PARK CA 94025	E	0.06 / 294.45	0	<u>182</u>
			Facility ID: FA0029292 Billing Status Program Element: I STORES HAZ MAT <15999GAL, 11 WASTE/YR - RCRA, Inactive, non-bil YRS	11999LB, 5599C	F, Active, billable	e GEN 251-500 T	TONS HAZ
<u>31</u>	SANMATEO CUPA	DM FIGLEY CO., INC.	10 KELLY MENLO PARK CA 94025	Е	0.06 / 294.45	0	<u>183</u>
			Facility ID: FA0056976 Billing Status Program Element: I FREQ EVERY 2 YRS, Active, billable non-billable GEN <1 TONS HAZ WA	STORES HAZ			
<u>31</u>	SANMATEO CUPA	D M FIGLEY CO INC	10 KELLY MENLO PARK CA 94025	E	0.06 / 294.45	0	<u>183</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: FA0005467 Billing Status Program Element: FREQ EVERY 2 YRS, Inactive, non-Inactive, non-billable GEN <1 TONS	billable STORE	S HAZ MAT <1,1		
<u>31</u>	EMISSIONS	CS BIO COMPANY	20 KELLY COURT MENLO PARK CA 94025	E	0.06 / 294.45	0	<u>183</u>
<u>32</u>	RCRA LQG	CSBIO	20 KELLY CT. MENLO PARK CA 94025- 1418 <i>EPA Handler ID:</i> CAD982053183	E	0.06 / 300.36	0	<u>184</u>
<u>32</u>	CERS HAZ	C S BIO	20 KELLY CT MENLO PARK CA 94025	E	0.06 / 300.36	0	<u>192</u>
<u>33</u>	SANMATEO CUPA	LINEAR OPTIONS INC	1 KELLY MENLO PARK CA 94025 Facility ID: FA0022911	Е	0.06 / 314.73	0	<u>206</u>
			Billing Status Program Element: 4,799CF, Inactive, non-billable STO Inactive, non-billable GENERATES	RMWATER AN	NUAL FEE - INSP	FREQ EVERY 2	SAL,9,999LB, 2 YRS,
<u>34</u>	RCRA NON GEN	LINEAR OPTIONS	1 KELLY CT MENLO PARK CA 94025 EPA Handler ID: CAR000080119	E	0.06 / 321.16	0	<u>206</u>
	A1 T			_			
<u>35</u>	ALT FUELS	CS Bio Menlo Park - Tesla Destination	20 20 Kelly Ct Menlo Park CA 94025	E	0.06 / 322.04	0	<u>207</u>
<u>36</u>	SANMATEO CUPA	WESTERN ALLIED CORP	22 KELLY MENLO PARK CA 94025	ESE	0.06 / 330.19	0	<u>208</u>
			Facility ID: FA0027332 Billing Status Program Element: 4,799CF, Inactive, non-billable STO Inactive, non-billable GENERATES	RMWATER AN	NUAL FEE - INSP	FREQ EVERY 2	GAL,9,999LB, 2 YRS,
<u>37</u>	ALT FUELS	FACEBOOK	1360 Willow Rd MPK 58 Menlo Park CA 94025	NNE	0.06 / 338.88	-1	<u>208</u>
<u>38</u>	CERS HAZ	Akoya BioSciences	1080 OBRIEN DR STE A MENLO PARK CA 94025	ESE	0.08 / 414.91	-1	209
38	RCRA LQG	SUMMERBIO	1080 O'BRIEN DR SUITE B MENLO PARK CA 94025	ESE	0.08 / 414.91	-1	<u>211</u>
.	RCRA	AKOVA BIOGOIENOES	EPA Handler ID: CAR000309856	TOT.	0.00.7	A	040
<u>38</u>	NON GEN	AKOYA BIOSCIENCES	1080 O'BRIEN DR STE A MENLO PARK CA 94025	ESE	0.08 / 414.91	-1	<u>212</u>
	0500		EPA Handler ID: CAL000455644				
38	CERS HAZ	SummberBio	1080 OBRIEN DR STE B MENLO PARK CA 94025	ESE	0.08 / 414.91	-1	<u>213</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
39	SANMATEO CUPA	MENLO CARE INC	1350 WILLOW MENLO PARK CA 94025	NNW	0.08 / 417.25	-3	<u>214</u>
			Facility ID: FA0022600 Billing Status Program Element: I 4,799CF, Inactive, non-billable GEN				AL,9,999LB,
<u>39</u>	SANMATEO CUPA	VASCULAR THERAPIES	1350 WILLOW MENLO PARK CA 94025	NNW	0.08 / 417.25	-3	<u>214</u>
			Facility ID: FA0011207 Billing Status Program Element: I OIL/SOLVENT, Inactive, non-billable				WASTE
<u>39</u>	SSTS	PFI ACQUISITION, INC	1350 WILLOW RD, STE 102 - MENLO PARK CA 940251544	NNW	0.08 / 417.25	-3	<u>214</u>
<u>39</u>	EMISSIONS	MENLO CARE INC	1350 WILLOW ROAD MENLO PARK CA 94025	NNW	0.08 / 417.25	-3	<u>215</u>
40	SANMATEO CUPA	NOREN PRODUCTS INC	1075 OBRIEN MENLO PARK CA 94025	ESE	0.08 / 428.86	0	<u>216</u>
			Facility ID: FA0022649 Billing Status Program Element: I 879CF, Inactive, non-billable HAZAF STORMWATER ANNUAL FEE - INS	RDOUS WASTE	PRÖGRAM - GE		
<u>40</u>	DELISTED HAZ	NOREN PRODUCTS INC	1075 OBRIEN DR MENLO PARK CA 94025	ESE	0.08 / 428.86	0	<u>217</u>
41	ALT FUELS	FACEBOOK	1350 CA-114 Menlo Park CA 94025	NNW	0.09 / 462.54	-3	<u>217</u>
<u>42</u>	CERS HAZ	PG&E: RAVENSWOOD SUBSTATION	WILLOW ROAD .5 MI. W/DUMBARTON BRIDGE MENLO PARK CA 94025	WSW	0.09 / 463.96	2	217
<u>43</u>	RCRA NON GEN	FORTEBIO INC	1360 WILLOW RD STE 205 MENLO PARK CA 94025- 1524 <i>EPA Handler ID</i> : CAL000294837	NNW	0.09 / 473.82	-2	<u>221</u>
44	SANMATEO CUPA	PALL FORTEBIO CORP	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	-2	<u>223</u>
			Facility ID: FA0037247 Billing Status Program Element: I FREQ EVERY 2 YRS, Inactive, non-t Inactive, non-billable GEN 1-5 TONS	oillable STORE	S HÀZ MAT <1,1		
<u>44</u>	SANMATEO CUPA	PRODUCT HEALTH	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	-2	223
			Facility ID: FA0025673 Billing Status Program Element: I 879CF, Inactive, non-billable GENE			IAZ MAT <219GA	L,1,999LB,
<u>44</u>	SANMATEO CUPA	MEMBRANE TECHNOLOGY & RESEARCH	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	-2	223
			Facility ID: FA0005480 Billing Status Program Element: Inactive, non-billable STORES HAZ				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			STORMWATER ANNUAL FEE - INSI	P FREQ EVER	′2 YRS		
<u>44</u>	DELISTED HAZ	PALL FORTEBIO CORP	1360 WILLOW RD STE 201 MENLO PARK CA 94025	NNW	0.09 / 474.69	-2	223
<u>44</u>	EMISSIONS	MEMBRANE TECHNOLOGY & RESEARCH	1360 WILLOW RD, SUITE 103 MENLO PARK CA 94025	NNW	0.09 / 474.69	-2	<u>224</u>
44	SANMATEO CUPA	FORTEBIO INC	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	-2	229
			Facility ID: FA0036754 Billing Status Program Element: In LB/MO)	nactive, non-bill	able SQG OFF-S	SITE TREATMEN	IT (1-199
44	SANMATEO CUPA	FACEBOOK MPK58 MICRO-KITCHENS	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	-2	<u>230</u>
			Facility ID: FA0061818 Billing Status Program Element: In	nactive, non-bill	able STORMWA	ATER ANNUAL FI	EE - INSP
<u>45</u>	SANMATEO MED	AKOYA BIOSCIENCES	1080 O'BRIEN MENLO PARK CA 94025	ESE	0.10 / 524.87	0	230
<u>46</u>	SANMATEO CUPA	KATEEVA INC	1105 OBRIEN MENLO PARK CA 94025	ESE	0.11 / 565.92	0	<u>230</u>
			Facility ID: FA0055943 Billing Status Program Element: In non-billable STORMWATER ANNUA STORES HAZ MAT <219GAL,1,999L	AL FEE - INSP I			
<u>46</u>	DELISTED HAZ	KATEEVA INC	1105 OBRIEN DR MENLO PARK CA 94025	ESE	0.11 / 565.92	0	<u>230</u>
<u>47</u>	UST SWEEPS	VACANT COMMERCIAL	1105 O'BRIEN DR MENLO PARK CA	ESE	0.11 / 572.86	0	<u>231</u>
			C C Status: A41-000-440004 ACT Tank ID: 000001	IVE			
<u>48</u>	RCRA NON GEN	GATEWAY	1345 WILLOW RD MENLO PARK CA 94025	NNW	0.11 / 576.58	-3	<u>231</u>
			EPA Handler ID: CAC003056636				
<u>49</u>	SANMATEO CUPA	AMERICAN PRINTING & COPY	1100 OBRIEN MENLO PARK CA 94025	ESE	0.11 / 578.19	0	232
			Facility ID: FA0025283 Billing Status Program Element: A Inactive, non-billable STORMWATE GENERATES & RECYCLES WASTE	R ANNUAL FEE	- INSP FREQ E		
<u>50</u>	SANMATEO LOP	JUPITER ENGINEERING	1105 O'BRIEN DR MENLO PARK CA	ESE	0.11 / 586.93	-1	<u>232</u>
			Case No: 440044 Status: 9- Case Closed				
<u>51</u>	RCRA NON GEN	AMERICAN PRINTING & COPY INC	1100 O'BRIEN DR MENLO PARK CA 94025- 1411	ESE	0.11 / 595.78	0	233

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: CAL000214946				
<u>52</u>	SANMATEO CUPA	WESTT INC	1090 OBRIEN MENLO PARK CA 94025	ESE	0.11 / 596.11	-1	<u>234</u>
			Facility ID: FA0028360 Billing Status Program Element: Inon-billable STORMWATER ANNU.				R, Inactive,
<u>52</u>	SANMATEO CUPA	WEST, INC	1090 O'BRIEN MENLO PARK CA 94025	ESE	0.11 / 596.11	-1	<u>234</u>
			Facility ID: FA0026962 Billing Status Program Element: Inon-billable STORMWATER ANNU.				R, Inactive,
<u>53</u>	RCRA SQG	MENLO CARE INC	1350 WILLOW RD MENLO PARK CA 94025	N	0.11 / 602.64	-3	234
			EPA Handler ID: CAD982430670				
<u>54</u>	SANMATEO MED	FORTEBIO INC	1360 WILLOW MENLO PARK CA 94025	N	0.11 / 606.99	-3	<u>235</u>
<u>55</u>	RCRA SQG	OPPORTUNITIES INDUSTRIAL CTR WEST	1100 OBRIEN DR MENLO PARK CA 94025	ESE	0.12 / 627.29	1	235
			EPA Handler ID: CAD983649732				
<u>55</u>	CERS HAZ	AMERICAN PRINTING & COPY	1100 OBRIEN DR UNIT A MENLO PARK CA 94025	ESE	0.12 / 627.29	1	236
<u>56</u>	RCRA NON GEN	SPINAL MODULATION INC	1135 O'BRIEN DR MENLO PARK CA 94025- 1410 <i>EPA Handler ID:</i> CAL000378450	ESE	0.12 / 630.21	-1	<u>243</u>
<u>56</u>	GEOTRACKER	1105, 1135, AND 1165 O'BRIEN DRIVE	1135 O'BRIEN DRIVE MENLO PARK CA	ESE	0.12 / 630.21	-1	<u>244</u>
<u>57</u>	SANMATEO CUPA	WESTERN ALLIED MECHANICAL INC	1 CASEY MENLO PARK CA 94025	E	0.13 / 690.88	-2	<u>245</u>
			Facility ID: FA0052070 Billing Status Program Element:	ATER ANNUAL	FEE - INSP FRE		
<u>57</u>	LUST	WESTBAY STEEL	1 CASEY MENLO PARK CA 94025	E	0.13 / 690.88	-2	<u>245</u>
			Global ID Status Status Date: To	608192691 CC	OMPLETED - CAS	SE CLOSED 9/2	0/2001
<u>57</u>	SANMATEO CUPA	WESTBAY STEEL INC	1 CASEY MENLO PARK CA 94025	E	0.13 / 690.88	-2	247
			Facility ID: FA0022891 Billing Status Program Element: I 879CF, Inactive, non-billable STOR non-billable UNDERGROUND TANI RECYCLES WASTE OIL/SOLVENT	MWATER ANNU	JAL FEE - INSP F	FREQ EVERY 2 \	RS, Inactive,
<u>57</u>	SANMATEO CUPA	NESTLE WATERS NORTH AMERICA	1 CASEY MENLO PARK CA 94025	E	0.13 / 690.88	-2	<u>247</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: FA0036964 Billing Status Program Element: In non-billable STORMWATER ANNU/STORES HAZ MAT <1,199GAL,9,998	AL FEE - INSP F			
<u>57</u>	DELISTED HAZ	WESTERN ALLIED MECHANICAL INC	1 CASEY CT MENLO PARK CA 94025	E	0.13 / 690.88	-2	<u>247</u>
<u>57</u>	EMISSIONS	WESTBAY STEEL INC	1 CASEY COURT MENLO PARK CA 94025	Е	0.13 / 690.88	-2	248
<u>57</u>	RCRA NON GEN	WESTERN ALLIED MECHNICAL	1 CASEY CT MENLO PARK CA 94025- 1405 <i>EPA Handler ID</i> : CAL000389528	Е	0.13 / 690.88	-2	<u>250</u>
<u>58</u>	SANMATEO CUPA	PACIFIC BIOSCIENCES OF CA INC	960 HAMILTON MENLO PARK CA 94025	NE	0.13 / 710.81	-2	<u>251</u>
			Facility ID: FA0049614 Billing Status Program Element: It 000 GAL, Inactive, non-billable STO Inactive, non-billable STORES HAZ GEN 1-5 TONS HAZ WASTE/YR, Ina	RMWATER ANI MAT <6999 GA	NUAL FEE - INSF L, 55999 LB, 279	P FREQ EVERY 2 9CF, Inactive, no	2 YRS, n-billable
<u>58</u>	SANMATEO CUPA	ALTAIR TECHNOLOGIES INC	980 HAMILTON MENLO PARK CA 94025	NE	0.13 / 710.81	-2	<u>251</u>
			Facility ID: FA0052549 Billing Status Program Element: In FREQ EVERY 2 YRS, Inactive, non-blactive, non-billable GENERATES a	illable STORE	S HAZ MAT <1,1	99GAL,9,999LB,4	
<u>58</u>	DELISTED CTNK	PACIFIC BIOSCIENCES OF CA INC	960 HAMILTON AVE MENLO PARK CA 94025	NE	0.13 / 710.81	-2	<u>251</u>
<u>58</u>	DELISTED HAZ	ALTAIR TECHNOLOGIES INC	980 HAMILTON AVE MENLO PARK CA 94025	NE	0.13 / 710.81	-2	<u>252</u>
<u>59</u>	SANMATEO CUPA	APPLIED STEM CELL INC	1165 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 719.47	0	<u>252</u>
			Facility ID: FA0050311 Billing Status Program Element: In FREQ EVERY 2 YRS, Inactive, non-to-				
<u>59</u>	SANMATEO CUPA	SPINAL MODULATION INC	1165 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 719.47	0	<u>252</u>
			Facility ID: FA0053439 Billing Status Program Element: In 4,799CF, Inactive, non-billable STOI Inactive, non-billable GENERATES	RMWATER ANI	NUAL FEE - INSP		
<u>59</u>	SANMATEO CUPA	EDGE INNOVATIONS	1165 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 719.47	0	<u>252</u>
			Facility ID: FA0017558 Billing Status Program Element: In LB,13,999CF, Inactive, non-billable I				6AL,27,999
<u>60</u>	SANMATEO CUPA	SPINAL MODULATION INC	1135 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 724.64	0	<u>253</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: FA0044868 Billing Status Program Element: Inactive, non-billable STORMWATE billable SQG OFF-SITE TREATMEI <1,199GAL,9,999LB,4,799CF	R ANNUAL FE	E - INSP FREQ E	VERY 2 YRS, Ind	active, non-
<u>60</u>	SANMATEO CUPA	WESTT INC	1135 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 724.64	0	<u>253</u>
			Facility ID: FA0023792 Billing Status Program Element: OIL/SOLVENT, Inactive, non-billable billable STORMWATER ANNUAL F	STORES HAZ	MAT <219GAL,	1,999LB, 879CF,	
<u>61</u>	LUST	JUPITER ENGINEERING	1105 O'BRIEN MENLO PARK CA 94025	ESE	0.14 / 726.02	-1	<u>253</u>
			Global ID Status Status Date: TO	0608100804 CC	OMPLETED - CA	SE CLOSED 12/	/6/1994
<u>62</u>	SANMATEO CUPA	HEARTVISTA	998 HAMILTON MENLO PARK CA 94025	NE	0.14 / 737.35	-3	<u>255</u>
			Facility ID: FA0052963 Billing Status Program Element: 879CF, Inactive, non-billable STOR				
<u>63</u>	RCRA NON GEN	GACHINA LANDSCAPE MGMT., INC.	1130 O'BRIEN DR MENLO PARK CA 94025	ESE	0.14 / 748.69	-1	<u>255</u>
			EPA Handler ID: CAL000257178				
<u>64</u>	LUST	MENLO IND. PARK LIFT STATION	1990 HAMILTON MENLO PARK CA 94025	NE	0.14 / 752.09	-3	<u>257</u>
			Global ID Status Status Date: TO)608100643 CC	OMPLETED - CA	SE CLOSED 2/9	9/1995
<u>65</u>	RCRA SQG	RAYCHEM CORPORATION	980 HAMILTON AVE MENLO PARK CA 94025	NE	0.14 / 755.13	-3	<u>259</u>
			EPA Handler ID: CAT000617456				
<u>65</u>	RCRA SQG	FACEBOOK, INC.	990 HAMILTON AVE. MENLO PARK CA 94025	NE	0.14 / 755.13	-3	260
			EPA Handler ID: CAR000235911				
<u>66</u>	SANMATEO CUPA	ADVANCED METAL COMPONENTS	1374 WILLOW MENLO PARK CA 94025	N	0.15 / 768.64	-4	<u>265</u>
			Facility ID: FA0022129 Billing Status Program Element: Inactive, non-billable STORES HAZ				TE/YR,
<u>66</u>	EMISSIONS	ADVANCED METAL COMPONENTS INC	1374 WILLOW ROAD MENLO PARK CA 94025	N	0.15 / 768.64	-4	<u>265</u>
<u>67</u>	RCRA SQG	ADVANCED METAL COMPONENTS INC	1374 WILLOW RD MENLO PARK CA 94025	N	0.15 / 789.27	-4	<u>267</u>
			EPA Handler ID: CAD983620915				
<u>68</u>	SANMATEO CUPA	GACHINA LANDSCAPE MANAGEMENT	1130 OBRIEN MENLO PARK CA 94025	ESE	0.15 / 801.98	-1	<u>268</u>
			Facility ID: FA0052086 Billing Status Program Element: 879CF, Inactive, non-billable STOR non-billable GENERATES & RECY	MWATER ANN	JAL FEE - INSP		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>68</u>	SANMATEO CUPA	GACHINA LANDSCAPE MANAGEMENT	1130 OBRIEN MENLO PARK CA 94025	ESE	0.15 / 801.98	-1	<u>268</u>
			Facility ID: FA0061206 Billing Status Program Element: Active, billable GENERATES <27 G	Active, billable GAL/YEAR	STORES MV FU	ELS OR WASTE	ONLY,
<u>69</u>	RCRA SQG	JUPITER ENGINEERING INC	1165 OBRIEN DR MENLO PARK CA 94025	ESE	0.16 / 831.30	-1	<u>268</u>
			EPA Handler ID: CAD982459802				
<u>69</u>	RCRA NON GEN	NAUTILUS BIOTECHNOLOGY INC (FORMERLY IGNITE BIOSCIENCES INC)	1165 O BRIEN DR MENLO PARK CA 94025	ESE	0.16 / 831.30	-1	<u>269</u>
			EPA Handler ID: CAL000432839				
<u>69</u>	RCRA NON GEN	EPINOMICS INC	1165 OBRIEN DR MENLO PARK CA 94025	ESE	0.16 / 831.30	-1	<u>270</u>
			EPA Handler ID: CAL000417696				
<u>69</u>	RCRA NON GEN	TC/CMC OF TRUEBINDING INC	1165 O'BRIEN DR MENLO PARK CA 94025	ESE	0.16 / 831.30	-1	<u>272</u>
			EPA Handler ID: CAL000457808				
<u>70</u>	SANMATEO CUPA	ALZA CORPORATION	978 HAMILTON MENLO PARK CA 94025	NE	0.16 / 847.15	-3	<u>273</u>
			Facility ID: FA0027189 Billing Status Program Element: FREQ EVERY 2 YRS, Inactive, non-				
<u>71</u>	SANMATEO CUPA	IGNITE BIOSCIENCES	1165 O'BRIEN MENLO PARK CA 94025	ESE	0.16 / 848.99	0	<u>273</u>
			Facility ID: FA0064255 Billing Status Program Element:	Inactive, non-bil	lable GEN <1 TO	ONS HAZ WASTE	/YR
<u>72</u>	SANMATEO MED	DNA 2.0	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 854.46	-1	<u>273</u>
<u>73</u>	SANMATEO CUPA	EPINOMICS	1165A OBRIEN MENLO PARK CA 94025	ESE	0.16 / 854.92	0	<u>273</u>
			Facility ID: FA0060450 Billing Status Program Element: LB/MO), Inactive, non-billable STOI GENERATES <27 GAL/YEAR		lable SQG OFF-		
<u>74</u>	SANMATEO CUPA	DNA 2.0	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	-1	<u>274</u>
			Facility ID: FA0049731 Billing Status Program Element: FREQ EVERY 2 YRS, Inactive, non- Inactive, non-billable GEN 6-25 TOI SITE TREATMENT (1-199 LB/MO)	billable STORE	ES HÁZ MAT <3,4	199GAL,27,999LB	,13,999CF,
<u>74</u>	SANMATEO CUPA	Calysta, Inc.	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	-1	<u>274</u>
			Facility ID: FA0054985 Billing Status Program Element: FREQ EVERY 2 YRS, Active, billable billable GENERATES <27 GAL/YEA	e STORES HA			
<u>74</u>	SANMATEO CUPA	SAND HILL FOODS	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	-1	<u>274</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: FA0050281 Billing Status Program Element: It FREQ EVERY 2 YRS, Inactive, non-billable GENERATES	illable STORE	S HÁZ MAT <219		
<u>74</u>	SANMATEO CUPA	COMBUSTION POWER COMPANY INC	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	-1	<u>275</u>
			Facility ID: FA0017560 Billing Status Program Element: I	nactive, non-bill	able UNDERGRO	DUND TANK - GE	ENERAL
<u>74</u>	SANMATEO CUPA	MERCHANDISING SYSTEMS INC	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	-1	<u>275</u>
			Facility ID: FA0022890 Billing Status Program Element: It 4,799CF, Inactive, non-billable GEN STORMWATER ANNUAL FEE - INSI	<1 TONS HAZ	WASTE/YR, Inact		
<u>74</u>	SANMATEO CUPA	C S BIO	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	-1	<u>275</u>
			Facility ID: FA0060520 Billing Status Program Element: It LB,13,999CF, Inactive, non-billable It STORMWATER ANNUAL FEE - INSI	GEN <1 TONS	HAZ WASTE/YR,		
<u>74</u>	EMISSIONS	MERCHANDISING SYSTEMS, INC	1140 O'BRIEN DRIVE MENLO PARK CA 94025	ESE	0.16 / 857.17	-1	<u>276</u>
<u>75</u>	RCRA NON GEN	CALYSTA INC	1140 OBRIEN DR STE B MENLO PARK CA 94025- 1411 <i>EPA Handler ID</i> : CAL000394852	ESE	0.16 / 864.16	-1	<u>279</u>
<u>75</u>	RCRA NON GEN	C S BIO CO	1140 OBRIEN DR MENLO PARK CA 94025- 1411 <i>EPA Handler ID:</i> CAR000217406	ESE	0.16 / 864.16	-1	<u>281</u>
<u>75</u>	RCRA TSD	IMMUTICS INC	1140 OBRIEN DR STE A MENLO PARK CA 94025	ESE	0.16 / 864.16	-1	<u>287</u>
			EPA Handler ID: CAL000445199				
<u>75</u>	RCRA NON GEN	IMMUTICS INC	1140 OBRIEN DR STE A MENLO PARK CA 94025	ESE	0.16 / 864.16	-1	288
			EPA Handler ID: CAL000445199				
<u>75</u>	UST SWEEPS	MIKE CABAK	1140 O'BRIEN DR MENLO PARK CA	ESE	0.16 / 864.16	-1	<u>289</u>
			C C Status: A41-000-440006 ACT Tank ID: 000001	IVE			
<u>76</u>	SANMATEO CUPA	GUALDULAHARA TAQUERIA	1211 WILLOW MENLO PARK CA 94025	SW	0.17 / 882.63	3	289
			Facility ID: FA0009160 Billing Status Program Element: In FREQ EVERY 2 YRS	nactive, non-bill	able STORMWA	TER ANNUAL FE	E - INSP
<u>77</u>	SANMATEO MED	ALZA CORPORATION	1050 HAMILTON MENLO PARK CA 94025	NE	0.17 / 891.08	-4	289
<u>77</u>	SANMATEO MED	3 V BIOSCIENCES INC	1050 HAMILTON MENLO PARK CA 94025	NE	0.17 / 891.08	-4	<u>290</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>78</u>	SANMATEO CUPA	MENLO PARK FIRE DIST TASK FORCE 3	1376 WILLOW MENLO PARK CA 94025	N	0.17 / 891.92	-4	<u>290</u>
			Facility ID: FA0050833 Billing Status Program Element: 879CF, Inactive, non-billable STOR				
<u>79</u>	SANMATEO MED	SPINAL MODULATION INC	1135 OBRIEN MENLO PARK CA 94025	ESE	0.17 / 901.25	-2	<u>290</u>
80	SANMATEO CUPA	QUALITY MARKET	1209 WILLOW MENLO PARK CA 94025	SW	0.17 / 913.04	3	<u>290</u>
			Facility ID: FA0000552 Billing Status Program Element: FREQ EVERY 2 YRS	Inactive, non-bill	able STORMWA	ATER ANNUAL FE	EE - INSP
<u>81</u>	SANMATEO MED	SATELLITE HEALTHCARE	1040 HAMILTON MENLO PARK CA 94025	NE	0.17 / 913.48	-4	<u>291</u>
<u>82</u>	SANMATEO CUPA	UNIVERSAL PLASTIC SERVICES	1160 OBRIEN MENLO PARK CA 94025	ESE	0.18 / 935.53	-2	<u>291</u>
			Facility ID: FA0022783 Billing Status Program Element: Inactive, non-billable GENERATES				ASTE ONLY,
<u>83</u>	SANMATEO CUPA	DURA FOAM	1185 OBRIEN MENLO PARK CA 94025	E	0.18 / 949.52	-2	<u>291</u>
			Facility ID: FA0024333 Billing Status Program Element: non-billable STORMWATER ANNU HAZ MAT <6999 GAL, 55999 LB, 27	AL FEE - INSP I			
<u>84</u>	SANMATEO CUPA	WESTERN ALLIED MECHANICAL	1180 OBRIEN MENLO PARK CA 94025	E	0.18 / 954.74	-2	<u>291</u>
			Facility ID: FA0022959 Billing Status Program Element: OIL/SOLVENT, Active, billable STO billable STORMWATER ANNUAL F GENERATES & RECYCLES WASTE	RES HAZ MAT EE - INSP FRE	<1,199GAL,9,999 Q EVERY 2 YRS,	LB,4,799CF, Inac	
<u>85</u>	SANMATEO MED	EPINOMICS	1165A OBRIEN MENLO PARK CA 94025	E	0.18 / 961.16	-3	<u>292</u>
<u>86</u>	SANMATEO CUPA	PACIFIC BIOSCIENCES OF CA INC	1380 WILLOW MENLO PARK CA 94025	N	0.18 / 964.19	-4	<u>292</u>
			Facility ID: FA0057593 Billing Status Program Element: non-billable STORES HAZ MAT <3 STORMWATER ANNUAL INSPECT WASTE/YR	,499GAL,27,999	LB,13,999CF, Ina	active, non-billable	;
<u>86</u>	SANMATEO CUPA	VIDA MED	1380 WILLOW MENLO PARK CA 94025	N	0.18 / 964.19	-4	<u>292</u>
			Facility ID: FA0023077 Billing Status Program Element: 879CF, Inactive, non-billable GENE				L,1,999LB,
86	DELISTED HAZ	PACIFIC BIOSCIENCES OF CA INC	1380 WILLOW RD MENLO PARK CA 94025	N	0.18 / 964.19	-4	<u>293</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>86</u>	EMISSIONS	PACIFIC BIOSCIENCES	1380 WILLOW ROAD MENLO PARK CA 94025	N	0.18 / 964.19	-4	<u>293</u>
<u>87</u>	RCRA NON GEN	WESTERN ALLIED MECHANICAL,INC	1180 O'BRIEN DR MENLO PARK CA 94025- 0000 <i>EPA Handler ID:</i> CAL000284688	Е	0.18 / 965.96	-2	<u>296</u>
88	SANMATEO MED	CALYDON	1014 HAMILTON MENLO PARK CA 94025	NE	0.18 / 971.74	-4	<u>297</u>
88	SANMATEO MED	ANOSYS, INC	1014 HAMILTON MENLO PARK CA 94025	NE	0.18 / 971.74	-4	<u>297</u>
<u>88</u>	SANMATEO MED	ANOSYS, INC.	1014 HAMILTON MENLO PARK CA 94025	NE	0.18 / 971.74	-4	<u>297</u>
<u>89</u>	SANMATEO CUPA	POLYTEC PRODUCTS CORP	1190 OBRIEN MENLO PARK CA 94025	E	0.18 / 972.78	-2	<u>298</u>
			Facility ID: FA0023929 Billing Status Program Element: A OIL/SOLVENT, Inactive, non-billable Active, billable STORES HAZ MAT	STORMWATE	R ANNUAL FEE		
90	SANMATEO LOP	RAYMOND HANDLING SYSTEM	1215 O'BRIEN DR MENLO PARK CA	E	0.19 / 1,002.20	-2	298
			Case No: 440015 Status: 9- Case Closed				
<u>90</u>	DELISTED COUNTY	RAYMOND HANDLING SYSTEMS	1215 O'BRIEN DR MENLO PARK CA	E	0.19 / 1,002.20	-2	<u>298</u>
<u>90</u>	SANMATEO CUPA	INTEGRATED HANDLING SYSTEMS	1215 OBRIEN MENLO PARK CA 94025	E	0.19 / 1,002.20	-2	<u>298</u>
			Facility ID: FA0017563 Billing Status / Program Element: I	nactive, non-billa	able UNDERGR	OUND TANK - GI	ENERAL
90	SANMATEO LOP	RAYMOND HANDLING SYSTEMS	1215 O'BRIEN DR MENLO PARK CA	E	0.19 / 1,002.20	-2	<u>298</u>
			Case No: 449004 Status: 9- Case Closed				
<u>91</u>	SANMATEO MED	CONOR MEDSYSTEMS	1003 HAMILTON MENLO PARK CA 94025	NE	0.19 / 1,005.45	-4	<u>299</u>
91	SANMATEO MED	CONOR MED SYSTEMS, INC.	1003 HAMILTON MENLO PARK CA 94025	NE	0.19 / 1,005.45	-4	<u>299</u>
<u>91</u>	SANMATEO MED	DELTAGEN INC	1003 HAMILTON MENLO PARK CA 94025	NE	0.19 / 1,005.45	-4	299

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>92</u>	UST SWEEPS	INTEGRATED HANDLING SYSTEMS	1215 O'BRIEN DR MENLO PARK CA	E	0.19 / 1,007.09	-2	<u>299</u>
			C C Status: 41-000-440009 INAC	TIVE			
<u>93</u>	ALT FUELS	FACEBOOK	1005 Hamilton Ave MPK 46 Menlo Park CA 94025	NE	0.19 / 1,014.79	-4	300
<u>94</u>	VCP	WILLOW OFFICE PARK	1350-1390 WILLOW RD., 925- 1098 HAMILTON AVE. & 1005-1275 HAMILTON CT. MENLO PARK CA 94025 Estor/EPA ID Cleanup Status: 600	NE 002595 ACTIVE	0.19 / 1,015.95 E AS OF 1/4/2018	-3	300
<u>94</u>	ENVIROSTOR	WILLOW OFFICE PARK	1350-1390 WILLOW RD., 925- 1098 HAMILTON AVE. & 1005-1275 HAMILTON CT. MENLO PARK CA 94025 Estor/EPA ID Cleanup Status: 600	NE 002595 ACTIVE	0.19 / 1,015.95 E AS OF 1/4/2018	-3 3	302
<u>95</u>	SANMATEO LOP	MENLO IND. PARK LIFT STATION	1931-1003 HAMILTON AVE MENLO PARK CA	NE	0.19 / 1,016.09	-4	305
			Case No: 440036 Status: 9- Case Closed				
<u>96</u>	CLEANUP SITES	KITTY CLEANERS	910 NEWBRIDGE EAST PALO ALTO CA 943031023 Site Facility Type Status: CLEANL	SW JP PROGRAM S	0.19 / 1,020.03 SITE COMPLET	3 ED - CASE CLO	305 SED
97	SANMATEO	NEW BRIDGE MARKET	922 NEW BRIDGE	SW	0.19 /	3	312
<u> </u>	CUPA		EAST PALO ALTO CA 94025 Facility ID: FA0028108 Billing Status Program Element: I FREQ EVERY 2 YRS		1,022.58		_
<u>98</u>	EMISSIONS	KITTY'S CLEANERS	910 NEWBRIDGE STREET EAST PALO ALTO CA 94303	SW	0.19 / 1,029.49	3	<u>313</u>
<u>99</u>	CLEANUP SITES	RAYMOND HANDLING SYSTEMS	1215 O'BRIEN MENLO PARK CA 94025	E	0.20 / 1,049.58	-1	<u>313</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE COMPLET	ED - CASE CLO	SED
<u>99</u>	LUST	RAYMOND HANDLING SYSTEM	1215 O'BRIEN MENLO PARK CA 94025	E	0.20 / 1,049.58	-1	<u>315</u>
			Global ID Status Status Date: T0	608100417 CC	OMPLETED - CAS	SE CLOSED 4/1	17/1990
<u>100</u>	SANMATEO CUPA	PACIFIC BIOSCIENCES OF CA INC	940 HAMILTON MENLO PARK CA 94025	NE	0.20 / 1,057.91	-4	317
			Facility ID: FA0046171 Billing Status Program Element: I non-billable GEN <1 TONS HAZ W/ 320 & <5,000 GAL, Inactive, non-billa Inactive, non-billable GENERATES ANNUAL FEE - INSP FREQ EVERY	ASTE/YR, Inacti able STORES I <27 GAL/YEAR	ve, non-billable ⁻ HAZ MAT <6999	TIER I: TANK ST GAL, 55999 LB, 2	OR CAP =>1, 2799CF,
<u>101</u>	CLEANUP SITES	LINCOLN WILLOW PARCEL F-2	990 HAMILTON MENLO PARK CA 94025	NE	0.20 / 1,071.39	-4	318

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE COMPLETI	ED - CASE CLOS	SED
<u>101</u>	DEED	LINCOLN WILLOW PARCEL F-2	990 HAMILTON MENLO PARK CA 94025	NE	0.20 / 1,071.39	-4	323
102	DELISTED HAZ	PACIFIC BIOSCIENCES OF CA INC	940 HAMILTON CT MENLO PARK CA 94025	NE	0.20 / 1,072.41	-4	<u>326</u>
103	RCRA SQG	CHEMETAL, INC	970 HAMILTON CT MENLO PARK CA 94025 <i>EPA Handler ID:</i> CAD981375447	NE	0.20 / 1,082.13	-4	<u>326</u>
104	SANMATEO CUPA	BELLE HAVEN CHEVRON	1399 WILLOW MENLO PARK CA 94025	N	0.21 / 1,083.86	-4	<u>328</u>
			Facility ID: FA0025160 Billing Status Program Element: poil billable STORMWATER ANNUAL FUNDERGROUND TANK - GENERAL	EE - INSP FRE	Q EVERY 2 YRS,	Active, billable	
<u>104</u>	SANMATEO CUPA	CHEVRON STATION INC	1399 WILLOW MENLO PARK CA 94025	N	0.21 / 1,083.86	-4	328
			Facility ID: FA0026557 Billing Status Program Element: FREQ EVERY 2 YRS	nactive, non-bill	able STORMWA	TER ANNUAL FE	EE - INSP
<u>104</u>	EMISSIONS	CHEVRON #207718	1399 WILLOW RD MENLO PARK CA 94025	N	0.21 / 1,083.86	-4	328
<u>105</u>	RCRA SQG	OPTICAL SHIELD INC	1390 WILLOW RD MENLO PARK CA 94025 <i>EPA Handler ID:</i> CA0000038158	N	0.21 / 1,086.12	-5	<u>329</u>
<u>106</u>	RCRA SQG	LINCOLN WILLOW BUSINESS PARK	978 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,087.58	-4	<u>330</u>
			EPA Handler ID: CAD983636721				
<u>107</u>	SANMATEO MED	INCUBE LABS	1390 WILLOW MENLO PARK CA 94025	N	0.21 / 1,088.61	-5	331
108	RCRA LQG	PACIFIC BIOSCIENCES OF CALIFORNIA	960 HAMILTON AVE MENLO PARK CA 94025- 0000 <i>EPA Handler ID</i> : CAR000218412	NE	0.21 / 1,089.04	-4	332
109	CDO/CAO	LINCOLN WILLOW BUSINESS PK	960-990 HAMILTON DR MENLO PARK CA 94027	NE	0.21 / 1,090.53	-4	339
110	RCRA NON GEN	FACEBOOK	959 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,091.88	-4	<u>340</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: CAL000443267				
<u>111</u>	SANMATEO CUPA	OICW	1200 OBRIEN MENLO PARK CA 94025	E	0.21 / 1,092.20	-1	341
			Facility ID: FA0023219 Billing Status Program Element: OIL/SOLVENT, Inactive, non-billable				S WASTE
<u>111</u>	SANMATEO CUPA	JOB TRAIN	1200 OBRIEN MENLO PARK CA 94025	E	0.21 / 1,092.20	-1	342
			Facility ID: FA0024858 Billing Status Program Element: FREQ EVERY 2 YRS	Inactive, non-bill	able STORMWA	ATER ANNUAL F	EE - INSP
<u>111</u>	SANMATEO CUPA	JOBTRAIN	1200 OBRIEN MENLO PARK CA 94025	E	0.21 / 1,092.20	-1	342
			Facility ID: FA0055461 Billing Status Program Element:	Active, billable	SQG OFF-SITE	TREATMENT (1-	199 LB/MO)
<u>112</u>	RCRA NON GEN	QLT PLUG DELIVERY	1098 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,092.91	-4	342
			EPA Handler ID: CAR000225201				
<u>112</u>	RCRA NON GEN	BIO PHARMX INC	1098 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,092.91	-4	<u>344</u>
			EPA Handler ID: CAL000389376				
<u>113</u>	RCRA NON GEN	FACEBOOK	990 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,095.89	-4	345
			EPA Handler ID: CAL000427994				
114	RCRA LQG	PACIFIC BIOSCIENCES OF CALIFORNIA INC	1010 HAMILTON CT MENLO PARK CA 94025- 0000 <i>EPA Handler ID</i> : CAR000185785	NE	0.21 / 1,106.15	-4	346
<u>115</u>	SANMATEO CUPA	PACIFIC BIOSCIENCES OF CA INC	1010 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,107.48	-4	<u>353</u>
			Facility ID: FA0048436 Billing Status Program Element: I LB, 2799CF, Inactive, non-billable G ABOVE GROUND TANK/SPCC, Ina FREQ EVERY 2 YRS, Inactive, non-	SEN 6-25 TONS active, non-billat	HAZ WASTE/YR ble STORMWAT	t - RCRA, Inactive ER ANNUAL FEI	e, non-billable E - INSP
115	SANMATEO CUPA	ENDOTEX	1010 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,107.48	-4	353
			Facility ID: FA0024220 Billing Status Program Element: Inactive, non-billable STORES HAZ			ONS HAZ WASTE	E/YR,
115	SANMATEO CUPA	CONOR MED SYSTEMS, INC.	1010 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,107.48	-4	<u>353</u>
			Facility ID: FA0037329 Billing Status Program Element: FREQ EVERY 2 YRS, Inactive, non-Inactive, non-billable GEN <1 TONS	billable STORE	S HÁZ MAT <3,4		
<u>115</u>	DELISTED HAZ	PACIFIC BIOSCIENCES OF CA INC	1010 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,107.48	-4	<u>354</u>
116	SANMATEO CUPA	CHEMETAL INC	970 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,111.53	-4	<u>354</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: FA0017642 Billing Status Program Element: It LB,13,999CF, Inactive, non-billable I TONS HAZ WASTE/YR				
<u>116</u>	EMISSIONS	CHEMETAL	970 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,111.53	-4	<u>354</u>
<u>116</u>	SANMATEO CUPA	ALZA MP-1 CAFE	970 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,111.53	-4	<u>355</u>
			Facility ID: FA0026933 Billing Status Program Element: In FREQ EVERY 2 YRS	nactive, non-billa	able STORMWA	TER ANNUAL FE	E - INSP
<u>117</u>	DELISTED COUNTY	LINCOLN WILLOW PARCEL F-2	990 HAMILTON CT MENLO PARK CA	NE	0.21 / 1,120.11	-3	<u>355</u>
<u>117</u>	DELISTED HAZ	INVISAGE TECHNOLOGIES INC	990 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,120.11	-3	<u>355</u>
<u>117</u>	EMISSIONS	LINCOLN PROPERTY COMPANY	990 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,120.11	-3	<u>355</u>
<u>117</u>	SANMATEO LOP	LINCOLN WILLOW PARCEL F-2	990 HAMILTON CT MENLO PARK CA	NE	0.21 / 1,120.11	-3	<u>356</u>
	RCRA	ALZA CORRORATION	Case No: 449049 Status: 9- Case Closed	NE	0.04 /	2	256
<u>118</u>	NON GEN	ALZA CORPORATION	1050 HAMILTON CT MENLO PARK CA 94025 EPA Handler ID: CAD981973712	NE	0.21 / 1,123.67	-3	<u>356</u>
<u>119</u>	RCRA SQG	MEMBRANE TECHNOLOGY & RESEARCH	1030 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,126.20	-3	<u>363</u>
			EPA Handler ID: CAD981573421				
<u>120</u>	RCRA LQG	CONOR MEDSYSTEMS, INC.	1003 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,126.48	-4	<u>364</u>
			EPA Handler ID: CAR000179176				
<u>121</u>	SANMATEO CUPA	BACK A YARD GRILL	1189 WILLOW MENLO PARK CA 94025	SW	0.21 / 1,128.00	4	<u>367</u>
			Facility ID: FA0002627 Billing Status Program Element: In FREQ EVERY 2 YRS	nactive, non-billa	able STORMWAT	TER ANNUAL FE	E - INSP
<u>122</u>	SANMATEO CUPA	PACIFIC BIOSCIENCES OF CA INC	1005 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,130.28	-4	<u>367</u>
			Facility ID: FA0048912 Billing Status Program Element: It Inactive, non-billable STORMWATE billable TIER I: TANK STOR CAP => MAT <3,499GAL,27,999LB,13,999CF	R ANNUAL FEE 1,320 & <5,000	- INSP FREQ EV	ERY 2 YRS, Inac	ctive, non-
122	DELISTED HAZ	PACIFIC BIOSCIENCES OF CA INC	1005 HAMILTON AVE MENLO PARK CA 94025	NE	0.21 / 1,130.28	-4	367

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
123	SANMATEO CUPA	3 V BIOSCIENCES INC	1050 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.40	-4	<u>368</u>
			Facility ID: FA0045761 Billing Status Program Element: II 879CF, Inactive, non-billable STORI non-billable LQG OFF-SITE TREAT WASTE/YR	MWATER ANNU	JAL FEE - INSP	FREQ EVERY 2 \	YRS, Inactive,
123	SANMATEO CUPA	LIPOSOME TECHNOLOGY INC	1050 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.40	-4	<u>368</u>
			Facility ID: FA0017631 Billing Status Program Element: Inactive, non-billable STORES HAZ				E/YR,
<u>123</u>	SANMATEO CUPA	ALZA CORPORATION	1050 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.40	-4	368
			Facility ID: FA0024559 Billing Status Program Element: II Inactive, non-billable STORMWATE billable STORES HAZ MAT <3,4990	R ANNUAL FEE	E - INSP FREQ E		
123	DELISTED HAZ	3 V BIOSCIENCES INC	1050 HAMILTON AVE MENLO PARK CA 94025	NE	0.21 / 1,132.40	-4	<u>369</u>
123	EMISSIONS	ALZA CORPORATION	1050 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,132.40	-4	<u>369</u>
<u>123</u>	SANMATEO CUPA	ALZA CORPORATION	1050 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.40	-4	<u>370</u>
			Facility ID: FA0027091 Billing Status Program Element: It LB/MO)	nactive, non-bill	able SQG OFF-	SITE TREATMEN	NT (1-199
124	SANMATEO CUPA	MENLO INDUSTRIAL PUMP STATION	1002 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.70	-4	<u>370</u>
			Facility ID: FA0022483 Billing Status Program Element: A Inactive, non-billable GENERATES STORMWATER ANNUAL FEE - INSI	& RECYCLES V	VASTE OIL/SOL		
<u>125</u>	SANMATEO CUPA	CONOR MED SYSTEMS, INC.	1003 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,134.16	-3	<u>370</u>
			Facility ID: FA0028223 Billing Status Program Element: It FREQ EVERY 2 YRS, Inactive, non-blactive, non-billable GEN 6-25 TON TREATMENT (1-199 LB/MO)	oillable STORE	S HÁZ MAT <1,1	199GAL,9,999LB,	4,799CF,
125	SANMATEO CUPA	VASCULAR THERAPIES	1003 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,134.16	-3	<u>371</u>
			Facility ID: FA0024770 Billing Status Program Element: Inactive, non-billable STORES HAZ				E/YR,
125	SANMATEO CUPA	DELTAGEN INC	1003 HAMILTON MENLO PARK CA 944041167	NE	0.21 / 1,134.16	-3	<u>371</u>
			Facility ID: FA0025672 Billing Status Program Element: It Inactive, non-billable STORMWATE billable STORES HAZ MAT <3,4990	R ANNUAL FEE	E - INSP FREQ E		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
125	EMISSIONS	CONOR MEDSYSTEMS, C/O CORDIS W	1003 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,134.16	-3	<u>371</u>
<u>125</u>	EMISSIONS	CONOR MEDSYSTEMS	1003 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,134.16	-3	<u>372</u>
125	SANMATEO CUPA	DELTAGEN INC	1003 HAMILTON MENLO PARK CA 94025 Facility ID: FA0027396	NE	0.21 / 1,134.16	-3	<u>373</u>
			Billing Status Program Element: LB/MO	Inactive, non-bill	able LQG OFF-	SITE TREATMEN	IT >200
125	SANMATEO CUPA	CONOR MEDSYSTEMS	1003 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,134.16	-3	<u>373</u>
			Facility ID: FA0033655 Billing Status Program Element: LB/MO)	Inactive, non-bill	able SQG OFF	-SITE TREATMEN	NT (1-199
<u>126</u>	SANMATEO CUPA	ANOSYS, INC	1014 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,145.70	-4	<u>373</u>
			Facility ID: FA0025311 Billing Status Program Element: Inactive, non-billable STORMWATE billable SQG COMMON STORAGE SITE TREATMENT >200 LB/MO, Ina	ER ANNUAL FEI E AREA FAC (1-1	E - INSP FREQ E 199 LB/MO), Inac	EVERY 2 YRS, Inactive, non-billable	active, non- LQG OFF-
<u>126</u>	SANMATEO CUPA	CALYDON	1014 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,145.70	-4	<u>374</u>
			Facility ID: FA0022632 Billing Status Program Element: Inactive, non-billable GEN <1 TONSTREATMENT (1-199 LB/MO)				
<u>126</u>	SANMATEO CUPA	ANOSYS, INC.	1014 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,145.70	-4	<u>374</u>
			Facility ID: FA0027394 Billing Status Program Element: LB/MO	Inactive, non-bill	able LQG OFF-	-SITE TREATMEN	IT >200
127	RCRA SQG	FEDERAL EXPRESS	1392 WILLOW RD MENLO PARK CA 94025	N	0.22 / 1,147.82	-5	<u>374</u>
			EPA Handler ID: CAD982348468				
<u>127</u>	RCRA LQG	ALZA CORPORATION	1392 WILLOW ROAD (MP4) MENLO PARK CA 94025	N	0.22 / 1,147.82	-5	<u>375</u>
			EPA Handler ID: CAL000307981				
<u>128</u>	SANMATEO CUPA	PIXTERRA, INC	1020 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,152.36	-3	<u>377</u>
			Facility ID: FA0027966 Billing Status Program Element: FREQ EVERY 2 YRS, Inactive, non- Inactive, non-billable GEN <1 TONS	billable STORE	ES HÁZ MAT <1,		
129	SANMATEO MED	JOBTRAIN	1200 OBRIEN MENLO PARK CA 94025	Е	0.22 / 1,159.49	1	<u>377</u>
130	SANMATEO CUPA	OMNI PV INC	1030 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,163.67	-3	<u>377</u>
			Facility ID: FA0046446 Billing Status Program Element: non-billable STORMWATER ANNU				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			STORES MV FUELS OR WASTE ON	NLY			
<u>130</u>	SANMATEO CUPA	PROTEUS BIOMEDICAL	1030 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,163.67	-3	<u>378</u>
			Facility ID: FA0015319 Billing Status Program Element: I Inactive, non-billable STORES MV I TONS HAZ WASTE/YR, Inactive, non EVERY 2 YRS, Inactive, non-billable	FUELS OR WAS n-billable STOF	STE ÖNLY, Inactiv RMWATER ANNU	ve, non-billable 0 JAL FEE - INSP F	GEN <1
131	RCRA LQG	RENNOVIA INC	1080 HAMILTON CT MENLO PARK CA 94025	NE	0.22 / 1,167.66	-3	<u>378</u>
			EPA Handler ID: CAL000350837				
<u>132</u>	SANMATEO CUPA	DEJA QS CAFE	1038 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,172.90	-3	<u>379</u>
			Facility ID: FA0000492 Billing Status Program Element: FREQ EVERY 2 YRS	nactive, non-bill	able STORMWA	ATER ANNUAL FE	EE - INSP
<u>133</u>	SANMATEO CUPA	Satellite Healthcare	1040 Hamilton MENLO PARK CA 94025	NE	0.22 / 1,175.24	-3	380
			Facility ID: FA0049552 Billing Status Program Element: Active, billable STORES HAZ MAT			REATMENT >20	0 LB/MO,
<u>134</u>	CERS TANK	BELLE HAVEN CHEVRON	1399 WILLOW RD MENLO PARK CA 94025	N	0.22 / 1,175.66	-3	380
			Site ID: 11647				
<u>134</u>	UST	BELLE HAVEN CHEVRON	1399 WILLOW RD MENLO PARK CA 94025	N	0.22 / 1,175.66	-3	<u>391</u>
			Facility ID: 41-000-025160				
134	ALT FUELS	Chevron Willow	1399 Willow Rd Menlo Park CA 94025	N	0.22 / 1,175.66	-3	<u>391</u>
134	RCRA SQG	CHEVRON 207718	1399 WILLOW RD MENLO PARK CA 94025	N	0.22 / 1,175.66	-3	<u>392</u>
			EPA Handler ID: CAR000130153				
135	SANMATEO CUPA	INCUBE, INC.	1390 WILLOW MENLO PARK CA 94025	N	0.22 / 1,176.12	-5	<u>393</u>
			Facility ID: FA0015320 Billing Status Program Element: I 879CF, Inactive, non-billable GENE ANNUAL FEE - INSP FREQ EVERY	RATES <27 GA			
<u>135</u>	SANMATEO CUPA	INCUBE LABS	1390 WILLOW MENLO PARK CA 94025	N	0.22 / 1,176.12	-5	<u>393</u>
			Facility ID: FA0040755 Billing Status Program Element: L LB/MO)	nactive, non-bill	able SQG OFF-	SITE TREATMEN	IT (1-199
<u>136</u>	CLEANUP SITES	NORTHWOOD	1394 WILLOW MENLO PARK CA 94025	N	0.22 / 1,188.00	-5	<u>393</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE COMPLET	ED - CASE CLOS	SED
<u>137</u>	RCRA NON GEN	TRANS DATACORP	1200 O'BRIEN DRIVE MENLO PARK CA 94025	E	0.23 / 1,198.21	2	<u>395</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: CAD982465999				
<u>138</u>	SANMATEO CUPA	BIOSOURCE INTERNATIONAL	961 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,207.15	-4	<u>396</u>
			Facility ID: FA0022469 Billing Status Program Element: Ir 4,799CF, Inactive, non-billable GENI				AL,9,999LB,
139	SANMATEO CUPA	CETERIX ORTHOPEDICS INC	959 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,222.03	-4	<u>396</u>
			Facility ID: FA0050420 Billing Status Program Element: In non-billable STORMWATER ANNUASTORES MV FUELS OR WASTE ON 199 LB/MO)	AL FEE - INSP F	REQ EVERY 2 Y	RS, Inactive, non-	-billable
139	DELISTED HAZ	CETERIX ORTHOPEDICS INC	959 HAMILTON AVE MENLO PARK CA 94025	NE	0.23 / 1,222.03	-4	<u>397</u>
<u>139</u>	SANMATEO CUPA	FACEBOOK MPK47	959 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,222.03	-4	<u>397</u>
			Facility ID: FA0065604 Billing Status Program Element: Ir 879CF, Inactive, non-billable GENER			AZ MAT <219GAL	.,1,999LB,
<u>139</u>	SANMATEO CUPA	FACEBOOK MPK47	959 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,222.03	-4	<u>397</u>
			Facility ID: FA0065587 Billing Status Program Element: A STORES HAZ MAT <1,199GAL,9,98		GEN <1 TONS HA	AZ WASTE/YR, Ad	ctive, billable
<u>140</u>	SANMATEO CUPA	RENNOVIA INC	1080 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,224.03	-4	398
			Facility ID: FA0045979 Billing Status Program Element: In 4,799CF, Inactive, non-billable GEN STORMWATER ANNUAL FEE - INSE	6-25 TONS HAZ	Z WASTE/YR, Ina		
140	SANMATEO CUPA	FACEBOOK MPK 40	1080 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,224.03	-4	398
			Facility ID: FA0060770 Billing Status Program Element: In FREQ EVERY 2 YRS, Active, billable				
140	EMISSIONS	FACEBOOK	1080 HAMILTON COURT MENLO PARK CA 94025	NE	0.23 / 1,224.03	-4	<u>398</u>
<u>141</u>	SANMATEO CUPA	BIOPHARMX	1098 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,247.20	-3	<u>399</u>
			Facility ID: FA0055428 Billing Status Program Element: In	nactive, non-billa	able GENERATE	S <27 GAL/YEAF	R
141	SANMATEO CUPA	QLT PLUG DELIVERY INC	1098 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,247.20	-3	399
			Facility ID: FA0045981 Billing Status Program Element: In FREQ EVERY 2 YRS, Inactive, non-blactive, non-billable STORES MV F	illable GENER	ATES & RECYCL		
<u>142</u>	SANMATEO CUPA	MEMBRANE TECHNOLOGY & RESEARCH	953 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,265.10	-4	<u>399</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: FA0046230 Billing Status Program Element: In non-billable STORMWATER ANNU/STORES HAZ MAT <219GAL,1,999L	AL FEE - INSP F			
142	SANMATEO CUPA	AT & T MOBILITY- DUMBARTON BRIDGE	953 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,265.10	-4	<u>399</u>
			Facility ID: FA0029449 Billing Status Program Element: In FREQ EVERY 2 YRS, Inactive, non-b				
143	SANMATEO CUPA	LOS ROBLES MAGNET ACADEMY	2450 RALMAR EAST PALO ALTO CA 94303	ESE	0.24 / 1,274.56	1	400
			Facility ID: FA0026487 Billing Status Program Element: In FREQ EVERY 2 YRS	nactive, non-billa	able STORMWA	ATER ANNUAL FE	EE - INSP
143	SANMATEO CUPA	ROTACARE FREE MEDICAL CLINIC	2450 RALMAR EAST PALO ALTO CA 94303	ESE	0.24 / 1,274.56	1	<u>400</u>
			Facility ID: FA0023587 Billing Status Program Element: In	nactive, non-billa	able SQG WITH	I TRANSPORT	
144	DELISTED COUNTY	NORTHWOOD	1390-1392 WILLOW RD MENLO PARK CA	N	0.24 / 1,277.06	-5	<u>400</u>
	SANMATEO	NORTHWOOD	1200 1202 WILLOW BD	N	0.24 /	E	400
<u>144</u>	LOP	NORTHWOOD	1390-1392 WILLOW RD MENLO PARK CA Case No: 449002	IN	1,277.06	-5	<u>400</u>
			Status: 9- Case Closed				
145	SANMATEO CUPA	INVISAGE TECHNOLOGIES INC	990 HAMILTON MENLO PARK CA 94025	NNE	0.24 / 1,277.33	-3	<u>400</u>
			Facility ID: FA0045096 Billing Status Program Element: In 4,799CF, Inactive, non-billable GEN STORMWATER ANNUAL FEE - INSI	6-25 TONS HA	Z WASTE/YR - F		
145	SANMATEO CUPA	FACEBOOK MPK59	990 HAMILTON MENLO PARK CA 94025	NNE	0.24 / 1,277.33	-3	<u>401</u>
			Facility ID: FA0064284 Billing Status Program Element: A STORES HAZ MAT <1,199GAL,9,99		GEN <1 TONS H	AZ WASTE/YR, A	active, billable
146	SANMATEO CUPA	SAGEHILL ENGINEERING	1115 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,283.56	-4	<u>401</u>
			Facility ID: FA0022473 Billing Status Program Element: Its FREQ EVERY 2 YRS, Inactive, non-blactive, non-billable GENERATES and the state of th	oillable STORE	S HAZ MAT <21	9GAL,1,999LB, 87	
<u>147</u>	LUST	GUY'S ROOFING	831 HAMILTON MENLO PARK CA 94025	NNW	0.24 / 1,286.63	-6	<u>401</u>
			Global ID Status Status Date: TO	608175554 CC	MPLETED - CAS	SE CLOSED 1/3	0/1997
148	SANMATEO CUPA	BAYLAND DRILLING INC	811 HAMILTON MENLO PARK CA 94025	NNW	0.24 / 1,289.69	-5	<u>404</u>
			Facility ID: FA0022819 Billing Status Program Element: In 4,799CF	nactive, non-billa	able STORES H	HAZ MAT <1,199G	GAL,9,999LB,
<u>149</u>	ALT FUELS	FACEBOOK	965 Hamilton Ave Menlo Park CA 94025	NNE	0.24 / 1,291.87	-3	<u>404</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>150</u>	LUST	FORMER WEST COAST SCREEN	851 HAMILTON MENLO PARK CA 94025	N	0.24 / 1,292.66	-6	<u>404</u>
			Global ID Status Status Date: T10	0000005607 C	OMPLETED - CAS	SE CLOSED 1/8	/2015
<u>151</u>	DELISTED COUNTY	GUY'S ROOFING	831 HAMILTON AVE MENLO PARK CA	NNW	0.24 / 1,292.71	-6	<u>411</u>
<u>151</u>	SANMATEO LOP	GUY'S ROOFING	831 HAMILTON AVE MENLO PARK CA Case No: 449050	NNW	0.24 / 1,292.71	-6	<u>411</u>
152	RCRA NON GEN	CETERIX ORTHOPAEDICS	Status: 9- Case Closed 959 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,293.97	-3	<u>411</u>
			EPA Handler ID: CAL000388582				
152	SANMATEO MED	CETERIX ORTHOPEDICS INC	959 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,293.97	-3	<u>412</u>
<u>153</u>	RCRA TSD	FACEBOOK MPK41	1180 HAMILTON CT MENLO PARK CA 94025	ENE	0.25 / 1,295.79	-3	<u>412</u>
			EPA Handler ID: CAL000445392				
153	RCRA NON GEN	FACEBOOK MPK41	1180 HAMILTON CT MENLO PARK CA 94025	ENE	0.25 / 1,295.79	-3	<u>413</u>
			EPA Handler ID: CAL000445392				
154	SANMATEO CUPA	MEMBRANE TECHNOLOGY & RESEARCH	943 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,297.45	-3	<u>415</u>
			Facility ID: FA0046231 Billing Status Program Element: In FREQ EVERY 2 YRS, Inactive, non-blactive, non-billable GENERATES	illable STORE			
<u>155</u>	SANMATEO LOP	WEST COAST SCREEN, FORMER	851 HAMILTON AVE MENLO PARK CA	N	0.25 / 1,297.53	-6	<u>415</u>
			Case No: 440091 Status: 9- Case Closed				
<u>155</u>	HHSS	WEST COAST SCREEN	851 HAMILTON AVENUE MENLO PARK CA 94025	N	0.25 / 1,297.53	-6	<u>415</u>
<u>155</u>	SANMATEO CUPA	UST SITE - FORMER WEST COAST SCREEN CO SITE	851 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,297.53	-6	<u>415</u>
			Facility ID: FA0054796 Billing Status Program Element: In	nactive, non-billa	able UNDERGRO	OUND TANK - GE	NERAL
<u>155</u>	HIST TANK	WEST COAST SCREEN	851 HAMILTON AVENUE MENLO PARK CA	N	0.25 / 1,297.53	-6	<u>415</u>
<u>156</u>	SANMATEO CUPA	MI TAQUERIA	875 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,299.87	-7	<u>416</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: FA0025652 Billing Status Program Element: I FREQ EVERY 2 YRS	nactive, non-billa	able STORMWA	TER ANNUAL FE	E - INSP
<u>157</u>	SANMATEO CUPA	ANOSYS, INC	967 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,301.00	-4	<u>416</u>
			Facility ID: FA0026168 Billing Status Program Element: I Inactive, non-billable STORES HAZ STORMWATER ANNUAL FEE - INS	MAT <219GAL,	1,999LB, 879CF,		
<u>158</u>	SANMATEO CUPA	ENDOTEX ANNEX	931 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,302.96	-4	<u>416</u>
			Facility ID: FA0024811 Billing Status Program Element: I Inactive, non-billable STORES HAZ			NS HAZ WASTE/	YR,
<u>159</u>	DELISTED HAZ	OmniPV	1310 HAMILTON COURT MENLO PARK CA 94025	ENE	0.25 / 1,304.52	-2	416
<u>160</u>	RCRA NON GEN	RAVENSWOOD CITY SCHOOL DISTRICT	2450 RALMAR AVENUE EAST PALO ALTO CA 94303	ESE	0.25 / 1,305.14	1	417
			EPA Handler ID: CAC003001412				
<u>160</u>	RCRA NON GEN	RAVENSWOOD CITY SCHOOL DISTRICT	2450 RALMAR AVE. EAST PALO ALTO CA 94303	ESE	0.25 / 1,305.14	1	<u>418</u>
			EPA Handler ID: CAC003027414				
<u>161</u>	ALT FUELS	FACEBOOK	945 Hamilton Ave Menlo Park CA 94025	NNE	0.25 / 1,305.70	-3	<u>419</u>
<u>162</u>	SANMATEO CUPA	PRIVATE SOCIAL CLUB	871 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,307.00	-6	<u>419</u>
			Facility ID: FA0024917 Billing Status Program Element: 879CF	nactive, non-bill	able STORES H	AZ MAT <219GAL	.,1,999LB,
<u>163</u>	DELISTED COUNTY	FORMER HOLLYBURNE AVENUE	735 HAMILTON AVE MENLO PARK CA	NNW	0.25 / 1,307.10	-6	<u>419</u>
400	SANMATEO	FORMER HOLL VRURNE	725 HAMILTON AVE	NNW	0.25 /	6	420
<u>163</u>	LOP	FORMER HOLLYBURNE AVENUE	735 HAMILTON AVE MENLO PARK CA	ININVV	1,307.10	-6	<u>420</u>
			Case No: 449089 Status: 9- Case Closed				
<u>164</u>	SANMATEO CUPA	WELLBOUND OF MENLO PARK	927 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,307.56	-3	<u>420</u>
			Facility ID: FA0029329 Billing Status Program Element: I LB/MO)	nactive, non-bill	able SQG OFF-S	SITE TREATMEN	Γ (1-199
<u>165</u>	SANMATEO CUPA	DASHI JAPANESE RESTAURANT	873 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,308.44	-6	<u>420</u>
			Facility ID: FA0025638 Billing Status Program Element: I FREQ EVERY 2 YRS	nactive, non-bill	able STORMWA	TER ANNUAL FE	E - INSP
166	SANMATEO CUPA	MS LIZZIES	877 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,311.32	-6	<u>420</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: FA0026195 Billing Status Program Element: I FREQ EVERY 2 YRS	nactive, non-bill	able STORMWA	TER ANNUAL FE	EE - INSP
166	SANMATEO CUPA	FIVE STAR PIZZA	877 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,311.32	-6	<u>420</u>
			Facility ID: FA0029118 Billing Status Program Element: I FREQ EVERY 2 YRS	nactive, non-bill	able STORMWA	TER ANNUAL FE	EE - INSP
<u>167</u>	SANMATEO CUPA	ROD L ELECTRONICS INC	923 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,311.50	-4	<u>421</u>
			Facility ID: FA0024325 Billing Status Program Element: I OIL/SOLVENT, Inactive, non-billable				WASTE
168	ALT FUELS	FACEBOOK	937 Hamilton Ave Menlo Park CA 94025	NNE	0.25 / 1,312.51	-4	<u>421</u>
169	SANMATEO CUPA	SAJJ	879 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,312.70	-5	<u>421</u>
			Facility ID: FA0054040 Billing Status Program Element: FREQ EVERY 2 YRS	nactive, non-bill	,	TER ANNUAL FE	EE - INSP
<u>170</u>	SANMATEO CUPA	PACIFIC BIOSCIENCES OF CA INC	1305 OBRIEN MENLO PARK CA 94025	Е	0.25 / 1,312.88	3	422
			Facility ID: FA0061361 Billing Status Program Element: I FREQ EVERY 2 YRS, Active, billable STORES MV FUELS OR WASTE ON 000 GAL	GEN 6-25 TO	NS HAZ WASTE/	YR - RCRA, Activ	/e, billable
<u>171</u>	RCRA SQG	AMB WILLOW BUSINESS PARK	933 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,314.56	-4	<u>422</u>
			EPA Handler ID: CAD982435562				
<u>172</u>	SANMATEO MED	WELLBOUND OF MENLO PARK	927 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,315.84	-4	424
<u>173</u>	RCRA NON GEN	FACEBOOK	925 HAMILTON AVE MENLO PARK CA 94025 EPA Handler ID: CAL000423096	NNE	0.25 / 1,315.87	-4	<u>424</u>
<u>173</u>	RCRA NON GEN	CARDIOKINETIX INC	925 HAMILTON AVE MENLO PARK CA 94025- 1431 EPA Handler ID: CAL000340777	NNE	0.25 / 1,315.87	-4	<u>425</u>
<u>173</u>	RCRA NON GEN	ONSITE DENTAL	925 HAMILTON AVE MENLO PARK CA 94025 EPA Handler ID: CAL000423117	NNE	0.25 / 1,315.87	-4	<u>426</u>
<u>173</u>	RCRA TSD	CROSSOVER HEALTH MEDICAL GROUP APC DBA FACEBOOK HEALTH CENTER	925 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,315.87	-4	427
			EPA Handler ID: CAL000444493				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>173</u>	RCRA NON GEN	CROSSOVER HEALTH MEDICAL GROUP APC DBA FACEBOOK HEALTH CENTER	925 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,315.87	-4	<u>428</u>
			EPA Handler ID: CAL000444493				
<u>173</u>	SANMATEO MED	ONSITE DENTAL	925 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,315.87	-4	<u>429</u>
<u>173</u>	SANMATEO MED	FACEBOOK HEALTH CENTER	925 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,315.87	-4	<u>430</u>
<u>173</u>	SANMATEO MED	FACEBOOK	925 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,315.87	-4	430
<u>174</u>	RCRA TSD	FACEBOOK	1220 HAMILTON COURT MENLO PARK CA 94025 EPA Handler ID: CAL000444399	ENE	0.25 / 1,327.86	-3	<u>430</u>
175	CLEANUP	FORMER	777 HAMILTON AVENUE	NW	0.25 /	-5	431
<u></u>	SITES	UNDEVELOPED LOT	MENLO PARK CA 94025	ID DDOOD AM C	1,338.96		_
			Site Facility Type Status: CLEANU	PROGRAM S	TE COMPLETE	D - CASE CLOSE	בט
<u>176</u>	SANMATEO LOP	FORMER UNDEVELOPED LOT	777 HAMILTON AVE MENLO PARK CA	NW	0.25 / 1,344.33	-5	439
			Case No: 449090 Status: 9- Case Closed				
<u>177</u>	SANMATEO LOP	WAREHOUSE/COLOMBO BAKERY	1401 WILLOW RD EAST PALO ALTO CA	N	0.26 / 1,384.01	-2	<u>439</u>
			Case No: 890002 Status: 9- Case Closed				
<u>177</u>	LUST	WAREHOUSE/COLOMBO BAKERY	1401 WILLOW EAST PALO ALTO CA 94303	N	0.26 / 1,384.01	-2	<u>439</u>
			Global ID Status Status Date: T06	608100615 CO	MPLETED - CASE	CLOSED 8/16/	/1994
<u>178</u>	LUST	ALLEN EQUIPMENT COMPANY	755 HAMILTON AVENUE MENLO PARK CA 94025	NW	0.27 / 1,442.85	-6	<u>441</u>
			Global ID Status Status Date: Too	608100013 CO	MPLETED - CASE	CLOSED 3/12/	/1996
179	SANMATEO LOP	ALLEN EQUIPMENT COMPANY	755 HAMILTON AVE MENLO PARK CA	NW	0.27 / 1,448.12	-6	443
			Case No: 440007 Status: 9- Case Closed				
180	CLEANUP SITES	FORMER HOLLYBURNE AVENUE	735 HAMILTON AVENUE MENLO PARK CA 94025	NW	0.30 / 1,572.32	-6	444
			Site Facility Type Status: CLEANU	IP PROGRAM S	ITE COMPLETE	D - CASE CLOSE	ĒD
<u>181</u>	LUST	SHELL, FORMER	1000 WILLOW MENLO PARK CA 94025	SW	0.31 / 1,618.64	7	<u>451</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Global ID Status Status Date: T0	608192410 CC	OMPLETED - CAS	SE CLOSED 2/1	9/2002
<u>182</u>	SANMATEO LOP	MELCHER'S IRON WORKS, FORMER	1520 WILLOW RD MENLO PARK CA	NNE	0.33 / 1,735.54	-2	<u>454</u>
			Case No: 449005 Status: 9- Case Closed				
183	VCP	MENLO PARK WEST CAMPUS	312-314 CONSTITUTION DRIVE MENLO PARK CA 94025 Estor/EPA ID Cleanup Status: 600 6/30/2015	NNW 001437 CERTII	0.35 / 1,829.74 FIED / OPERATIO	-3 ON & MAINTENA	454 NCE AS OF
183	LUR	MENLO PARK WEST CAMPUS	312-314 CONSTITUTION DRIVE MENLO PARK CA 94025 Estor/EPA ID Cleanup Status: 600	NNW 001437 CERTI	0.35 / 1,829.74 FIED / OPERATIO	-3 ON & MAINTENA	463 NCE AS OF
183	ENVIROSTOR	MENLO PARK WEST CAMPUS	6/30/2015 312-314 CONSTITUTION DRIVE MENLO PARK CA 94025 Estor/EPA ID Cleanup Status: 600 6/30/2015	NNW 001437 CERTI	0.35 / 1,829.74 FIED / OPERATIO	-3 ON & MAINTENA	472 NCE AS OF
184	RCRA TSD	SANDERSON, MARY	1334 HENDERSON AVENUE MENLO PARK CA 94025 EPA Handler ID: CAC003010344	WNW	0.35 / 1,841.37	-2	482
185	CLEANUP SITES	MELCHER'S IRON WORKS, FORMER	1520 WILLOW MENLO PARK CA 94025	NNE	0.36 / 1,881.48	-2	<u>483</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE COMPLET	ED - CASE CLOS	SED
<u>186</u>	DELISTED HAZ	EPINOMICS	1430 OBRIEN DR STE D MENLO PARK CA 94025	E	0.38 / 2,001.91	-2	<u>485</u>
186	DELISTED HAZ	ZEPTOR CORPORATION	1430 OBRIEN DR STE H MENLO PARK CA 94025	Е	0.38 / 2,001.91	-2	<u>485</u>
<u>187</u>	CLEANUP SITES	ROOFING CONTRACTOR	551/555 HAMILTON MENLO PARK CA 94025	WNW	0.40 / 2,110.52	-4	<u>485</u>
			Site Facility Type Status: CLEANU	JP PROGRAM :	SITE COMPLET	ED - CASE CLOS	SED
188	SANMATEO LOP	ROOFING CONTRACTOR	551/555 HAMILTON AVE MENLO PARK CA	WNW	0.40 / 2,110.98	-5	<u>488</u>
			Case No: 449075 Status: 9- Case Closed				
189	SANMATEO LOP	SEGALE BROTHERS WOOD PRODUCTS, FORMER	535 HAMILTON AVE MENLO PARK CA	WNW	0.42 / 2,220.55	-4	<u>488</u>
			Case No: 449079 Status: 9- Case Closed				
<u>190</u>	CLEANUP SITES	SEGALE BROTHERS WOOD PRODUCTS, FORMER	535 HAMILTON MENLO PARK CA 94025	WNW	0.42 / 2,235.02	-4	<u>489</u>
			Site Facility Type Status: CLEANU	JP PROGRAM :	SITE COMPLET	ED - CASE CLOS	SED

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>191</u>	CLEANUP SITES	SUN MICROSYSTEMS INC	1601 WILLOW RD MENLO PARK CA 94025	N	0.43 / 2,245.33	-1	<u>491</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE OPEN - IN	IACTIVE	
<u>192</u>	RCRA TSD	NUREDIS INC	1455 ADAMS DR STE 1120 MENLO PARK CA 94025 EPA Handler ID: CAL000426706	ENE	0.43 / 2,272.85	-4	<u>493</u>
193	SANMATEO LOP	TOLLNER PAINTING	525 HAMILTON AVE MENLO PARK CA	WNW	0.44 / 2,297.33	-4	<u>494</u>
			Case No: 440074 Status: 9- Case Closed				
194	LUST	TOLLNER PAINTING	525 HAMILTON MENLO PARK CA 94025	WNW	0.44 / 2,328.86	-4	<u>494</u>
			Global ID Status Status Date: T0	0608143678 CC	OMPLETED - CA	SE CLOSED 10/2	27/2004
195	DELISTED HAZ	ESIONIC CORP	1455 ADAMS CT STE 1630 MENLO PARK CA 94025	ENE	0.45 / 2,360.93	-2	<u>498</u>
<u>196</u>	SANMATEO LOP	ALANIZ/TIM HILLEARY CONSTRUCTION	519 HAMILTON AVE MENLO PARK CA	WNW	0.45 / 2,364.28	-4	498
			Case No: 449073 Status: 9- Case Closed				
<u>197</u>	CLEANUP SITES	ALANIZ/TIM HILLEARY CONSTRUCTION	519 HAMILTON AVENUE MENLO PARK CA 94025	WNW	0.45 / 2,392.63	-4	<u>499</u>
			Site Facility Type Status: CLEANU	JP PROGRAM S	SITE COMPLET	ED - CASE CLOS	SED
198	SANMATEO LOP	SUNSET HEATING AND AIR CONDITIONING	511 HAMILTON AVE MENLO PARK CA	WNW	0.46 / 2,424.84	-4	<u>502</u>
			Case No: 449072 Status: 9- Case Closed				
199	DELISTED HAZ	CAPACITOR SCIENCES INC	1455 ADAMS DR 2060 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	-2	<u>502</u>
<u>199</u>	DELISTED HAZ	PANOPLY BIO INC	1455 ADAMS DR STE 1317 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	-2	<u>502</u>
<u>199</u>	DELISTED HAZ	CAPRION PROTEOMICS US LLC	1455 ADAMS DR 2124 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	-2	503
<u>199</u>	DELISTED HAZ	FLX Bio	1455 ADAMS DR STE 2131 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	-2	<u>503</u>
<u>199</u>	RCRA TSD	SYNTHEKINE.INC	ROOM#70 1455 ADAMS DR MENLO PARK MENLO PARK CA 94025 EPA Handler ID: CAC003008271	ENE	0.46 / 2,448.92	-2	<u>503</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
199	RCRA TSD	VIAEX TECHNOLOGIES INC.	1455 ADAMS DRIVE SUITE 1287 MENLO PARK CA 94025 <i>EPA Handler ID</i> : CAC003010063	ENE	0.46 / 2,448.92	-2	<u>504</u>
<u>200</u>	SANMATEO LOP	SUNSET HEATING AND AIR CONDITIONING UST	507 HAMILTON AVE MENLO PARK CA	WNW	0.47 / 2,466.96	-3	<u>505</u>
			Case No: 440071 Status: 9- Case Closed				
201	CLEANUP SITES	SUNSET HEATING AND AIR CONDITIONING	511 HAMILTON MENLO PARK CA 94025	WNW	0.47 / 2,473.19	-3	505
			Site Facility Type Status: CLEANU	IP PROGRAM S	ITE COMPLETE	D - CASE CLOSE	ΕD
202	DELISTED HAZ	T-Mobile West, LLC SF70096M	807 E BAYSHORE RD EAST PALO ALTO CA 94303	SSW	0.47 / 2,505.66	9	<u>509</u>
203	LUST	SUNSET HEATING AND AIR CONDITIONING UST	507 HAMILTON MENLO PARK CA 94025	WNW	0.48 / 2,520.60	-3	<u>509</u>
			Global ID Status Status Date: T06	608179055 CO	MPLETED - CASI	E CLOSED 10/2	7/2004
204	ENVIROSTOR	TE CONNECTIVITY	300 CONSTITUTION DR MENLO PARK CA 940250000	WNW	0.84 / 4,442.45	-2	<u>513</u>
			Estor/EPA ID Cleanup Status: CAD	0009125527			
204	HWP	TE CONNECTIVITY	300 CONSTITUTION DR MENLO PARK CA 940250000	WNW	0.84 / 4,442.45	-2	<u>515</u>
			Estor/EPA ID: CAD009125527				
204	ENVIROSTOR	TYCO ELECTRONICS CORPORATION	300 CONSTITUTION DR MENLO PARK CA 940250000	WNW	0.84 / 4,442.45	-2	<u>517</u>
			Estor/EPA ID Cleanup Status: 8000 9/26/2012	01600 CERTIF	TIED / OPERATION	N & MAINTENAN	CE AS OF
205	ENVIROSTOR	RAYCHEM CORPORATION	300 CONSTITUTION DRIVE MENLO PARK CA 94025	WNW	0.84 / 4,442.77	-2	<u>536</u>
			Estor/EPA ID Cleanup Status: 412	80137 REFER	RCRA AS OF 8/1	1/1994	
206	ENVIROSTOR	755 SCHEMBRI LANE	755 SCHEMBRI LANE EAST PALO ALTO CA 94303	ESE	0.89 / 4,687.34	4	<u>537</u>
			Estor/EPA ID Cleanup Status: 6000	02708 NO FUF	RTHER ACTION A	S OF 10/23/2018	;
<u>207</u>	ENVIROSTOR	ELECTRITE COMPANY, INC	1805 BAY ROAD EAST PALO ALTO CA 94303	E	0.91 / 4,787.63	3	<u>539</u>
			Estor/EPA ID Cleanup Status: 413-	40028 REFER	RWQCB AS OF	7/29/1994	
208	RCRA CORRACTS	TE CONNECTIVITY LTD	305 CONSTITUTION DR. MENLO PARK CA 94025- 0000 <i>EPA Handler ID</i> : CAD009125527	WNW	0.91 / 4,824.89	-4	<u>540</u>

Executive Summary: Summary by Data Source

Standard

Equal/Higher Elevation

Federal

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Jan 22, 2021 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TE CONNECTIVITY LTD	305 CONSTITUTION DR. MENLO PARK CA 94025-0000	WNW	0.91 / 4,824.89	<u>208</u>
	EPA Handler ID: CAD009125527			

RCRA TSD - RCRA non-CORRACTS TSD Facilities

Address

A search of the RCRA TSD database, dated Jan 22, 2021 has found that there are 9 RCRA TSD site(s) within approximately 0.50 miles of the project property.

Direction

Distance (mi/ft)

Map Key

Equal/Higher Elevation	<u>Addic33</u>	Direction	Distance (mint)	map ney
1010 O'BRIEN LLC	980-990 O'BRIEN DRIVE MENLO PARK CA 94025	SSE	0.01 / 29.70	9
	EPA Handler ID: CAC003011459			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
IMMUTICS INC	1140 OBRIEN DR STE A MENLO PARK CA 94025	ESE	0.16 / 864.16	<u>75</u>
	EPA Handler ID: CAL000445199			
FACEBOOK MPK41	1180 HAMILTON CT MENLO PARK CA 94025	ENE	0.25 / 1,295.79	<u>153</u>
	EPA Handler ID: CAL000445392			
CROSSOVER HEALTH MEDICAL GROUP APC DBA FACEBOOK	925 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,315.87	<u>173</u>
HEALTH CENTER	EPA Handler ID: CAL000444493			
FACEBOOK	1220 HAMILTON COURT MENLO PARK CA 94025	ENE	0.25 / 1,327.86	<u>174</u>
	EPA Handler ID: CAL000444399			
SANDERSON, MARY	1334 HENDERSON AVENUE MENLO PARK CA 94025	WNW	0.35 / 1,841.37	<u>184</u>
	EPA Handler ID: CAC003010344			
NUREDIS INC	1455 ADAMS DR STE 1120 MENLO PARK CA 94025	ENE	0.43 / 2,272.85	<u>192</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	EPA Handler ID: CAL000426706			
VIAEX TECHNOLOGIES INC.	1455 ADAMS DRIVE SUITE 1287 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	<u>199</u>
	EPA Handler ID: CAC003010063			
SYNTHEKINE.INC	ROOM#70 1455 ADAMS DR MENLO PARK MENLO PARK CA 94025 EPA Handler ID : CAC003008271	ENE	0.46 / 2,448.92	<u>199</u>

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Jan 22, 2021 has found that there are 9 RCRA LQG 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>
SUMMERBIO	980 O'BRIEN DRIVE MENLO PARK CA 94025	SSW	0.01 / 29.27	<u>8</u>
	EPA Handler ID: CAR000311167			
SANFORD METAL PROCESSING INC.	990 O'BRIEN DRIVE MENLO PARK CA 94025	SSW	0.03 / 167.79	<u>23</u>
	EPA Handler ID: CAD981425560			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CSBIO	20 KELLY CT. MENLO PARK CA 94025-1418	E	0.06 / 300.36	<u>32</u>
	EPA Handler ID: CAD982053183			
SUMMERBIO	1080 O'BRIEN DR SUITE B MENLO PARK CA 94025	ESE	0.08 / 414.91	<u>38</u>
	EPA Handler ID: CAR000309856			
PACIFIC BIOSCIENCES OF CALIFORNIA	960 HAMILTON AVE MENLO PARK CA 94025-0000	NE	0.21 / 1,089.04	<u>108</u>
	EPA Handler ID: CAR000218412			
PACIFIC BIOSCIENCES OF CALIFORNIA INC	1010 HAMILTON CT MENLO PARK CA 94025-0000	NE	0.21 / 1,106.15	<u>114</u>
	EPA Handler ID: CAR000185785			
CONOR MEDSYSTEMS, INC.	1003 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,126.48	<u>120</u>
	EPA Handler ID: CAR000179176			
ALZA CORPORATION	1392 WILLOW ROAD (MP4) MENLO PARK CA 94025	N	0.22 / 1,147.82	<u>127</u>
	EPA Handler ID: CAL000307981			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
RENNOVIA INC	1080 HAMILTON CT MENLO PARK CA 94025	NE	0.22 / 1,167.66	<u>131</u>

EPA Handler ID: CAL000350837

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jan 22, 2021 has found that there are 17 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
NOREN PRODUCTS	1010 OBRIEN DR MENLO PARK CA 94025	SSE	0.01 / 28.95	<u>5</u>
	EPA Handler ID: CAD981985765			
SANFORD METAL PROCESSING INC	990 O BRIEN DR MENLO PARK CA 94025	SSW	0.01 / 29.27	<u>8</u>
	EPA Handler ID: CAD981425580			
IONPATH INC	960 O'BRIEN DRIVE MENLO PARK CA 94025	SW	0.01 / 30.07	<u>10</u>
	EPA Handler ID: CAR000286393			
OPPORTUNITIES INDUSTRIAL CTR WEST	1100 OBRIEN DR MENLO PARK CA 94025	ESE	0.12 / 627.29	<u>55</u>
	EPA Handler ID: CAD983649732			
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
U S GEOLOGICAL SURVEY	1030 O BRIEN DR MENLO PARK CA 94025-1409	ESE	0.04 / 228.71	<u>29</u>
	EPA Handler ID: CAP000096610			
MENLO CARE INC	1350 WILLOW RD MENLO PARK CA 94025	N	0.11 / 602.64	<u>53</u>
	EPA Handler ID: CAD982430670			
RAYCHEM CORPORATION	980 HAMILTON AVE MENLO PARK CA 94025	NE	0.14 / 755.13	<u>65</u>
	EPA Handler ID: CAT000617456			
FACEBOOK, INC.	990 HAMILTON AVE. MENLO PARK CA 94025	NE	0.14 / 755.13	<u>65</u>
	EPA Handler ID: CAR000235911			
ADVANCED METAL COMPONENTS INC	1374 WILLOW RD MENLO PARK CA 94025	N	0.15 / 789.27	<u>67</u>
	EPA Handler ID: CAD983620915			
JUPITER ENGINEERING INC	1165 OBRIEN DR MENLO PARK CA 94025	ESE	0.16 / 831.30	<u>69</u>
	EPA Handler ID: CAD982459802			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CHEMETAL, INC	970 HAMILTON CT MENLO PARK CA 94025	NE	0.20 / 1,082.13	<u>103</u>
	EPA Handler ID: CAD981375447			
OPTICAL SHIELD INC	1390 WILLOW RD MENLO PARK CA 94025	N	0.21 / 1,086.12	<u>105</u>
	EPA Handler ID: CA0000038158			
LINCOLN WILLOW BUSINESS PARK	978 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,087.58	<u>106</u>
	EPA Handler ID: CAD983636721			
MEMBRANE TECHNOLOGY & RESEARCH	1030 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,126.20	<u>119</u>
	EPA Handler ID: CAD981573421			
FEDERAL EXPRESS	1392 WILLOW RD MENLO PARK CA 94025	N	0.22 / 1,147.82	<u>127</u>
	EPA Handler ID: CAD982348468			
CHEVRON 207718	1399 WILLOW RD MENLO PARK CA 94025	N	0.22 / 1,175.66	<u>134</u>
	EPA Handler ID: CAR000130153			
AMB WILLOW BUSINESS PARK	933 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,314.56	<u>171</u>
	EPA Handler ID: CAD982435562			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 22, 2021 has found that there are 33 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
1010 O'BRIEN LLC	980-990 O'BRIEN DRIVE MENLO PARK CA 94025	SSE	0.01 / 29.70	9
	EPA Handler ID: CAC003011459			
ETERNAL LIFE CHURCH	965 O'BRIEN DRIVE MENLO PARK CA 94025	WSW	0.01 / 73.85	<u>18</u>
	EPA Handler ID: CAC002975537			
WAYMO	950 O'BRIEN DRIVE MENLO PARK CA 94025	WSW	0.02 / 125.52	<u>21</u>
	EPA Handler ID: CAC003091048			
TRANS DATACORP	1200 O'BRIEN DRIVE MENLO PARK CA 94025	E	0.23 / 1,198.21	<u>137</u>
	EPA Handler ID: CAD982465999			
RAVENSWOOD CITY SCHOOL DISTRICT	2450 RALMAR AVENUE EAST PALO ALTO CA 94303	ESE	0.25 / 1,305.14	<u>160</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	EPA Handler ID: CAC003001412			
RAVENSWOOD CITY SCHOOL DISTRICT	2450 RALMAR AVE. EAST PALO ALTO CA 94303	ESE	0.25 / 1,305.14	<u>160</u>
	EPA Handler ID: CAC003027414			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ADVERUM BIOTECHNOLOGIES INC	1035 OBRIEN DR STE B MENLO PARK CA 94025-1408	ESE	0.03 / 178.92	<u>25</u>
	EPA Handler ID: CAL000394722			
LINEAR OPTIONS	1 KELLY CT MENLO PARK CA 94025	Е	0.06 / 321.16	<u>34</u>
	EPA Handler ID: CAR000080119			
AKOYA BIOSCIENCES	1080 O'BRIEN DR STE A MENLO PARK CA 94025	ESE	0.08 / 414.91	<u>38</u>
	EPA Handler ID: CAL000455644			
FORTEBIO INC	1360 WILLOW RD STE 205 MENLO PARK CA 94025-1524	NNW	0.09 / 473.82	<u>43</u>
	EPA Handler ID: CAL000294837			
GATEWAY	1345 WILLOW RD MENLO PARK CA 94025	NNW	0.11 / 576.58	<u>48</u>
	EPA Handler ID: CAC003056636			
AMERICAN PRINTING & COPY INC	1100 O'BRIEN DR MENLO PARK CA 94025-1411	ESE	0.11 / 595.78	<u>51</u>
	EPA Handler ID: CAL000214946			
SPINAL MODULATION INC	1135 O'BRIEN DR MENLO PARK CA 94025-1410	ESE	0.12 / 630.21	<u>56</u>
	EPA Handler ID: CAL000378450			
WESTERN ALLIED MECHNICAL	1 CASEY CT MENLO PARK CA 94025-1405	E	0.13 / 690.88	<u>57</u>
	EPA Handler ID: CAL000389528			
GACHINA LANDSCAPE MGMT., INC.	1130 O'BRIEN DR MENLO PARK CA 94025	ESE	0.14 / 748.69	<u>63</u>
	EPA Handler ID: CAL000257178			
NAUTILUS BIOTECHNOLOGY INC (FORMERLY IGNITE BIOSCIENCES INC)	1165 O BRIEN DR MENLO PARK CA 94025	ESE	0.16 / 831.30	<u>69</u>
DIOGOILINGLO IINO)	EPA Handler ID: CAL000432839			
EPINOMICS INC	1165 OBRIEN DR MENLO PARK CA 94025	ESE	0.16 / 831.30	<u>69</u>
	EPA Handler ID: CAL000417696			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TC/CMC OF TRUEBINDING INC	1165 O'BRIEN DR MENLO PARK CA 94025	ESE	0.16 / 831.30	<u>69</u>
	EPA Handler ID: CAL000457808			
CALYSTA INC	1140 OBRIEN DR STE B MENLO PARK CA 94025-1411	ESE	0.16 / 864.16	<u>75</u>
	EPA Handler ID: CAL000394852			
C S BIO CO	1140 OBRIEN DR MENLO PARK CA 94025-1411	ESE	0.16 / 864.16	<u>75</u>
	EPA Handler ID: CAR000217406			
IMMUTICS INC	1140 OBRIEN DR STE A MENLO PARK CA 94025	ESE	0.16 / 864.16	<u>75</u>
	EPA Handler ID: CAL000445199			
WESTERN ALLIED MECHANICAL,INC	1180 O'BRIEN DR MENLO PARK CA 94025-0000	Е	0.18 / 965.96	<u>87</u>
	EPA Handler ID: CAL000284688			
FACEBOOK	959 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,091.88	<u>110</u>
	EPA Handler ID: CAL000443267			
QLT PLUG DELIVERY	1098 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,092.91	112
	EPA Handler ID: CAR000225201			
BIO PHARMX INC	1098 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,092.91	<u>112</u>
	EPA Handler ID: CAL000389376			
FACEBOOK	990 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,095.89	<u>113</u>
	EPA Handler ID: CAL000427994			
ALZA CORPORATION	1050 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,123.67	<u>118</u>
	EPA Handler ID: CAD981973712			
CETERIX ORTHOPAEDICS	959 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,293.97	<u>152</u>
	EPA Handler ID: CAL000388582			
FACEBOOK MPK41	1180 HAMILTON CT MENLO PARK CA 94025	ENE	0.25 / 1,295.79	<u>153</u>
	EPA Handler ID: CAL000445392			
FACEBOOK	925 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,315.87	<u>173</u>
	EPA Handler ID: CAL000423096			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CARDIOKINETIX INC	925 HAMILTON AVE MENLO PARK CA 94025-1431	NNE	0.25 / 1,315.87	<u>173</u>
	EPA Handler ID: CAL000340777			
ONSITE DENTAL	925 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,315.87	<u>173</u>
	EPA Handler ID: CAL000423117			
CROSSOVER HEALTH MEDICAL GROUP APC DBA FACEBOOK HEALTH CENTER	925 HAMILTON AVE MENLO PARK CA 94025	NNE	0.25 / 1,315.87	<u>173</u>
	FPA Handler ID: CAI 000444493			

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Jan 13, 2021 has found that there are 8 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
SANFORD METAL PROCESSING CO.	990 O'BRIEN DRIVE MENLO PARK CA 94025	S	0.01 / 29.21	<u>7</u>
	Estor/EPA ID Cleanup Status: 71002837 REFER: OTHER AGENCY AS OF			
755 SCHEMBRI LANE	755 SCHEMBRI LANE EAST PALO ALTO CA 94303	ESE	0.89 / 4,687.34	<u>206</u>
	Estor/EPA ID Cleanup Status: 60002708 NO FURTHER ACTION AS OF 10/23/2018			
ELECTRITE COMPANY, INC	1805 BAY ROAD EAST PALO ALTO CA 94303	E	0.91 / 4,787.63	<u>207</u>
	Estor/EPA ID Cleanup Status: 41340028 REFER: RWQCB AS OF 7/29/1994			
Lower Elevation	Address	Direction	Distance (mi/ft)	Man Kov
WILLOW OFFICE PARK	1350-1390 WILLOW RD., 925-1098 HAMILTON AVE. & 1005-1275 HAMILTON CT. MENLO PARK CA 94025 Estor/EPA ID Cleanup Status: 600025	NE	Distance (mi/ft) 0.19 / 1,015.95	<u>Map Key</u> <u>94</u>
MENLO PARK WEST CAMPUS	312-314 CONSTITUTION DRIVE MENLO PARK CA 94025	NNW	0.35 / 1,829.74	<u>183</u>
	Estor/EPA ID Cleanup Status: 60001437 CERTIFIED / OPERATION & MAINTENANCE AS OF 6/30/2015			
TE CONNECTIVITY	300 CONSTITUTION DR MENLO PARK CA 940250000	WNW	0.84 / 4,442.45	204
	Estor/EPA ID Cleanup Status: CAD009125527			
TYCO ELECTRONICS CORPORATION	300 CONSTITUTION DR MENLO PARK CA 940250000	WNW	0.84 / 4,442.45	204
	Estor/EPA ID Cleanup Status: 80001600 CERTIFIED / OPERATION & MAINTENANCE AS OF 9/26/2012			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
RAYCHEM CORPORATION	300 CONSTITUTION DRIVE MENLO PARK CA 94025	WNW	0.84 / 4,442.77	<u>205</u>

Estor/EPA ID | Cleanup Status: 41280137 | REFER: RCRA AS OF 8/1/1994

HWP - EnviroStor Hazardous Waste Facilities

A search of the HWP database, dated Jan 13, 2021 has found that there are 1 HWP site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TE CONNECTIVITY	300 CONSTITUTION DR MENLO PARK CA 940250000	WNW	0.84 / 4,442.45	<u>204</u>
	Estor/EPA ID: CAD009125527			

LUST - Leaking Underground Fuel Tank Reports

Address

Equal/Higher Elevation

A search of the LUST database, dated Mar 9, 2021 has found that there are 12 LUST site(s) within approximately 0.50 miles of the project property.

Direction

Distance (mi/ft)

Map Key

Equal/Higher Elevation	Address	Direction	Distance (IIII/It)	<u>wap ney</u>	
SHELL, FORMER	1000 WILLOW MENLO PARK CA 94025	SW	0.31 / 1,618.64	<u>181</u>	
	Global ID Status Status Date: T0608	192410 COMPLETED	- CASE CLOSED 2/19/20	02	
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
CLARK PROPERTY	1283 WILLOW MENLO PARK CA 94025	W	0.05 / 239.91	<u>30</u>	
	Global ID Status Status Date: T0608	192683 COMPLETED	- CASE CLOSED 6/14/20	00	
WESTBAY STEEL	1 CASEY MENLO PARK CA 94025	Е	0.13 / 690.88	<u>57</u>	
	Global ID Status Status Date: T0608192691 COMPLETED - CASE CLOSED 9/20/2001				
JUPITER ENGINEERING	1105 O'BRIEN MENLO PARK CA 94025	ESE	0.14 / 726.02	<u>61</u>	
	Global ID Status Status Date: T0608	100804 COMPLETED	- CASE CLOSED 12/6/19	94	
MENLO IND. PARK LIFT STATION	1990 HAMILTON MENLO PARK CA 94025	NE	0.14 / 752.09	<u>64</u>	
	Global ID Status Status Date: T0608	100643 COMPLETED	- CASE CLOSED 2/9/199	5	
RAYMOND HANDLING SYSTEM	1215 O'BRIEN MENLO PARK CA 94025	Е	0.20 / 1,049.58	<u>99</u>	
	Global ID Status Status Date: T0608	100417 COMPLETED	- CASE CLOSED 4/17/19	90	
GUY'S ROOFING	831 HAMILTON MENLO PARK CA 94025	NNW	0.24 / 1,286.63	<u>147</u>	
	Global ID Status Status Date: T0608	175554 COMPLETED	- CASE CLOSED 1/30/19	97	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
FORMER WEST COAST SCREEN	851 HAMILTON MENLO PARK CA 94025	N	0.24 / 1,292.66	<u>150</u>	
	Global ID Status Status Date: T10000	0005607 COMPLETED	- CASE CLOSED 1/8/20	15	
WAREHOUSE/COLOMBO BAKERY	1401 WILLOW EAST PALO ALTO CA 94303	N	0.26 / 1,384.01	<u>177</u>	
	Global ID Status Status Date: T0608100615 COMPLETED - CASE CLOSED 8/16/1994				
ALLEN EQUIPMENT COMPANY	755 HAMILTON AVENUE MENLO PARK CA 94025	NW	0.27 / 1,442.85	<u>178</u>	
	Global ID Status Status Date: T06081	100013 COMPLETED -	CASE CLOSED 3/12/19	96	
TOLLNER PAINTING	525 HAMILTON MENLO PARK CA 94025	WNW	0.44 / 2,328.86	<u>194</u>	
	Global ID Status Status Date: T06081	143678 COMPLETED -	CASE CLOSED 10/27/2	004	
SUNSET HEATING AND AIR CONDITIONING UST	507 HAMILTON MENLO PARK CA 94025	WNW	0.48 / 2,520.60	<u>203</u>	
	Global ID Status Status Date: T06081	179055 COMPLETED -	CASE CLOSED 10/27/2	004	

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

A search of the UST database, dated Mar 23, 2021 has found that there are 1 UST site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BELLE HAVEN CHEVRON	1399 WILLOW RD MENLO PARK CA 94025	N	0.22 / 1,175.66	<u>134</u>
	Facility ID: 41-000-025160			

HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 2 HHSS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SANFORD METAL PROCESSING	990 O'BRIAN DRIVE MENLO PARK CA 94025	SE	0.01 / 31.80	<u>13</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
WEST COAST SCREEN	851 HAMILTON AVENUE MENLO PARK CA 94025	N	0.25 / 1,297.53	<u>155</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 3 UST SWEEPS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
VACANT COMMERCIAL	1105 O'BRIEN DR MENLO PARK CA	ESE	0.11 / 572.86	<u>47</u>
	C C Status: A41-000-440004 ACTIVE Tank ID: 000001			
MIKE CABAK	1140 O'BRIEN DR MENLO PARK CA	ESE	0.16 / 864.16	<u>75</u>
	C C Status: A41-000-440006 ACTIVE Tank ID: 000001			
INTEGRATED HANDLING SYSTEMS	1215 O'BRIEN DR MENLO PARK CA	Е	0.19 / 1,007.09	<u>92</u>
	C C I Status: 141 000 440000 LINIA CTIVE	_		

C C | Status: 141-000-440009 | INACTIVE

CERS TANK - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Feb 9, 2021 has found that there are 1 CERS TANK site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BELLE HAVEN CHEVRON	1399 WILLOW RD MENLO PARK CA 94025	N	0.22 / 1,175.66	<u>134</u>
	Site ID: 11647			

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

A search of the DELISTED CTNK database, dated Feb 9, 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>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PACIFIC BIOSCIENCES OF CA	960 HAMILTON AVE MENLO PARK CA 94025	NE	0.13 / 710.81	<u>58</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 2 HIST TANK 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>
SANFORD METAL PROCESSING	990 O' BRIAN DRIVE MENLO PARK CA	SSW	0.03 / 167.79	<u>23</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WEST COAST SCREEN	851 HAMILTON AVENUE MENLO PARK CA	N	0.25 / 1,297.53	<u>155</u>

Order No: 21042700263

LUR - Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions

A search of the LUR database, dated Jan 13, 2021 has found that there are 1 LUR 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>
MENLO PARK WEST CAMPUS	312-314 CONSTITUTION DRIVE	NNW	0.35 / 1,829.74	<u>183</u>

Estor/EPA ID | Cleanup Status: 60001437 | CERTIFIED / OPERATION & MAINTENANCE AS OF 6/30/2015

DEED - Deed Restrictions and Land Use Restrictions

A search of the DEED database, dated Mar 9, 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>
LINCOLN WILLOW PARCEL F-2	990 HAMILTON MENLO PARK CA 94025	NE	0.20 / 1,071.39	<u>101</u>

VCP - Voluntary Cleanup Program

A search of the VCP database, dated Jan 13, 2021 has found that there are 2 VCP site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
WILLOW OFFICE PARK	1350-1390 WILLOW RD., 925-1098 HAMILTON AVE. & 1005-1275 HAMILTON CT. MENLO PARK CA 94025 <i>Estor/EPA ID Cleanup Status</i> : 600025	NE 95 ACTIVE AS OF 1/4/	0.19 / 1,015.95 2018	94
MENLO PARK WEST CAMPUS	312-314 CONSTITUTION DRIVE MENLO PARK CA 94025	NNW	0.35 / 1,829.74	<u>183</u>

Estor/EPA ID | Cleanup Status: 60001437 | CERTIFIED / OPERATION & MAINTENANCE AS OF 6/30/2015

Order No: 21042700263

CLEANUP SITES - GeoTracker Cleanup Program Sites

A search of the CLEANUP SITES database, dated Mar 9, 2021 has found that there are 13 CLEANUP SITES 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
NOREN PRODUCTS	1010 O'BRIEN DRIVE MENLO PARK CA	SSE	0.01 / 28.95	<u>5</u>
	Site Facility Type Status: CLEANUP P	ROGRAM SITE COMP	PLETED - CASE CLOSE	D
KITTY CLEANERS	910 NEWBRIDGE EAST PALO ALTO CA 943031023	SW	0.19 / 1,020.03	<u>96</u>
	Site Facility Type Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RAYMOND HANDLING SYSTEMS	1215 O'BRIEN MENLO PARK CA 94025	E	0.20 / 1,049.58	<u>99</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED)	
LINCOLN WILLOW PARCEL F-2	990 HAMILTON MENLO PARK CA 94025	NE	0.20 / 1,071.39	<u>101</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED)	
NORTHWOOD	1394 WILLOW MENLO PARK CA 94025	N	0.22 / 1,188.00	<u>136</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED)	
FORMER UNDEVELOPED LOT	777 HAMILTON AVENUE MENLO PARK CA 94025	NW	0.25 / 1,338.96	<u>175</u>	
	Site Facility Type Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED				
FORMER HOLLYBURNE AVENUE	735 HAMILTON AVENUE MENLO PARK CA 94025	NW	0.30 / 1,572.32	<u>180</u>	
	Site Facility Type Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED				
MELCHER'S IRON WORKS, FORMER	1520 WILLOW MENLO PARK CA 94025	NNE	0.36 / 1,881.48	<u>185</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED)	
ROOFING CONTRACTOR	551/555 HAMILTON MENLO PARK CA 94025	WNW	0.40 / 2,110.52	<u>187</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED)	
SEGALE BROTHERS WOOD PRODUCTS, FORMER	535 HAMILTON MENLO PARK CA 94025	WNW	0.42 / 2,235.02	<u>190</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED)	
SUN MICROSYSTEMS INC	1601 WILLOW RD MENLO PARK CA 94025	N	0.43 / 2,245.33	<u>191</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE OPEN	I - INACTIVE		
ALANIZ/TIM HILLEARY CONSTRUCTION	519 HAMILTON AVENUE MENLO PARK CA 94025	WNW	0.45 / 2,392.63	<u>197</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED)	
SUNSET HEATING AND AIR CONDITIONING	511 HAMILTON MENLO PARK CA 94025	WNW	0.47 / 2,473.19	<u>201</u>	
	Site Facility Type Status: CLEANUP F	PROGRAM SITE COMP	PLETED - CASE CLOSED)	

<u>DELISTED COUNTY</u> - Delisted County Records

A search of the DELISTED COUNTY database, dated Apr 20, 2021 has found that there are 7 DELISTED COUNTY site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
NOREN PRODUCTS INC	1010 OBRIEN DR MENLO PARK CA	SSE	0.01 / 31.50	<u>12</u>

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
WILLOW RD PUMPING STATION	1298 WILLOW MENLO PARK CA 94025	W	0.00 / 23.31	<u>4</u>
RAYMOND HANDLING SYSTEMS	1215 O'BRIEN DR MENLO PARK CA	E	0.19 / 1,002.20	90
LINCOLN WILLOW PARCEL F-2	990 HAMILTON CT MENLO PARK CA	NE	0.21 / 1,120.11	<u>117</u>
NORTHWOOD	1390-1392 WILLOW RD MENLO PARK CA	N	0.24 / 1,277.06	144
GUY'S ROOFING	831 HAMILTON AVE MENLO PARK CA	NNW	0.24 / 1,292.71	<u>151</u>
FORMER HOLLYBURNE AVENUE	735 HAMILTON AVE MENLO PARK CA	NNW	0.25 / 1,307.10	<u>163</u>

County

SANMATEO LOP - San Mateo County - LOP List

A search of the SANMATEO LOP database, dated Dec 14, 2020 has found that there are 21 SANMATEO LOP site(s) within approximately 0.50 miles of the project property.

<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
1010 OBRIEN DR MENLO PARK CA	SSE	0.01 / 31.50	<u>12</u>
Case No: 449098 Status: 9- Case Closed			
<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
1283 WILLOW RD MENLO PARK CA	W	0.01 / 63.93	<u>16</u>
Case No: 440061 Status: 9- Case Closed			
1105 O'BRIEN DR MENLO PARK CA	ESE	0.11 / 586.93	<u>50</u>
Case No: 440044 Status: 9- Case Closed			
1215 O'BRIEN DR MENLO PARK CA	Е	0.19 / 1,002.20	<u>90</u>
	1010 OBRIEN DR MENLO PARK CA Case No: 449098 Status: 9- Case Closed Address 1283 WILLOW RD MENLO PARK CA Case No: 440061 Status: 9- Case Closed 1105 O'BRIEN DR MENLO PARK CA Case No: 440044 Status: 9- Case Closed	1010 OBRIEN DR MENLO PARK CA Case No: 449098 Status: 9- Case Closed Address Direction 1283 WILLOW RD MENLO PARK CA Case No: 440061 Status: 9- Case Closed 1105 O'BRIEN DR MENLO PARK CA Case No: 440044 Status: 9- Case Closed 1215 O'BRIEN DR E E	1010 OBRIEN DR MENLO PARK CA Case No: 449098 Status: 9- Case Closed Direction Distance (mi/ft) 1283 WILLOW RD MENLO PARK CA Case No: 440061 Status: 9- Case Closed 1105 O'BRIEN DR MENLO PARK CA Case No: 440044 Status: 9- Case Closed 1215 O'BRIEN DR E 0.01 / 31.50 Direction Distance (mi/ft) 0.01 / 63.93

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
	Case No: 449004 Status: 9- Case Closed			
RAYMOND HANDLING SYSTEM	1215 O'BRIEN DR MENLO PARK CA	Е	0.19 / 1,002.20	<u>90</u>
	Case No: 440015 Status: 9- Case Closed			
MENLO IND. PARK LIFT STATION	1931-1003 HAMILTON AVE MENLO PARK CA	NE	0.19 / 1,016.09	<u>95</u>
	Case No: 440036 Status: 9- Case Closed			
LINCOLN WILLOW PARCEL F-2	990 HAMILTON CT MENLO PARK CA	NE	0.21 / 1,120.11	<u>117</u>
	Case No: 449049 Status: 9- Case Closed			
NORTHWOOD	1390-1392 WILLOW RD MENLO PARK CA	N	0.24 / 1,277.06	<u>144</u>
	Case No: 449002 Status: 9- Case Closed			
GUY'S ROOFING	831 HAMILTON AVE MENLO PARK CA	NNW	0.24 / 1,292.71	<u>151</u>
	Case No: 449050 Status: 9- Case Closed			
WEST COAST SCREEN, FORMER	851 HAMILTON AVE MENLO PARK CA	N	0.25 / 1,297.53	<u>155</u>
	Case No: 440091 Status: 9- Case Closed			
FORMER HOLLYBURNE AVENUE	735 HAMILTON AVE MENLO PARK CA	NNW	0.25 / 1,307.10	<u>163</u>
	Case No: 449089 Status: 9- Case Closed			
FORMER UNDEVELOPED LOT	777 HAMILTON AVE MENLO PARK CA	NW	0.25 / 1,344.33	<u>176</u>
	Case No: 449090 Status: 9- Case Closed			
WAREHOUSE/COLOMBO BAKERY	1401 WILLOW RD EAST PALO ALTO CA	N	0.26 / 1,384.01	<u>177</u>
	Case No: 890002 Status: 9- Case Closed			
ALLEN EQUIPMENT COMPANY	755 HAMILTON AVE MENLO PARK CA	NW	0.27 / 1,448.12	<u>179</u>
	Case No: 440007 Status: 9- Case Closed			
MELCHER'S IRON WORKS, FORMER	1520 WILLOW RD MENLO PARK CA	NNE	0.33 / 1,735.54	<u>182</u>
	Case No: 449005 Status: 9- Case Closed			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROOFING CONTRACTOR	551/555 HAMILTON AVE MENLO PARK CA	WNW	0.40 / 2,110.98	188
	Case No: 449075 Status: 9- Case Closed			
SEGALE BROTHERS WOOD PRODUCTS, FORMER	535 HAMILTON AVE MENLO PARK CA	WNW	0.42 / 2,220.55	<u>189</u>
	Case No: 449079 Status: 9- Case Closed			
TOLLNER PAINTING	525 HAMILTON AVE MENLO PARK CA	WNW	0.44 / 2,297.33	<u>193</u>
	Case No: 440074 Status: 9- Case Closed			
ALANIZ/TIM HILLEARY CONSTRUCTION	519 HAMILTON AVE MENLO PARK CA	WNW	0.45 / 2,364.28	<u>196</u>
	Case No: 449073 Status: 9- Case Closed			
SUNSET HEATING AND AIR CONDITIONING	511 HAMILTON AVE MENLO PARK CA	WNW	0.46 / 2,424.84	<u>198</u>
	Case No: 449072 Status: 9- Case Closed			
SUNSET HEATING AND AIR CONDITIONING UST	507 HAMILTON AVE MENLO PARK CA	WNW	0.47 / 2,466.96	<u>200</u>
	Case No: 440071 Status: 9- Case Closed			

SANMATEO CUPA - San Mateo County - CUPA Facilities List

A search of the SANMATEO CUPA database, dated Feb 20, 2020 has found that there are 127 SANMATEO CUPA 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>
ALS ROOFING SUPPLY	985 OBRIEN MENLO PARK CA 94025	SSW	0.00 / 0.00	1
	Facility ID: FA0024256 Billing Status Program Element: Inact Inactive, non-billable STORMWATER AI HAZARDOUS WASTE PROGRAM - GEN	NNUAL FEE - INSP FRE		
ELECTRO MOTION, INC.	1001 OBRIEN MENLO PARK CA 94025	SE	0.00 / 0.00	2_
	Facility ID: FA0055976 Billing Status Program Element: Activ Inactive, non-billable STORMWATER AI MAT <1,199GAL,9,999LB,4,799CF			
ELECTRO MOTION INC	1001 OBRIEN MENLO PARK CA 94025	SE	0.00 / 0.00	<u>2</u>
	Facility ID: FA0023928 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORES MV FUELS OR WASTE ONLY, Inactive, non-billable GENERATES & RECYCLES WASTE OIL/SOLVENT			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
WINE BANK	1320 WILLOW MENLO PARK CA 94025	WNW	0.00 / 0.00	<u>3</u>	
	Facility ID: FA0048917 Billing Status Program Element: Activ STORMWATER ANNUAL FEE - INSP F	/e, billable STORES M\ REQ EVERY 2 YRS	V FUELS OR WASTE ON	NLY, Inactive, non-billable	
WILLOW WINE STORAGE, LLC	1320 WILLOW MENLO PARK CA 94025	WNW	0.00 / 0.00	<u>3</u>	
	Facility ID: FA0026961 Billing Status Program Element: Inac	tive, non-billable STOR	ES MV FUELS OR WAS	TE ONLY	
NOREN PRODUCTS INC	1010 OBRIEN MENLO PARK CA 94025	SSE	0.01 / 31.50	<u>12</u>	
	Facility ID: FA0007584 Billing Status Program Element: Inac YRS, Inactive, non-billable STORES HA & RECYCLES WASTE OIL/SOLVENT				
SANFORD METAL PROCESSING CO	990 OBRIEN MENLO PARK CA 94025	SE	0.01 / 31.80	<u>13</u>	
	Facility ID: FA0017617 Billing Status Program Element: Active Inactive, non-billable CONDITIONAL AU Inactive, non-billable PERMIT BY RULE Inactive, non-billable CALARP - GENER	UTHORIZED (CA), Active E (PBR), Inactive, non-bil	e, billable GEN <1 TON llable CONDITIONAL A	S HAZ WASTE/YR, UTHORIZED (CA),	
IONPATH INC	960 OBRIEN MENLO PARK CA 94025	SW	0.01 / 33.51	<u>14</u>	
	Facility ID: FA0064675 Billing Status Program Element: Activ TREATMENT (1-199 LB/MO), Active, bil	/e, billable GENERATE lable STORES HAZ MA	S <27 GAL/YEAR, Active NT <219GAL,1,999LB, 87	e, billable SQG OFF-SITE 9CF	
US GEOLOGICAL SURVEY WAREHOUS	1020 OBRIEN MENLO PARK CA 94025	SE	0.01 / 40.24	<u>15</u>	
	Facility ID: FA0023002 Billing Status Program Element: Inac	tive, non-billable STOR	ES HAZ MAT <3,499GA	L,27,999LB,13,999CF	
UST SITE	WILLOW @ OBRIEN MENLO PARK CA 94025	WSW	0.03 / 178.84	<u>24</u>	
	Facility ID: FA0024316 Billing Status Program Element: Inac	tive, non-billable UNDE	RGROUND TANK - GEN	NERAL	
NOREN PRODUCTS INC	1075 OBRIEN MENLO PARK CA 94025	ESE	0.08 / 428.86	<u>40</u>	
	Facility ID: FA0022649 Billing Status Program Element: Inac non-billable HAZARDOUS WASTE PRO - INSP FREQ EVERY 2 YRS				
GUALDULAHARA TAQUERIA	1211 WILLOW MENLO PARK CA 94025	SW	0.17 / 882.63	<u>76</u>	
	Facility ID: FA0009160 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS				
QUALITY MARKET	1209 WILLOW MENLO PARK CA 94025	SW	0.17 / 913.04	<u>80</u>	
	Facility ID: FA0000552 Billing Status Program Element: Inac	tive, non-billable STOR	MWATER ANNUAL FEE	- INSP FREQ EVERY 2	

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>			
	YRS						
NEW BRIDGE MARKET	922 NEW BRIDGE EAST PALO ALTO CA 94025	SW	0.19 / 1,022.58	<u>97</u>			
	Facility ID: FA0028108 Billing Status Program Element: Inac YRS	ctive, non-billable STOF	RMWATER ANNUAL FEE	E - INSP FREQ EVERY 2			
BACK A YARD GRILL	1189 WILLOW MENLO PARK CA 94025	SW	0.21 / 1,128.00	<u>121</u>			
	Facility ID: FA0002627 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS						
LOS ROBLES MAGNET ACADEMY	2450 RALMAR EAST PALO ALTO CA 94303	ESE	0.24 / 1,274.56	<u>143</u>			
	Facility ID: FA0026487 Billing Status Program Element: Inac YRS	Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2					
ROTACARE FREE MEDICAL CLINIC	2450 RALMAR EAST PALO ALTO CA 94303	ESE	0.24 / 1,274.56	143			
	Facility ID: FA0023587 Billing Status Program Element: Inac	ctive, non-billable SQG	WITH TRANSPORT				
PACIFIC BIOSCIENCES OF CA INC	1305 OBRIEN MENLO PARK CA 94025	E	0.25 / 1,312.88	<u>170</u>			
	Facility ID: FA0061361 Billing Status Program Element: Inac YRS, Active, billable GEN 6-25 TONS I WASTE ONLY, Active, billable TIER I:	HAZ WASTE/YR - RCRA	A, Active, billable STORE				
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>			
WILLOW CORNERS LLC-UST SITE	1283 WILLOW MENLO PARK CA 94025	W	0.01 / 63.93	<u>16</u>			
	Facility ID: FA0037606 Billing Status Program Element: Inac	ctive, non-billable UNDE	ERGROUND TANK - GEI	NERAL			
SOLESKA MARKET	1305 WILLOW MENLO PARK CA 94025	WNW	0.02 / 94.82	<u>20</u>			
	Facility ID: FA0023769 Billing Status Program Element: Inac YRS	ctive, non-billable STOF	RMWATER ANNUAL FEE	E - INSP FREQ EVERY 2			
PARSONS MANUFACTURING CORP	1055 OBRIEN MENLO PARK CA 94025	ESE	0.03 / 159.09	<u>22</u>			
	Facility ID: FA0012616 Billing Status Program Element: Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF, Inactive, non-billable GENERATES & RECYCLES WASTE OIL/SOLVENT, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS						
ADVERUM BIOTECHNOLGIES INC	1035 OBRIEN MENLO PARK CA 94025	ESE	0.03 / 180.64	<u>26</u>			
	Facility ID: FA0054963 Billing Status Program Element: Active, billable STORES HAZ MAT < 1,199GAL,9,999LB,4,799CF, Active, billable GENERATES < 27 GAL/YEAR, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Active, billable LQG OFF-SITE TREATMENT > 200 LB/MO						

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>			
C S BIO	20 KELLY MENLO PARK CA 94025	Е	0.06 / 294.45	<u>31</u>			
	Facility ID: FA0029292 Billing Status Program Element: Inactive, non-billable PERMIT BY RULE (PBR), Active, billable STORES HAZ MAT <15999GAL, 111999LB, 5599CF, Active, billable GEN 251-500 TONS HAZ WASTE/YR - RCRA, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS						
DM FIGLEY CO., INC.	10 KELLY MENLO PARK CA 94025	Е	0.06 / 294.45	<u>31</u>			
	Facility ID: FA0056976 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Active, billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF, Inactive, non-billable GEN <1 TONS HAZ WASTE/YR						
D M FIGLEY CO INC	10 KELLY MENLO PARK CA 94025	Е	0.06 / 294.45	<u>31</u>			
	Facility ID: FA0005467 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF, Inactive, non-billable GEN <1 TONS HAZ WASTE/YR						
LINEAR OPTIONS INC	1 KELLY MENLO PARK CA 94025	Е	0.06 / 314.73	<u>33</u>			
	Facility ID: FA0022911 Billing Status Program Element: Inact Inactive, non-billable STORMWATER AI GENERATES & RECYCLES WASTE OIL	NNUAL FEE - INSP FRE					
WESTERN ALLIED CORP	22 KELLY MENLO PARK CA 94025	ESE	0.06 / 330.19	<u>36</u>			
	Facility ID: FA0027332 Billing Status Program Element: Inact Inactive, non-billable STORMWATER AI GENERATES & RECYCLES WASTE OIL	NNUAL FEE - INSP FRE					
MENLO CARE INC	1350 WILLOW MENLO PARK CA 94025	NNW	0.08 / 417.25	<u>39</u>			
	Facility ID: FA0022600 Billing Status Program Element: Inact Inactive, non-billable GENERATES & RI			.,9,999LB,4,799CF,			
VASCULAR THERAPIES	1350 WILLOW MENLO PARK CA 94025	NNW	0.08 / 417.25	<u>39</u>			
	Facility ID: FA0011207 Billing Status Program Element: Inact Inactive, non-billable STORES HAZ MA			'ASTE OIL/SOLVENT,			
PALL FORTEBIO CORP	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	<u>44</u>			
	Facility ID: FA0037247 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF, Inactive, non-billable GEN 1-5 TONS HAZ WASTE/YR						
PRODUCT HEALTH	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	<u>44</u>			
	Facility ID: FA0025673 Billing Status Program Element: Inact non-billable GENERATES <27 GAL/YEA		ES HAZ MAT <219GAL,1	1,999LB, 879CF, Inactive,			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
MEMBRANE TECHNOLOGY & RESEARCH	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	<u>44</u>		
	Facility ID: FA0005480 Billing Status Program Element: Inact STORES HAZ MAT <1,199GAL,9,999LB, FREQ EVERY 2 YRS					
FORTEBIO INC	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	<u>44</u>		
	Facility ID: FA0036754 Billing Status Program Element: Inact	ive, non-billable SQG (OFF-SITE TREATMENT (1-199 LB/MO)		
FACEBOOK MPK58 MICRO- KITCHENS	1360 WILLOW MENLO PARK CA 94025	NNW	0.09 / 474.69	<u>44</u>		
	Facility ID: FA0061818 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS					
KATEEVA INC	1105 OBRIEN MENLO PARK CA 94025	ESE	0.11 / 565.92	<u>46</u>		
	Facility ID: FA0055943 Billing Status Program Element: Inactive, non-billable GENERATES <27 GAL/YEAR, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORES HAZ MAT <219GAL, 1,999LB, 879CF					
AMERICAN PRINTING & COPY	1100 OBRIEN MENLO PARK CA 94025	ESE	0.11 / 578.19	<u>49</u>		
	Facility ID: FA0025283 Billing Status Program Element: Activ billable STORMWATER ANNUAL FEE - WASTE OIL/SOLVENT					
WESTT INC	1090 OBRIEN MENLO PARK CA 94025	ESE	0.11 / 596.11	<u>52</u>		
	Facility ID: FA0028360 Billing Status Program Element: Inact STORMWATER ANNUAL FEE - INSP FR		RATES <27 GAL/YEAR, I	Inactive, non-billable		
WEST, INC	1090 O'BRIEN MENLO PARK CA 94025	ESE	0.11 / 596.11	<u>52</u>		
	Facility ID: FA0026962 Billing Status Program Element: Inact STORMWATER ANNUAL FEE - INSP FR		RATES <27 GAL/YEAR, I	Inactive, non-billable		
WESTERN ALLIED MECHANICAL INC	1 CASEY MENLO PARK CA 94025	Е	0.13 / 690.88	<u>57</u>		
	Facility ID: FA0052070 Billing Status Program Element: Active, billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Active, billable GENERATES & RECYCLES WASTE OIL/SOLVENT					
WESTBAY STEEL INC	1 CASEY MENLO PARK CA 94025	Е	0.13 / 690.88	<u>57</u>		
	Facility ID: FA0022891 Billing Status Program Element: Inact non-billable STORMWATER ANNUAL F					

non-billable | STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable | UNDERGROUND TANK - GENERAL, Inactive, non-billable | GENERATES & RECYCLES WASTE OIL/SOLVENT

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft) N	lap Key	
NESTLE WATERS NORTH AMERICA	1 CASEY MENLO PARK CA 94025	E	0.13 / 690.88	<u>57</u>	
	Facility ID: FA0036964 Billing Status Program Element: Inac STORMWATER ANNUAL FEE - INSP F 199GAL,9,999LB,4,799CF				
PACIFIC BIOSCIENCES OF CA	960 HAMILTON MENLO PARK CA 94025	NE	0.13 / 710.81	<u>58</u>	
	Facility ID: FA0049614 Billing Status Program Element: Inactive, non-billable TIER I: TANK STOR CAP =>1,320 & <5,000 GAL, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable GEN 1-5 TONS HAZ WASTE/YR, Inactive, non-billable GEN 6-25 TONS HAZ WASTE/YR - RCRA				
ALTAIR TECHNOLOGIES INC	980 HAMILTON MENLO PARK CA 94025	NE	0.13 / 710.81	<u>58</u>	
	Facility ID: FA0052549 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF, Inactive, non-billable GENERATES & RECYCLES WASTE OIL/SOLVENT				
APPLIED STEM CELL INC	1165 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 719.47	<u>59</u>	
	Facility ID: FA0050311 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORES HAZ MAT <219GAL,1,999LB, 879CF				
SPINAL MODULATION INC	1165 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 719.47	<u>59</u>	
	Facility ID: FA0053439 Billing Status Program Element: Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable GENERATES <27 GAL/YEAR				
EDGE INNOVATIONS	1165 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 719.47	<u>59</u>	
	Facility ID: FA0017558 Billing Status Program Element: Inac Inactive, non-billable UNDERGROUND		RES HAZ MAT <3,499GAL,2	7,999LB,13,999CF,	
SPINAL MODULATION INC	1135 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 724.64	<u>60</u>	
	Facility ID: FA0044868 Billing Status Program Element: Inac STORMWATER ANNUAL FEE - INSP F (1-199 LB/MO), Inactive, non-billable S	REQ EVERY 2 YRS, Ind	active, non-billable SQG OF		
WESTT INC	1135 OBRIEN MENLO PARK CA 94025	ESE	0.14 / 724.64	<u>60</u>	
	Facility ID: FA0023792 Billing Status Program Element: Inactive, non-billable STORES HAZ MAANNUAL FEE - INSP FREQ EVERY 2 Y	NT <219GAL,1,999LB, 8			
HEARTVISTA	998 HAMILTON MENLO PARK CA 94025	NE	0.14 / 737.35	<u>62</u>	
	Facility ID: FA0052963 Billing Status Program Element: Inac non-billable STORMWATER ANNUAL I			99LB, 879CF, Inactive,	

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
ADVANCED METAL COMPONENTS	1374 WILLOW MENLO PARK CA 94025	N	0.15 / 768.64	<u>66</u>		
	Facility ID: FA0022129 Billing Status Program Element: Inac STORES HAZ MAT <6999 GAL, 55999		6-25 TONS HAZ WASTE	Ē/YR, Inactive, non-billable		
GACHINA LANDSCAPE MANAGEMENT	1130 OBRIEN MENLO PARK CA 94025	ESE	0.15 / 801.98	<u>68</u>		
	Facility ID: FA0052086 Billing Status Program Element: Inactive, non-billable STORES HAZ MAT <219GAL,1,999LB, 879CF, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable GENERATES RECYCLES WASTE OIL/SOLVENT					
GACHINA LANDSCAPE MANAGEMENT	1130 OBRIEN MENLO PARK CA 94025	ESE	0.15 / 801.98	<u>68</u>		
	Facility ID: FA0061206 Billing Status Program Element: Acti GENERATES <27 GAL/YEAR	ve, billable STORES M	V FUELS OR WASTE O	NLY, Active, billable		
ALZA CORPORATION	978 HAMILTON MENLO PARK CA 94025	NE	0.16 / 847.15	<u>70</u>		
	Facility ID: FA0027189 Billing Status Program Element: Inac YRS, Inactive, non-billable STORES HA			E - INSP FREQ EVERY 2		
IGNITE BIOSCIENCES	1165 O'BRIEN MENLO PARK CA 94025	ESE	0.16 / 848.99	<u>71</u>		
	Facility ID: FA0064255 Billing Status Program Element: Inac	tive, non-billable GEN	<1 TONS HAZ WASTE/\	/R		
EPINOMICS	1165A OBRIEN MENLO PARK CA 94025	ESE	0.16 / 854.92	<u>73</u>		
	Facility ID: FA0060450 Billing Status Program Element: Inac non-billable STORES MV FUELS OR V					
DNA 2.0	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	<u>74</u>		
	Facility ID: FA0049731 Billing Status Program Element: Inac YRS, Inactive, non-billable STORES HA TONS HAZ WASTE/YR - RCRA, Inactive	AZ MAT <3,499GAL,27,9	999LB,13,999CF, Inactiv	e, non-billable GEN 6-25		
Calysta, Inc.	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	<u>74</u>		
	Facility ID: FA0054985 Billing Status Program Element: Inac YRS, Active, billable STORES HAZ MA GAL/YEAR					
SAND HILL FOODS	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	<u>74</u>		
	Facility ID: FA0050281 Billing Status Program Element: Inac YRS, Inactive, non-billable STORES HA <27 GAL/YEAR					

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
COMBUSTION POWER COMPANY INC	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	<u>74</u>	
	Facility ID: FA0017560 Billing Status Program Element: Inac	ctive, non-billable UNDE	ERGROUND TANK - GE	NERAL	
MERCHANDISING SYSTEMS INC	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	<u>74</u>	
	Facility ID: FA0022890 Billing Status Program Element: Inactive, non-billable GEN <1 TONS HAINSP FREQ EVERY 2 YRS				
C S BIO	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 857.17	<u>74</u>	
	Facility ID: FA0060520 Billing Status Program Element: Inactive, non-billable STORES HAZ MAT <3,499GAL,27,999LB,13,999CF, Inactive, non-billable GEN <1 TONS HAZ WASTE/YR, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS				
MENLO PARK FIRE DIST TASK FORCE 3	1376 WILLOW MENLO PARK CA 94025	N	0.17 / 891.92	<u>78</u>	
	Facility ID: FA0050833 Billing Status Program Element: Inactive, non-billable STORES HAZ MAT <219GAL,1,999LB, 879CF, Inactive non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS				
UNIVERSAL PLASTIC SERVICES	1160 OBRIEN MENLO PARK CA 94025	ESE	0.18 / 935.53	<u>82</u>	
	Facility ID: FA0022783 Billing Status Program Element: Inac billable GENERATES & RECYCLES W		RES MV FUELS OR WAS	STE ONLY, Inactive, non-	
DURA FOAM	1185 OBRIEN MENLO PARK CA 94025	Е	0.18 / 949.52	<u>83</u>	
	Facility ID: FA0024333 Billing Status Program Element: Inac STORMWATER ANNUAL FEE - INSP F 55999 LB, 2799CF				
WESTERN ALLIED MECHANICAL	1180 OBRIEN MENLO PARK CA 94025	E	0.18 / 954.74	<u>84</u>	
	Facility ID: FA0022959 Billing Status Program Element: Inac Active, billable STORES HAZ MAT < 1, ANNUAL FEE - INSP FREQ EVERY 2 \	199GAL,9,999LB,4,799C	CF, Inactive, non-billable	STORMWATER	
PACIFIC BIOSCIENCES OF CA	1380 WILLOW MENLO PARK CA 94025	N	0.18 / 964.19	<u>86</u>	
	Facility ID: FA0057593 Billing Status Program Element: Inactive, non-billable GENERATES <27 GAL/YEAR, Inactive, non-billable STORES HAZ MAT <3,499GAL,27,999LB,13,999CF, Inactive, non-billable STORMWATER ANNUAL INSPECTION FEE, Inactive, non-billable GEN <1 TONS HAZ WASTE/YR				
VIDA MED	1380 WILLOW MENLO PARK CA 94025	N	0.18 / 964.19	<u>86</u>	
	Facility ID: FA0023077 Billing Status Program Element: Inacronon-billable GENERATES & RECYCLE			,1,999LB, 879CF, Inactive,	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
POLYTEC PRODUCTS CORP	1190 OBRIEN MENLO PARK CA 94025	E	0.18 / 972.78	<u>89</u>		
	Facility ID: FA0023929 Billing Status Program Element: Activ non-billable STORMWATER ANNUAL F 199GAL,9,999LB,4,799CF					
INTEGRATED HANDLING SYSTEMS	1215 OBRIEN MENLO PARK CA 94025	Е	0.19 / 1,002.20	<u>90</u>		
	Facility ID: FA0017563 Billing Status Program Element: Inactive, non-billable UNDERGROUND TANK - GENERAL					
PACIFIC BIOSCIENCES OF CA	940 HAMILTON MENLO PARK CA 94025	NE	0.20 / 1,057.91	<u>100</u>		
	Facility ID: FA0046171 Billing Status Program Element: Inactive, non-billable ABOVE GROUND TANK/SPCC, Inactive, non-billable GEN <1 TONS HAZ WASTE/YR, Inactive, non-billable TIER I: TANK STOR CAP =>1,320 & <5,000 GAL, Inactinon-billable STORES HAZ MAT <6999 GAL, 55999 LB, 2799CF, Inactive, non-billable GENERATES <27 GAL/YEAR, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS					
BELLE HAVEN CHEVRON	1399 WILLOW MENLO PARK CA 94025	N	0.21 / 1,083.86	104		
	Facility ID: FA0025160 Billing Status Program Element: Active, billable GENERATES <27 GAL/YEAR, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Active, billable UNDERGROUND TANK - GENERAL, Active, billable STORES MV FUELS OR WASTE ONLY					
CHEVRON STATION INC	1399 WILLOW MENLO PARK CA 94025	N	0.21 / 1,083.86	<u>104</u>		
	Facility ID: FA0026557 Billing Status Program Element: Inact YRS	tive, non-billable STOR	MWATER ANNUAL FEE	- INSP FREQ EVERY 2		
OICW	1200 OBRIEN MENLO PARK CA 94025	Е	0.21 / 1,092.20	<u>111</u>		
	Facility ID: FA0023219 Billing Status Program Element: Inactinactive, non-billable STORES HAZ MA			/ASTE OIL/SOLVENT,		
JOB TRAIN	1200 OBRIEN MENLO PARK CA 94025	E	0.21 / 1,092.20	<u>111</u>		
	Facility ID: FA0024858 Billing Status Program Element: Inact YRS	tive, non-billable STOR	MWATER ANNUAL FEE	- INSP FREQ EVERY 2		
JOBTRAIN	1200 OBRIEN MENLO PARK CA 94025	E	0.21 / 1,092.20	<u>111</u>		
	Facility ID: FA0055461 Billing Status Program Element: Activ	ve, billable SQG OFF-S	ITE TREATMENT (1-199	O LB/MO)		
PACIFIC BIOSCIENCES OF CA	1010 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,107.48	<u>115</u>		
	Facility ID: FA0048436 Billing Status Program Element: Inactive, non-billable GEN 6-25 TONS F					

Billing Status | Program Element: Inactive, non-billable | STORES HAZ MAT <6999 GAL, 55999 LB, 2799CF, Inactive, non-billable | GEN 6-25 TONS HAZ WASTE/YR - RCRA, Inactive, non-billable | ABOVE GROUND TANK/SPCC, Inactive, non-billable | STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable | TIER I: TANK STOR CAP =>1,320 & <5,000 GAL

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ENDOTEX	1010 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,107.48	<u>115</u>
	Facility ID: FA0024220 Billing Status Program Element: Inac STORES HAZ MAT <219GAL,1,999LB,		<1 TONS HAZ WASTE/Y	R, Inactive, non-billable
CONOR MED SYSTEMS, INC.	1010 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,107.48	<u>115</u>
	Facility ID: FA0037329 Billing Status Program Element: Inac YRS, Inactive, non-billable STORES H. TONS HAZ WASTE/YR			
CHEMETAL INC	970 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,111.53	<u>116</u>
	Facility ID: FA0017642 Billing Status Program Element: Inactive, non-billable PERMIT BY RUL		*	
ALZA MP-1 CAFE	970 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,111.53	<u>116</u>
	Facility ID: FA0026933 Billing Status Program Element: Inac YRS	ctive, non-billable STOF	RMWATER ANNUAL FEE	- INSP FREQ EVERY 2
PACIFIC BIOSCIENCES OF CAINC	1005 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,130.28	122
	Facility ID: FA0048912 Billing Status Program Element: Inac STORMWATER ANNUAL FEE - INSP F 320 & <5,000 GAL, Inactive, non-billable	FREQ EVERY 2 YRS, Inc	active, non-billable TIER	I: TANK STOR CAP $=>1$,
3 V BIOSCIENCES INC	1050 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.40	123
	Facility ID: FA0045761 Billing Status Program Element: Inac non-billable STORMWATER ANNUAL TREATMENT >200 LB/MO, Inactive, no	FEE - INSP FREQ EVE	RY 2 YRS, Inactive, non-b	
LIPOSOME TECHNOLOGY INC	1050 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.40	<u>123</u>
	Facility ID: FA0017631 Billing Status Program Element: Inac STORES HAZ MAT <1,199GAL,9,999L		1-5 TONS HAZ WASTE/Y	R, Inactive, non-billable
ALZA CORPORATION	1050 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.40	123
	Facility ID: FA0024559 Billing Status Program Element: Inac STORMWATER ANNUAL FEE - INSP F 499GAL,27,999LB,13,999CF	ctive, non-billable GEN FREQ EVERY 2 YRS, Ind	1-5 TONS HAZ WASTE/Y active, non-billable STOR	R, Inactive, non-billable RES HAZ MAT <3,
ALZA CORPORATION	1050 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.40	123
	Facility ID: FA0027091 Billing Status Program Element: Inac	ctive, non-billable SQG	OFF-SITE TREATMENT ((1-199 LB/MO)
MENLO INDUSTRIAL PUMP STATION	1002 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,132.70	<u>124</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
	Facility ID: FA0022483 Billing Status Program Element: Activ GENERATES & RECYCLES WASTE O INSP FREQ EVERY 2 YRS					
CONOR MED SYSTEMS, INC.	1003 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,134.16	125		
	Facility ID: FA0028223 Billing Status Program Element: Inactives, Inactive, non-billable STORES HATONS HAZ WASTE/YR, Inactive, non-bill	NZ MAT <1,199GAL,9,99	9LB,4,799CF, Inactive, no	n-billable GEN 6-25		
VASCULAR THERAPIES	1003 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,134.16	<u>125</u>		
	Facility ID: FA0024770 Billing Status Program Element: Inactive, non-billable GEN <1 TONS HAZ WASTE/YR, Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF					
DELTAGEN INC	1003 HAMILTON MENLO PARK CA 944041167	NE	0.21 / 1,134.16	<u>125</u>		
	Facility ID: FA0025672 Billing Status Program Element: Inactive, non-billable GEN 6-25 TONS HAZ WASTE/YR, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORES HAZ MAT <3, 499GAL,27,999LB,13,999CF					
DELTAGEN INC	1003 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,134.16	125		
	Facility ID: FA0027396 Billing Status Program Element: Inacc	tive, non-billable LQG (DFF-SITE TREATMENT >2	200 LB/MO		
CONOR MEDSYSTEMS	1003 HAMILTON MENLO PARK CA 94025	NE	0.21 / 1,134.16	125		
	Facility ID: FA0033655 Billing Status Program Element: Inacc	tive, non-billable SQG (OFF-SITE TREATMENT (1	-199 LB/MO)		
ANOSYS, INC	1014 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,145.70	<u>126</u>		
	Facility ID: FA0025311 Billing Status Program Element: Inacc STORMWATER ANNUAL FEE - INSP FI AREA FAC (1-199 LB/MO), Inactive, non STORES RADIOACTIVE MATERIALS	REQ EVERY 2 YRS, Ina	ctive, non-billable SQG C	OMMON STORAGE		
CALYDON	1014 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,145.70	<u>126</u>		
	Facility ID: FA0022632 Billing Status Program Element: Inactional Status TONS HAZ WASTE/YF					
ANOSYS, INC.	1014 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,145.70	<u>126</u>		
	Facility ID: FA0027394 Billing Status Program Element: Inac	tive, non-billable LQG (DFF-SITE TREATMENT >2	200 LB/MO		
PIXTERRA, INC	1020 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,152.36	128		
	Facility ID: FA0027966 Billing Status Program Element: Inaci YRS, Inactive, non-billable STORES HATONS HAZ WASTE/YR					

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
OMNI PV INC	1030 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,163.67	<u>130</u>	
	Facility ID: FA0046446 Billing Status Program Element: Inac STORMWATER ANNUAL FEE - INSP F WASTE ONLY				
PROTEUS BIOMEDICAL	1030 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,163.67	<u>130</u>	
	Facility ID: FA0015319 Billing Status Program Element: Inactive, non-billable CONDITIONAL AUTHORIZED (CA), Inactive, non-billable STORES MV FUELS OR WASTE ONLY, Inactive, non-billable GEN <1 TONS HAZ WASTE/YR, Innon-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable CONDITIONAL AUTHORIZED (CA)				
DEJA QS CAFE	1038 HAMILTON MENLO PARK CA 94025	NE	0.22 / 1,172.90	<u>132</u>	
	Facility ID: FA0000492 Billing Status Program Element: Inac YRS	tive, non-billable STOR	MWATER ANNUAL FEE	E - INSP FREQ EVERY 2	
Satellite Healthcare	1040 Hamilton MENLO PARK CA 94025	NE	0.22 / 1,175.24	<u>133</u>	
	Facility ID: FA0049552 Billing Status Program Element: Activ STORES HAZ MAT <219GAL,1,999LB,		ITE TREATMENT >200 I	LB/MO, Active, billable	
INCUBE, INC.	1390 WILLOW MENLO PARK CA 94025	N	0.22 / 1,176.12	135	
	Facility ID: FA0015320 Billing Status Program Element: Inac non-billable GENERATES <27 GAL/YE EVERY 2 YRS				
INCUBE LABS	1390 WILLOW MENLO PARK CA 94025	N	0.22 / 1,176.12	<u>135</u>	
	Facility ID: FA0040755 Billing Status Program Element: Inac	tive, non-billable SQG (OFF-SITE TREATMENT	(1-199 LB/MO)	
BIOSOURCE INTERNATIONAL	961 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,207.15	<u>138</u>	
	Facility ID: FA0022469 Billing Status Program Element: Inac Inactive, non-billable GENERATES & R			L,9,999LB,4,799CF,	
CETERIX ORTHOPEDICS INC	959 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,222.03	<u>139</u>	
	Facility ID: FA0050420 Billing Status Program Element: Inactive, non-billable GENERATES <27 GAL/YEAR, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Inactive, non-billable STORES MV FUELS OR WASTE ONLY, Inactive, non-billable SQG OFF-SITE TREATMENT (1-199 LB/MO)				
FACEBOOK MPK47	959 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,222.03	139	
	Facility ID: FA0065604 Billing Status Program Element: Inac non-billable GENERATES <27 GAL/YE		ES HAZ MAT <219GAL,	1,999LB, 879CF, Inactive,	

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>			
FACEBOOK MPK47	959 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,222.03	<u>139</u>			
	Facility ID: FA0065587 Billing Status Program Element: Acti HAZ MAT <1,199GAL,9,999LB,4,799CF		NS HAZ WASTE/YR, Ac	tive, billable STORES			
RENNOVIA INC	1080 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,224.03	<u>140</u>			
	Facility ID: FA0045979 Billing Status Program Element: Inaclinactive, non-billable GEN 6-25 TONS INSP FREQ EVERY 2 YRS						
FACEBOOK MPK 40	1080 HAMILTON MENLO PARK CA 94025	NE	0.23 / 1,224.03	<u>140</u>			
		Facility ID: FA0060770 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS, Active, billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF					
BIOPHARMX	1098 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,247.20	<u>141</u>			
	Facility ID: FA0055428 Billing Status Program Element: Inactive, non-billable GENERATES <27 GAL/YEAR						
QLT PLUG DELIVERY INC	1098 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,247.20	<u>141</u>			
	Facility ID: FA0045981 Billing Status Program Element: Inac YRS, Inactive, non-billable GENERATE MV FUELS OR WASTE ONLY						
MEMBRANE TECHNOLOGY & RESEARCH	953 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,265.10	<u>142</u>			
	Facility ID: FA0046230 Billing Status Program Element: Inac STORMWATER ANNUAL FEE - INSP F 1,999LB, 879CF						
AT & T MOBILITY- DUMBARTON BRIDGE	953 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,265.10	142			
	Facility ID: FA0029449 Billing Status Program Element: Inac YRS, Inactive, non-billable STORES H.			E - INSP FREQ EVERY 2			
INVISAGE TECHNOLOGIES INC	990 HAMILTON MENLO PARK CA 94025	NNE	0.24 / 1,277.33	<u>145</u>			
	Facility ID: FA0045096 Billing Status Program Element: Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF, Inactive, non-billable GEN 6-25 TONS HAZ WASTE/YR - RCRA, Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS						
FACEBOOK MPK59	990 HAMILTON MENLO PARK CA 94025	NNE	0.24 / 1,277.33	<u>145</u>			
	Facility ID: FA0064284 Billing Status Program Element: Acti HAZ MAT <1,199GAL,9,999LB,4,799CF		NS HAZ WASTE/YR, Ac	tive, billable STORES			
SAGEHILL ENGINEERING	1115 HAMILTON MENLO PARK CA 94025	NE	0.24 / 1,283.56	<u>146</u>			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
	Facility ID: FA0022473 Billing Status Program Element: Inact YRS, Inactive, non-billable STORES HA RECYCLES WASTE OIL/SOLVENT					
BAYLAND DRILLING INC	811 HAMILTON MENLO PARK CA 94025	NNW	0.24 / 1,289.69	148		
	Facility ID: FA0022819 Billing Status Program Element: Inact	ive, non-billable STORI	ES HAZ MAT <1,199GAL	.,9,999LB,4,799CF		
MEMBRANE TECHNOLOGY & RESEARCH	943 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,297.45	<u>154</u>		
	Facility ID: FA0046231 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVYRS, Inactive, non-billable STORES HAZ MAT <219GAL,1,999LB, 879CF, Inactive, non-billable GENER. <27 GAL/YEAR					
UST SITE - FORMER WEST COAST SCREEN CO SITE	851 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,297.53	<u>155</u>		
	Facility ID: FA0054796 Billing Status Program Element: Inactive, non-billable UNDERGROUND TANK - GENERAL					
MI TAQUERIA	875 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,299.87	<u>156</u>		
	Facility ID: FA0025652 Billing Status Program Element: Inact YRS	ive, non-billable STORI	MWATER ANNUAL FEE	- INSP FREQ EVERY 2		
ANOSYS, INC	967 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,301.00	<u>157</u>		
	Facility ID: FA0026168 Billing Status Program Element: Inact STORES HAZ MAT <219GAL,1,999LB, 8 EVERY 2 YRS					
ENDOTEX ANNEX	931 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,302.96	<u>158</u>		
	Facility ID: FA0024811 Billing Status Program Element: Inact STORES HAZ MAT <219GAL,1,999LB, 8		:1 TONS HAZ WASTE/YI	R, Inactive, non-billable		
PRIVATE SOCIAL CLUB	871 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,307.00	<u>162</u>		
	Facility ID: FA0024917 Billing Status Program Element: Inact	ive, non-billable STORI	ES HAZ MAT <219GAL,1	1,999LB, 879CF		
WELLBOUND OF MENLO PARK	927 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,307.56	<u>164</u>		
	Facility ID: FA0029329 Billing Status Program Element: Inact	ive, non-billable SQG (DFF-SITE TREATMENT ((1-199 LB/MO)		
DASHI JAPANESE RESTAURANT	873 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,308.44	<u>165</u>		
	Facility ID: FA0025638 Billing Status Program Element: Inact YRS	ive, non-billable STORI	MWATER ANNUAL FEE	- INSP FREQ EVERY 2		
MS LIZZIES	877 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,311.32	<u>166</u>		

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
	Facility ID: FA0026195 Billing Status Program Element: Inact YRS	ive, non-billable STORI	MWATER ANNUAL FEE -	INSP FREQ EVERY 2	
FIVE STAR PIZZA	877 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,311.32	<u>166</u>	
	Facility ID: FA0029118 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS				
ROD L ELECTRONICS INC	923 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,311.50	<u>167</u>	
	Facility ID: FA0024325 Billing Status Program Element: Inactive, non-billable GENERATES & RECYCLES WASTE OIL/SOLVENT, Inactive, non-billable STORES MV FUELS OR WASTE ONLY				
SAJJ	879 HAMILTON MENLO PARK CA 94025	N	0.25 / 1,312.70	<u>169</u>	
Facility ID: FA0054040 Billing Status Program Element: Inactive, non-billable STORMWATER ANNUAL FE				INSP FREQ EVERY 2	

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

YRS

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 10 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ALS ROOFING SUPPLY	985 OBRIEN DR MENLO PARK CA 94025	SSW	0.00 / 0.00	1
ELECTRO-MOTION INCORPORATED	1001 OBRIEN DR MENLO PARK CA 94025	SE	0.00 / 0.00	<u>2</u>
WINE BANK	1320 WILLOW RD A MENLO PARK CA 94025	WNW	0.00 / 0.00	<u>3</u>
1010 O'BRIEN LLC	980-990 O'BRIEN DRIVE MENLO PARK CA 94025	SSE	0.01 / 31.40	<u>11</u>
NOREN PRODUCTS	1010 OBRIEN DR MENLO PARK CA 94025	SSE	0.01 / 31.50	<u>12</u>
IONPATH INC	960 O'BRIEN DRIVE MENLO PARK CA 94025	sw	0.01 / 33.51	<u>14</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ETERNAL LIFE CHURCH	965 O'BRIEN DRIVE MENLO PARK CA 94025	wsw	0.01 / 70.86	<u>17</u>
D M FIGLEY CO INC	10 KELLY CT MENLO PARK CA 94025	E	0.01 / 76.81	<u>19</u>
Lower Elevation WILLOW RD PUMPING STATION	Address 1298 WILLOW RD MENLO PARK CA 94025	<u>Direction</u> W	Distance (mi/ft) 0.00 / 23.31	Map Key 4
CLARK PROPERTY	1283 WILLOW MENLO PARK CA 94025	W	0.01 / 63.93	<u>16</u>

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jan 18, 2021 has found that there are 9 ALT FUELS 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>
Adverum Biotechnologies	1035 O'Brien Dr Menlo Park CA 94025	ESE	0.03 / 178.92	<u>25</u>
CS Bio Menlo Park - Tesla Destination	20 20 Kelly Ct Menlo Park CA 94025	Е	0.06 / 322.04	<u>35</u>
FACEBOOK	1360 Willow Rd MPK 58 Menlo Park CA 94025	NNE	0.06 / 338.88	<u>37</u>
FACEBOOK	1350 CA-114 Menlo Park CA 94025	NNW	0.09 / 462.54	<u>41</u>
FACEBOOK	1005 Hamilton Ave MPK 46 Menlo Park CA 94025	NE	0.19 / 1,014.79	<u>93</u>
Chevron Willow	1399 Willow Rd Menlo Park CA 94025	N	0.22 / 1,175.66	<u>134</u>
FACEBOOK	965 Hamilton Ave Menlo Park CA 94025	NNE	0.24 / 1,291.87	<u>149</u>

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
FACEBOOK	945 Hamilton Ave Menlo Park CA 94025	NNE	0.25 / 1,305.70	<u>161</u>
FACEBOOK	937 Hamilton Ave Menlo Park CA 94025	NNE	0.25 / 1,312.51	<u>168</u>

SSTS - Registered Pesticide Establishments

A search of the SSTS database, dated Mar 31, 2020 has found that there are 1 SSTS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
PFI ACQUISITION, INC	1350 WILLOW RD, STE 102 - MENLO PARK CA 940251544	NNW	0.08 / 417.25	<u>39</u>

State

CHMIRS - California Hazardous Material Incident Report System (CHMIRS)

A search of the CHMIRS database, dated Jan 21, 2021 has found that there are 1 CHMIRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
San Mateo Co OES	990 OBrien Dr Menlo Park CA	SE	0.01 / 31.80	<u>13</u>
	Control No Notified Date: 4/16/199810:49:38 AM			

HAZNET - Hazardous Waste Manifest Data

A search of the HAZNET database, dated Oct 24, 2016 has found that there are 11 HAZNET site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ELECTRO-MOTION INCORPORATED	1001 O'BRIAN DRIVE MENLO PARK CA 940250000	SE	0.00 / 0.00	<u>2</u>
NOREN PRODUCTS INC	1010 O'BRIEN DR MENLO PARK CA 94025	SSE	0.01 / 31.50	<u>12</u>
NOREN PRODUCTS INC	1010 O'BRIEN DR MENLO PARK CA 940020000	SSE	0.01 / 31.50	12
NOREN PRODUCTS INC	1010 OBRIEN DR MENLO PARK CA 940250000	SSE	0.01 / 31.50	<u>12</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
US GEOLOGICAL SURVEY	1020 OBRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	<u>15</u>
DEPT OF INTERIOR/US GEOLOGICAL SURVEY	1020 O'BRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	<u>15</u>
U S GEOLOGICAL SURVEY	1020 OBRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	<u>15</u>
UNITED STATES GEOLOGICAL SURVEY	1020 O'BRIEN DR MENLO PARK CA 94025	SE	0.01 / 40.24	<u>15</u>
DEPT OF INTERIOR/US GEOLOGICAL SURVEY	1020 O'BRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	<u>15</u>
US GEOLOGICAL SURVEY	1020 OBRIEN DR MENLO PARK CA 940251409	SE	0.01 / 40.24	<u>15</u>
Lower Floretien	Address	Direction	Distance (milfs)	Man Kay
Lower Elevation WILLOW CORNERS LLC	Address 1283 WILLOW RD MENLO PARK CA 94025	<u>Direction</u> W	Distance (mi/ft) 0.01 / 63.93	<u>Map Key</u> <u>16</u>

HIST MANIFEST - Historical Hazardous Waste Manifest Data

A search of the HIST MANIFEST database, dated Dec 31, 1992 has found that there are 1 HIST MANIFEST site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	1010 OBRIEN DR MENLO PARK CA 940250000	SSE	0.01 / 31.50	<u>12</u>

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

A search of the CDO/CAO database, dated Feb 16, 2012 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)	<u>Map Key</u>
LINCOLN WILLOW BUSINESS PK	960-990 HAMILTON DR MENLO PARK CA 94027	NE	0.21 / 1,090.53	<u>109</u>

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

A search of the CERS HAZ database, dated Feb 9, 2021 has found that there are 11 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)	Map Key
ELECTRO MOTION INC	1001 OBRIEN DR MENLO PARK CA 94025	SE	0.00 / 0.00	<u>2</u>
WINE BANK	1320 WILLOW RD A MENLO PARK CA 94025	WNW	0.00 / 0.00	<u>3</u>
SummerBio	980 OBRIEN DR MENLO PARK CA 94025	SSW	0.01 / 29.27	<u>8</u>
DM FIGLEY CO., INC.	10 KELLY CT MENLO PARK CA 94025	Е	0.01 / 76.81	<u>19</u>
SANFORD METAL PROCESSING CO	990 OBRIEN DR MENLO PARK CA 94025	ssw	0.03 / 167.79	<u>23</u>
PG&E: RAVENSWOOD SUBSTATION	WILLOW ROAD .5 MI. W/DUMBARTON BRIDGE MENLO PARK CA 94025	wsw	0.09 / 463.96	<u>42</u>
AMERICAN PRINTING & COPY	1100 OBRIEN DR UNIT A MENLO PARK CA 94025	ESE	0.12 / 627.29	<u>55</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WILLOW RD PUMPING STATION	1298 WILLOW RD MENLO PARK CA 94025	WSW	0.04 / 188.13	<u>27</u>
C S BIO	20 KELLY CT MENLO PARK CA 94025	Е	0.06 / 300.36	<u>32</u>
SummberBio	1080 OBRIEN DR STE B MENLO PARK CA 94025	ESE	0.08 / 414.91	38
Akoya BioSciences	1080 OBRIEN DR STE A MENLO PARK CA 94025	ESE	0.08 / 414.91	<u>38</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 23 DELISTED HAZ site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ALS ROOFING SUPPLY	985 OBRIEN DR MENLO PARK CA 94025	SSW	0.00 / 0.00	1
NOREN PRODUCTS INC	1010 OBRIEN DR MENLO PARK CA 94025	SSE	0.01 / 31.50	<u>12</u>
NOREN PRODUCTS INC	1075 OBRIEN DR MENLO PARK CA 94025	ESE	0.08 / 428.86	<u>40</u>
T-Mobile West, LLC SF70096M	807 E BAYSHORE RD EAST PALO ALTO CA 94303	SSW	0.47 / 2,505.66	202
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PALL FORTEBIO CORP	1360 WILLOW RD STE 201 MENLO PARK CA 94025	NNW	0.09 / 474.69	44
KATEEVA INC	1105 OBRIEN DR MENLO PARK CA 94025	ESE	0.11 / 565.92	<u>46</u>
WESTERN ALLIED MECHANICAL INC	1 CASEY CT MENLO PARK CA 94025	E	0.13 / 690.88	<u>57</u>
ALTAIR TECHNOLOGIES INC	980 HAMILTON AVE MENLO PARK CA 94025	NE	0.13 / 710.81	<u>58</u>
PACIFIC BIOSCIENCES OF CA INC	1380 WILLOW RD MENLO PARK CA 94025	N	0.18 / 964.19	<u>86</u>
PACIFIC BIOSCIENCES OF CA INC	940 HAMILTON CT MENLO PARK CA 94025	NE	0.20 / 1,072.41	102
PACIFIC BIOSCIENCES OF CA INC	1010 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,107.48	<u>115</u>
INVISAGE TECHNOLOGIES INC	990 HAMILTON CT MENLO PARK CA 94025	NE	0.21 / 1,120.11	<u>117</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PACIFIC BIOSCIENCES OF CA INC	1005 HAMILTON AVE MENLO PARK CA 94025	NE	0.21 / 1,130.28	<u>122</u>
3 V BIOSCIENCES INC	1050 HAMILTON AVE MENLO PARK CA 94025	NE	0.21 / 1,132.40	<u>123</u>
CETERIX ORTHOPEDICS INC	959 HAMILTON AVE MENLO PARK CA 94025	NE	0.23 / 1,222.03	<u>139</u>
OmniPV	1310 HAMILTON COURT MENLO PARK CA 94025	ENE	0.25 / 1,304.52	<u>159</u>
ZEPTOR CORPORATION	1430 OBRIEN DR STE H MENLO PARK CA 94025	Е	0.38 / 2,001.91	<u>186</u>
EPINOMICS	1430 OBRIEN DR STE D MENLO PARK CA 94025	E	0.38 / 2,001.91	<u>186</u>
ESIONIC CORP	1455 ADAMS CT STE 1630 MENLO PARK CA 94025	ENE	0.45 / 2,360.93	<u>195</u>
FLX Bio	1455 ADAMS DR STE 2131 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	<u>199</u>
CAPRION PROTEOMICS US LLC	1455 ADAMS DR 2124 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	<u>199</u>
PANOPLY BIO INC	1455 ADAMS DR STE 1317 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	<u>199</u>
CAPACITOR SCIENCES INC	1455 ADAMS DR 2060 MENLO PARK CA 94025	ENE	0.46 / 2,448.92	<u>199</u>

GEOTRACKER - Sites in GeoTracker

A search of the GEOTRACKER database, dated Mar 9, 2021 has found that there are 1 GEOTRACKER site(s) within approximately 0.12 miles of the project property.

Lower ElevationAddressDirectionDistance (mi/ft)Map Key1105, 1135, AND 1165 O'BRIEN DRIVE DRIVE DRIVE1135 O'BRIEN DRIVE MENLO PARK CAESE0.12 / 630.2156

EMISSIONS - Toxic Pollutant Emissions Facilities

A search of the EMISSIONS database, dated Dec 31, 2018 has found that there are 18 EMISSIONS 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>
SANFORD METAL PROCESSING CO	990 O'BRIEN DRIVE MENLO PARK CA 94025	SSW	0.03 / 167.79	<u>23</u>
KITTY'S CLEANERS	910 NEWBRIDGE STREET EAST PALO ALTO CA 94303	SW	0.19 / 1,029.49	<u>98</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WEST BAY SANITARY DISTRICT	1298 WILLOW ROAD MENLO PARK CA 94025	W	0.00 / 23.31	4
PARSONS MANUFACTURING CORP	1055 O'BRIEN DRIVE MENLO PARK CA 94025	ESE	0.03 / 159.09	22
CS BIO COMPANY	20 KELLY COURT MENLO PARK CA 94025	E	0.06 / 294.45	<u>31</u>
MENLO CARE INC	1350 WILLOW ROAD MENLO PARK CA 94025	NNW	0.08 / 417.25	<u>39</u>
MEMBRANE TECHNOLOGY & RESEARCH	1360 WILLOW RD, SUITE 103 MENLO PARK CA 94025	NNW	0.09 / 474.69	<u>44</u>
WESTBAY STEEL INC	1 CASEY COURT MENLO PARK CA 94025	Е	0.13 / 690.88	<u>57</u>
ADVANCED METAL COMPONENTS INC	1374 WILLOW ROAD MENLO PARK CA 94025	N	0.15 / 768.64	<u>66</u>
MERCHANDISING SYSTEMS, INC	1140 O'BRIEN DRIVE MENLO PARK CA 94025	ESE	0.16 / 857.17	<u>74</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PACIFIC BIOSCIENCES	1380 WILLOW ROAD MENLO PARK CA 94025	N	0.18 / 964.19	<u>86</u>
CHEVRON #207718	1399 WILLOW RD MENLO PARK CA 94025	N	0.21 / 1,083.86	<u>104</u>
CHEMETAL	970 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,111.53	<u>116</u>
LINCOLN PROPERTY COMPANY	990 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,120.11	<u>117</u>
ALZA CORPORATION	1050 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,132.40	<u>123</u>
CONOR MEDSYSTEMS, C/O CORDIS W	1003 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,134.16	<u>125</u>
CONOR MEDSYSTEMS	1003 HAMILTON COURT MENLO PARK CA 94025	NE	0.21 / 1,134.16	<u>125</u>
FACEBOOK	1080 HAMILTON COURT MENLO PARK CA 94025	NE	0.23 / 1,224.03	<u>140</u>

County

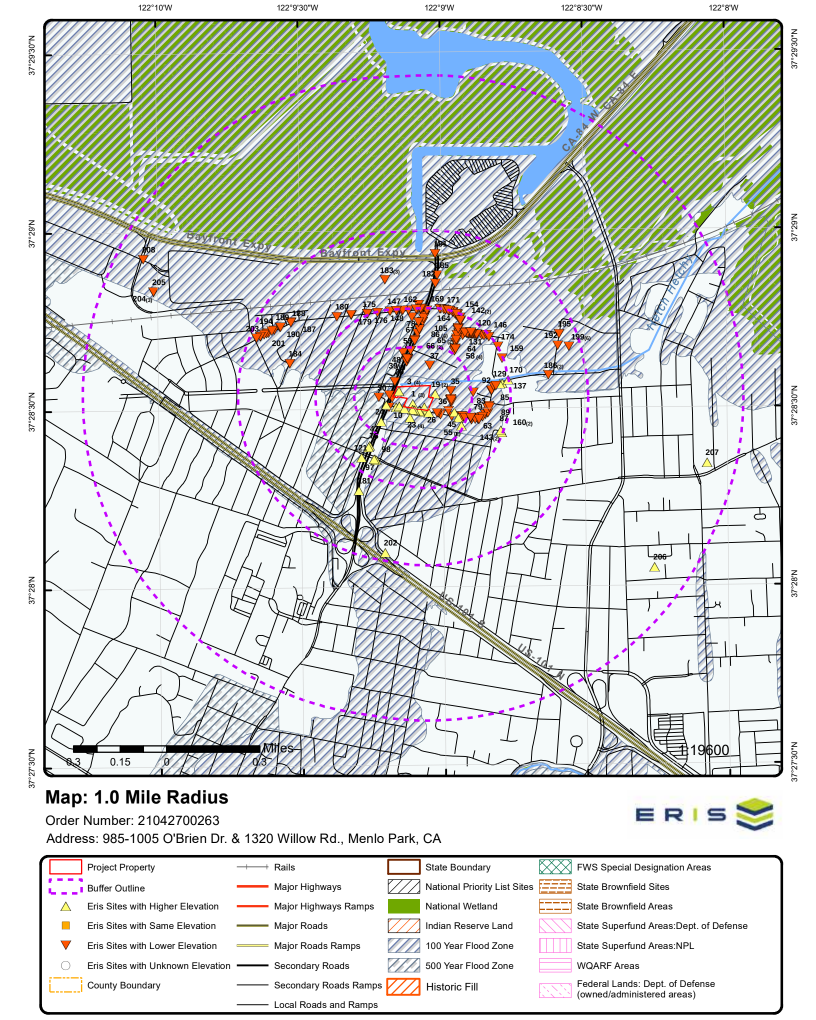
SANMATEO MED - San Mateo County Medical Waste Facility List

A search of the SANMATEO MED database, dated Sep 21, 2020 has found that there are 23 SANMATEO MED site(s) within approximately 0.25 miles of the project property.

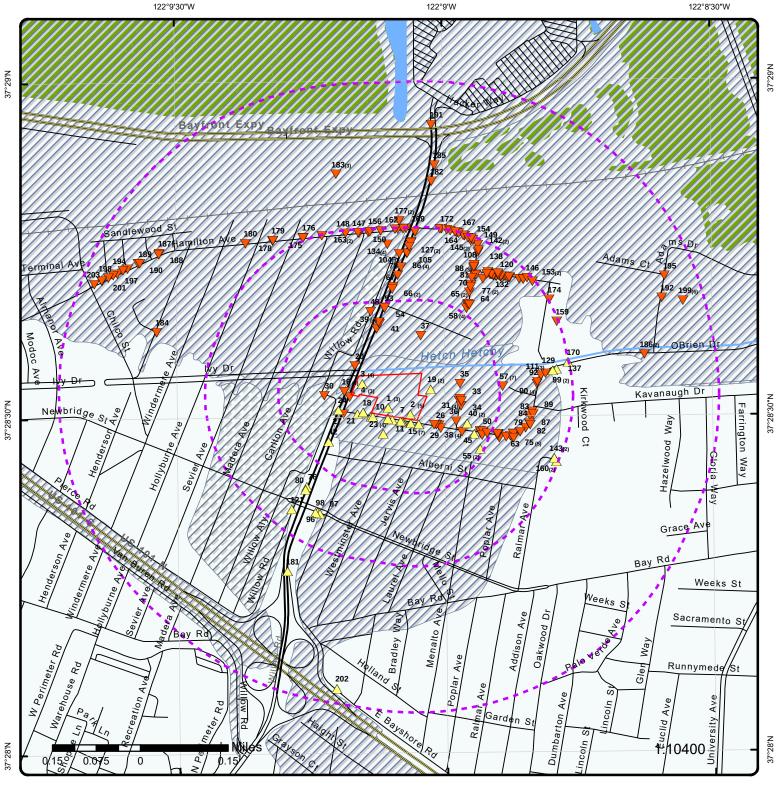
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
IONPATH INC	960 OBRIEN MENLO PARK CA 94025	SSW	0.01 / 29.07	<u>6</u>
AKOYA BIOSCIENCES	1080 O'BRIEN MENLO PARK CA 94025	ESE	0.10 / 524.87	<u>45</u>
JOBTRAIN	1200 OBRIEN MENLO PARK CA 94025	Е	0.22 / 1,159.49	<u>129</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
ADVERUM BIOTECHNOLGIES	1035 OBRIEN MENLO PARK CA 94025	ESE	0.04 / 201.58	28
FORTEBIO INC	1360 WILLOW MENLO PARK CA 94025	N	0.11 / 606.99	<u>54</u>
DNA 2.0	1140 OBRIEN MENLO PARK CA 94025	ESE	0.16 / 854.46	<u>72</u>
ALZA CORPORATION	1050 HAMILTON MENLO PARK CA 94025	NE	0.17 / 891.08	<u>77</u>
3 V BIOSCIENCES INC	1050 HAMILTON MENLO PARK CA 94025	NE	0.17 / 891.08	<u>77</u>
SPINAL MODULATION INC	1135 OBRIEN MENLO PARK CA 94025	ESE	0.17 / 901.25	<u>79</u>
SATELLITE HEALTHCARE	1040 HAMILTON MENLO PARK CA 94025	NE	0.17 / 913.48	<u>81</u>
EPINOMICS	1165A OBRIEN MENLO PARK CA 94025	E	0.18 / 961.16	<u>85</u>
CALYDON	1014 HAMILTON MENLO PARK CA 94025	NE	0.18 / 971.74	<u>88</u>
ANOSYS, INC	1014 HAMILTON MENLO PARK CA 94025	NE	0.18 / 971.74	<u>88</u>
ANOSYS, INC.	1014 HAMILTON MENLO PARK CA 94025	NE	0.18 / 971.74	<u>88</u>
CONOR MEDSYSTEMS	1003 HAMILTON MENLO PARK CA 94025	NE	0.19 / 1,005.45	<u>91</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CONOR MED SYSTEMS, INC.	1003 HAMILTON MENLO PARK CA 94025	NE	0.19 / 1,005.45	<u>91</u>
DELTAGEN INC	1003 HAMILTON MENLO PARK CA 94025	NE	0.19 / 1,005.45	<u>91</u>
INCUBE LABS	1390 WILLOW MENLO PARK CA 94025	N	0.21 / 1,088.61	<u>107</u>
CETERIX ORTHOPEDICS INC	959 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,293.97	<u>152</u>
WELLBOUND OF MENLO PARK	927 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,315.84	<u>172</u>
ONSITE DENTAL	925 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,315.87	<u>173</u>
FACEBOOK HEALTH CENTER	925 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,315.87	<u>173</u>
FACEBOOK	925 HAMILTON MENLO PARK CA 94025	NNE	0.25 / 1,315.87	<u>173</u>



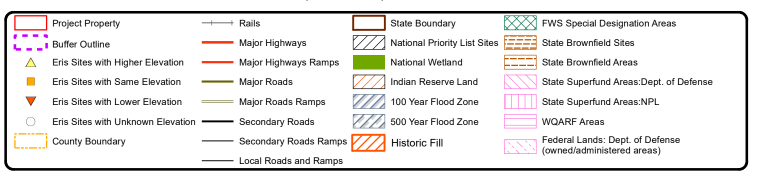
Source: © 2016 ESRI © ERIS Information Inc.



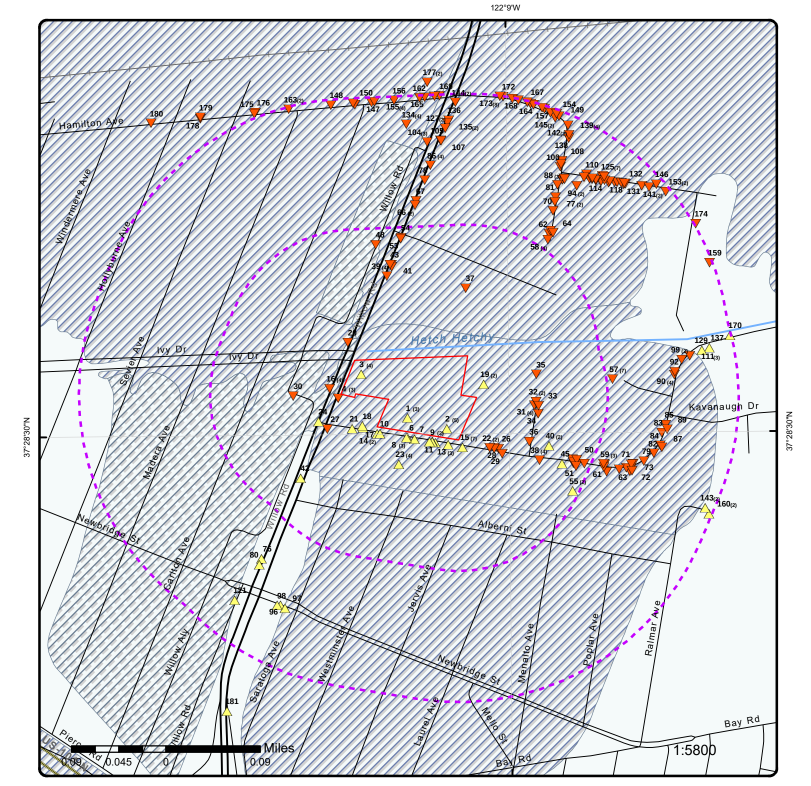
Map: 0.5 Mile Radius

Order Number: 21042700263

Address: 985-1005 O'Brien Dr. & 1320 Willow Rd., Menlo Park, CA



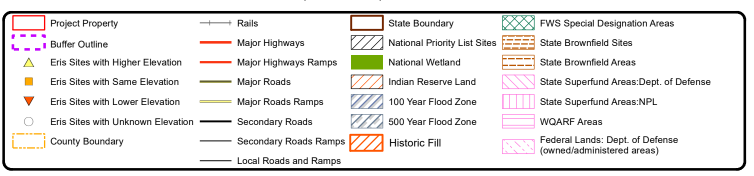
Source: © 2016 ESRI © ERIS Information Inc.



Map: 0.25 Mile Radius

Order Number: 21042700263

Address: 985-1005 O'Brien Dr. & 1320 Willow Rd., Menlo Park, CA

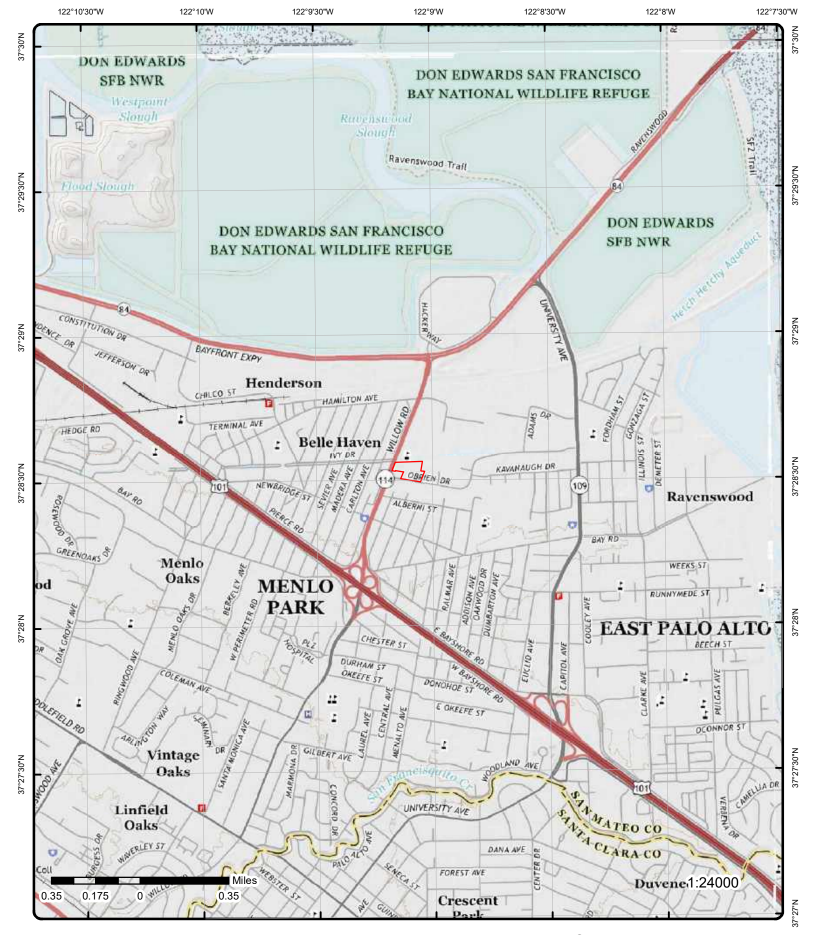


ERIS

Source: © 2016 ESRI © ERIS Information Inc.

Aerial Year: 2019

Address: 985-1005 O'Brien Dr. & 1320 Willow Rd., Menlo Park, CA



Topographic Map Year: 2015

Address: 985-1005 O'Brien Dr. & 1320 Willow Rd., CA

Quadrangle(s): Redwood Point, CA; Palo Alto, CA; Mountain View, CA

Source: USGS Topographic Map

Order Number: 21042700263



© ERIS Information Inc.

Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB				
<u>1</u>	1 of 3	ssw	0.00 / 0.00	13.16 / 1	ALS ROOFING SUPPLY 985 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA				
Facility ID:		FA0024256								
Detail(s)										
Program Category: Billing Status: Program Element:		BUSINESS PLAN PROGRAM Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF								
Program Cate Billing Status: Program Elem	•	STORMWATER Inactive, non-bill STORMWATER	able	- INSP FREQ EV	ERY 2 YRS					
Program Cate Billing Status: Program Elem		HAZARDOUS W Inactive, non-bill HAZARDOUS W	able							
1	2 of 3	ssw	0.00 / 0.00	13.16 / 1	ALS ROOFING SUPPLY 985 OBRIEN DR MENLO PARK CA 94025	FINDS/FRS				
Registry ID: FIPS Code:		110065449991								
HUC Code: Site Type Nam Location Desc	ription:	18050004 STATIONARY								
Supplemental Create Date: Update Date:	Location:	13-OCT-15								
Interest Types SIC Codes: SIC Code Des NAICS Codes:	criptions:	STATE MASTER	₹							
NAICS Code D Conveyor: Federal Facilit Federal Agend Tribal Land Co	ty Code: cy Name: ode:	FRS-GEOCODE	:							
Tribal Land Na Congressiona Census Block EPA Region C	l Dist No: Code:	14 0608161180010 09	30							
County Name: US/Mexico Bo Latitude:	:	SAN MATEO 37.47535								
Longitude:		-122.15179	- 4 0 11 17 1 0 0	TATION!						
Reference Point: Coord Collection Method: Accuracy Value:		CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER 30								
Datum: Source: Facility Detail	Port IIDI -	NAD83	na gov/fre nubli	ic2/fii guery dota	il dien program facility?n regietry id=11006544	9991				
Facility Detail Program Acro		niips.//oimpub.e	pa.gov/iis_publi	icz/iii_query_ueta	il.disp_program_facility?p_registry_id=11006544	चच्च ।				

Site	Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site 10	CA-ENVIRO	VIEW:4706						
Latitude: 37,475533 Longitude: 122,151800 Original Source: CHAZ Record Date: 20-OCT-2017 2 1 of 5 SE 0.00 / 13.44 / ELECTRO MOTION, INC. 1001 GRIEM MENLO PARK CA 94025 Program Category: BUSINESS PROGRAM Active, billable Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT - LOG Program Category: BUSINESS PLAN PROGRAM Active, billable STORRM/MATER Inactive, non-billable Program Element: STORRM/MATER STORRM/MATER Active, billable STORRM/MATER Active, billable STORRM/MATER ANDIVAL FEE - INSP FREQ EVERY 2 YRS Program Category: BUSINESS PLAN PROGRAM Active, billable STORRM/MATER ANDIVAL FEE - INSP FREQ EVERY 2 YRS Program Category: BUSINESS PLAN PROGRAM Active, billable STORRM/MATER ANDIVAL FEE - INSP FREQ EVERY 2 YRS Program Category: BUSINESS PLAN PROGRAM Active, billable STORRM/MATER ANDIVAL FEE - INSP FREQ EVERY 2 YRS Program Category: BUSINESS PLAN PROGRAM Active, billable STORRM/MATER Andival Fee - INSP FREQ EVERY 2 YRS Program Category: BUSINESS PLAN PROGRAM Active, billable STORRM/MATER Active, billable MENLO PARK CA 940250000 SIC Code: 811412 Mailing Zip: 940251408 MAILOS Code: 611412 Mailing Zip: 940251408 MAILOS Code: 617498 Region Code: 2 FEA Cat Ind: 1985 Region Code: 2 FEA CAT Ind: 1995 Region Code: 3 FEA CAT Ind: 1995 Region Region Code: 3 FEA CAT Ind: 1995 Region Region Code: 3 FEA CAT	1	3 of 3	SSW			985 OBRIEI	N DR	DELISTED HAZ
Detail(s) Facility ID: FA0055976 Fa00559	Latitude: Longitude: Original Sou		37.475353 -122.151800 CHAZ					
Detail(s)	<u>2</u>	1 of 5	SE			1001 OBRIE	EN	SANMATEO CUPA
Program Category: Billing Status: Program Element: HAZARDOUS WASTE PROGRAM Active, billable GENERATES & RECYCLES WASTE OIL/SOLVENT - LQG Program Category: Billing Status: Program Element: STORMWATER Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Category: Billing Status: Program Element: BUSINESS PLAN PROGRAM Active, billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF 2 2 of 5 SE 0.00 / 1 / INCORPORATED 1001 O'BRIAN DRIVE MEMLO PARK CA 940250000 HAZNI MICRICA PARK CA 940250000 SIC Code: 7623,7629,7699 MAICS Code: 811412 Mailing State: CA PAL DE CAL DE C	Facility ID:		FA0055976					
Active, billable GENERATES & RECYCLES WASTE OIL/SOLVENT - LQG	<u>Detail(s)</u>							
Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS	Billing Statu	ıs:	Active, billable			ENT - LQG		
Active, billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF	Billing Statu	ıs:	Inactive, non-bil	lable	· INSP FREQ EV	ERY 2 YRS		
National Country Code: 1	Billing Statu	ıs:	Active, billable		,9,999LB,4,799C	F		
NAICS Code: 811412 Mailing State: CA EPA ID: CAL0000135376 Mailing Zip: 940251408 Create Date: 6/3/1996 Region Code: 2 Fac Act Ind: Yes Owner Adme: ELECTRO-MOTION INCORPORATED Inact Date: Owner Addr 1: 1001 O'BRIEN DR County Name: San Mateo Owner Addr 2: CA Mail Name: Owner State: CA Mailing Addr 1: 1001 OBRIEN DR Owner Zip: 940251408 Mailing Addr 2: Owner Phone: 6503216169 Contact Information Contact Information LYLE HUGHES, GENERAL MANAGER Street Address 1: 1001 OBRIEN DR Street Address 2: City: MENLO PARK State: CA Zip: 94025 Phone: 6503216169	<u>2</u>	2 of 5	SE			INCORPOR 1001 O'BRI	RATED AN DRIVE	HAZNET
County Name: San Mateo Owner City: MENLO PARK Mail Name: Owner State: CA Mailing Addr 1: 1001 OBRIEN DR Owner Zip: 940251408 Mailing Addr 2: Owner Phone: 6503215043 Contact Information Contact Name: LYLE HUGHES, GENERAL MANAGER Street Address 1: 1001 OBRIEN DR Street Address 2: MENLO PARK State: CA Zip: 94025 94025 Phone: 6503216169	NAICS Code: EPA ID: Create Date: Fac Act Ind:		11412 AL000135376 '3/1996 es		Mailing State: Mailing Zip: Region Code: Owner Name: Owner Addr 1:		CA 940251408 2 ELECTRO-MOTION INC	CORPORATED
Owner Fax: 6503215043 Contact Information LYLE HUGHES, GENERAL MANAGER Street Address 1: 1001 OBRIEN DR Street Address 2: City: City: MENLO PARK State: CA Zip: 94025 Phone: 6503216169	County Nam Mail Name: Mailing Add	ne: Ir 1:	San Mateo		Owner S Owner S	City: State:	CA 940251408	
Contact Name: LYLE HUGHES, GENERAL MANAGER Street Address 1: Street Address 2: City: MENLO PARK State: CA Zip: 94025 Phone: 6503216169			6503215043		Owner F	Phone:	6503216169	
Street Address 1: 1001 OBRIEN DR Street Address 2: MENLO PARK City: MENLO PARK State: CA Zip: 94025 Phone: 6503216169	Contact Info	ormation						
State: CA Zip: 94025 Phone: 6503216169	Street Addre	ess 1:		•	NAGER			
Phone: 6503216169	State:		CA					
	Phone:		6503216169					
Tanner Information		uma a 4i						

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Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 134

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

Method Code: H0

Method Description: Transfer station

 Tons:
 1.575

 Year:
 1996

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 134

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

Method Code: H01

Method Description: Transfer station

 Tons:
 2.667

 Year:
 1998

 - -

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo CAD982446874

TSD County Code: 57
TSD County: Yolo
State Waste Code: 134

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

Method Code: H01

Method Description: Transfer station

 Tons:
 0.966

 Year:
 1998

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo CAD982446874

TSD County Code: 57
TSD County: Yolo
State Waste Code: 134

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

Method Code: H01

Method Description: Transfer station

Tons: 8.694 **Year:** 1999

 Generator EPA ID:
 CAL000135376

 Generator County Code:
 41

 Generator County:
 San Mateo

 TSD EPA ID:
 CAD982446874

TSD County Code: 57
TSD County: Yolo
State Waste Code: 134

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

Method Code: H01

Method Description: Transfer station

 Tons:
 1.323

 Year:
 2000

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo

TSD EPA ID: CAD982446874

TSD County Code: 57
TSD County: Yolo
State Waste Code: 134

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

Method Code:

Method Description:

 Tons:
 0.336

 Year:
 1999

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.2

 Tons:
 0.2

 Year:
 2007

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.19 2008

Year: 20

Tons:

Tons:

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H14

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.34 2009

Year: 2

Generator EPA ID: CAL000135376

Generator County Code: 41
Generator County: San Mateo
TSD EPA ID: CAD980887418

TSD County Code: 01
TSD County: Alameda
State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Order No: 21042700263

H135) 0.1

 Tons:
 0.1

 Year:
 2010

Generator EPA ID: CAL000135376

Generator County Code: 41
Generator County: San Mateo

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

CAD980887418 TSD EPA ID:

TSD County Code: 01 TSD County: Alameda State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 0.2

Tons: 2011 Year:

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo CAD980887418 TSD EPA ID:

TSD County Code: 01 TSD County: Alameda State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description: H135)

Tons: 0.2 Year: 2012

Generator EPA ID: CAL000135376

Generator County Code:

Generator County: San Mateo TSD EPA ID: CAD980887418

TSD County Code: 01 TSD County: Alameda State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.26

Tons: 2013 Year:

CAL000135376 Generator EPA ID: Generator County Code: 41 San Mateo Generator County: CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.35 2014 Year:

Generator EPA ID: CAL000135376 41

Generator County Code: Generator County: San Mateo CAD059494310 TSD EPA ID:

TSD County Code: 43 TSD County: Santa Clara

State Waste Code: 223

State Waste Code Desc.: Unspecified oil-containing waste

H141 Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 21042700263

H135) Tons: 0.425 Year: 2015

CAL000135376 Generator EPA ID:

Generator County Code:

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

San Mateo Generator County: TSD EPA ID: NVD980895338

TSD County Code: 99 TSD County: Unknown State Waste Code: 223

Unspecified oil-containing waste State Waste Code Desc.:

Method Code:

Disposal, landfill Method Description:

0.175 Tons: Year: 2006

Generator EPA ID: CAL000135376

Generator County Code:

Generator County: San Mateo TSD EPA ID: CAD980887418

TSD County Code: 01 Alameda TSD County: State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code: Method Description:

Tons: 0.075 Year: 2010

Generator EPA ID: CAL000135376

Generator County Code: 41

Generator County: San Mateo NVD980895338 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown

State Waste Code: 352 State Waste Code Desc.: Other organic solids

Method Code: T03 Treatment, incineration

Method Description: 0.2 Tons: 2003 Year:

Generator EPA ID: CAL000135376 Generator County Code: 41

Generator County: San Mateo CAD980887418 TSD EPA ID:

TSD County Code: 01 TSD County: Alameda

State Waste Code:

State Waste Code Desc.:

Method Code: H141

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons:

Year: 2010

SE 0.00/ **ELECTRO MOTION INC** 3 of 5 13.44 / 2 0.00 1001 OBRIEN

MENLO PARK CA 94025

SANMATEO

CUPA

Order No: 21042700263

FA0023928 Facility ID:

Detail(s)

STORMWATER Program Category: Billing Status: Inactive, non-billable

STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element:

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Inactive, non-billable

Program Element: STORES MV FUELS OR WASTE ONLY

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

2 4 of 5 SE 0.00 / 13.44 / ELECTRO-MOTION FINDS/FRS 0.00 1 INCORPORATED

1001 OBRIEN DR MENLO PARK CA 94025

Order No: 21042700263

 Registry ID:
 110065061970

 FIPS Code:
 06081

 HUC Code:
 18050004

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 10-OCT-15

Update Date:

Interest Types: OTHER HAZARDOUS WASTE ACTIVITIES, STATE MASTER, TRANSPORTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 811412

NAICS Code Descriptions: APPLIANCE REPAIR AND MAINTENANCE.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 14

Census Block Code: 060816118001030

EPA Region Code: 09
County Name: SAN MATEO

US/Mexico Border Ind:

 Latitude:
 37.47525

 Longitude:
 -122.15109

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110065061970

Program Acronyms:

CA-ENVIROVIEW:114200, RCRAINFO:CAL000135376

2 5 of 5 SE 0.00 / 13.44 / ELECTRO MOTION INC CERS HAZ
0.00 1 1001 OBRIEN DR
MENLO PARK CA 94025

 Site ID:
 114200

 Latitude:
 37.475250

 Longitude:
 -122.151085

County:

Regulated Programs

El ID: 10615870 El Description: Hazardous Waste Generator

El ID: 10615870 El Description: Chemical Storage Facilities

Evaluations

Eval Date: 01/09/2020

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

New CEO along for inspection. Fee category change from 2220 to 2221 (max waste oil storage 520 gal). Generates petroleum-contaminated solids (200 pounds every other month), used oil from 200 to 500 gallons per month, metal oil filters at roughly 250 pounds per month.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/14/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/18/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 01/09/2020

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

New CEO along for inspection. Fee category change from 2160 to 2162 (max waste oil storage 520 gal). Generates petroleum-contaminated solids (200 pounds every other month), used oil from 200 to 500 gallons per month, metal oil filters at roughly 250 pounds per month.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/28/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

observed absorbent not cleaned up, otherwise minor stains, flo tubes, a battery on the floor. some disc of drain - looks like storm reqstd confirmation; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 12/21/2017

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/31/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/20/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/18/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 10/20/2019

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency **Eval Division:** San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/21/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/21/2017

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Facility generates used oil (avg 200 gal/month), waste coolant (avg 100gal/month), oil filters (avg 50-100 pounds/month combined), and batteries (5-10 cores/month). Adjust inspection date to May or June.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Affiliations

Affil Type Desc: CUPA District

Entity Name:San Mateo County Environmental HealthEntity Title:2000 Alameda de las Pulgas, Suite 100

Elev/Diff DB Map Key Number of Direction Distance Site (mi/ft) Records (ft) San Mateo City: State: CA Country: Zip Code: 94403 Phone: (650) 372-6200 Affil Type Desc: Identification Signer LISA MISKINIS Entity Name: Entity Title: CONTROLLER Address: City: State: Country: Zip Code: Phone: Affil Type Desc: **Document Preparer** Entity Name: LISA MISKINIS Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Operator Entity Name: ELECTRO-MOTION, INC. Entity Title: Address: City: State: Country: Zip Code: Phone: (650) 321-6169 Affil Type Desc: Property Owner Entity Name: O'BRIEN DRIVE PORTFOLIO LLC Entity Title: Address: PO BOX 310300 City: **DES MOINES** State: IΑ **United States** Country: 50331-0300 Zip Code: Phone: (650) 330-3600 Affil Type Desc: Legal Owner Entity Name: PHELPS, DAN Entity Title: Address: 1001 OBRIEN MENLO PARK City: State: CA Country: **United States** Zip Code: 94025 Phone: (650) 321-6169 Affil Type Desc: Parent Corporation Entity Name: ELECTRO MOTION, INC. Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Facility Mailing Address Entity Name: Mailing Address

Order No: 21042700263

Entity Title:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 1001 OBRIEN DR Address: City: MENLO PARK State: CA Country: Zip Code: 94025 Phone: Affil Type Desc: **Environmental Contact** Entity Name: LYLE HUGHES Entity Title: Address: 1001 O'Brien Dr. City: Menlo Park State: CA Country: Zip Code: 94025 Phone: Coordinates Env Int Type Code: **HWG** Longitude: -122.151080 10615870 Program ID: Coord Name: Latitude: 37.475251 Ref Point Type Desc: Entrance point of a facility or station 3 1 of 4 WNW 0.00/ 13.59 / **WINE BANK** SANMATEO 0.00 **1320 WILLOW CUPA MENLO PARK CA 94025** FA0048917 Facility ID: Detail(s) Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Active, billable STORES MV FUELS OR WASTE ONLY Program Element: **STORMWATER** Program Category: Billing Status: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element: WILLOW WINE STORAGE, LLC 3 2 of 4 WNW 0.00/ 13.59/ **SANMATEO** 0.00 **1320 WILLOW** 1 **CUPA MENLO PARK CA 94025** Facility ID: FA0026961 Detail(s) **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable Program Element: STORES MV FUELS OR WASTE ONLY WNW 0.00/ **WINE BANK** 3 3 of 4 13.59/ **FINDS/FRS** 0.00 1320 WILLOW RD A **MENLO PARK CA 94025** Registry ID: 110065784244 FIPS Code: **HUC Code:** 18050004 **STATIONARY** Site Type Name: Location Description: Supplemental Location: Create Date: 13-OCT-15 **Update Date:**

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 14

Census Block Code: 060816118001030

EPA Region Code: 09

County Name: SAN MATEO

US/Mexico Border Ind:

 Latitude:
 37.47578

 Longitude:
 -122.15179

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source: Facility Detail Rprt URL: Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110065784244

MENLO PARK CA 94025

Order No: 21042700263

CA-ENVIROVIEW:86353

3 4 of 4 WNW 0.00 / 13.59 / WINE BANK CERS HAZ 0.00 1 1320 WILLOW RD A

 Site ID:
 86353

 Latitude:
 37.475790

 Longitude:
 -122.151800

County:

Regulated Programs

EI ID: 10341604 EI Description: Chemical Storage Facilities

Violations

Violation Date: 09/22/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Returned to compliance on 10/03/2017. Facility has not provided property owner written notification of the storage of hazardous materials. Please use the template provided to notify the property owner of the storage of hazardous materials and availability of the HMBP with a copy to the inspector within 30 days.

Violation Description:

Failure to provide a copy of the business plan to the owner or the owner's agent within five working days after receiving a request for a copy from the owner or the owner's agent.

Violations

Violation Date: 09/22/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Returned to compliance on 10/03/2017. Ensure annual training for your employee in spill cleanup and emergency response. This training must be document and conducted as a refresher annually. Please send copy of training roster to inspector within 30 days.

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.

A substantial change in the handler's operations that requires modification to any portion of the business plan.

Evaluations

Eval Date: 01/06/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 09/24/2019

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 09/22/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP
Eval Source: CERS

Eval Notes:

Eval Date: 09/22/2017

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/26/2020

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 07/02/2014

Violations Found: No.

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP **Eval Source:** CERS

Eval Notes:

Eval Date: 09/24/2019

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 01/20/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 06/16/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/16/2014

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

HMBP consult; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/30/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Affiliations

Affil Type Desc: Legal Owner Entity Name: FOX, DAN

Entity Title:

Address: 1320 WILLOW City: MENLO PARK

State: CA

 Country:
 United States

 Zip Code:
 94025

 Phone:
 (650) 400-0374

Affil Type Desc: Property Owner **TARLTON Entity Name:**

Entity Title:

Address: 1530 O'BRIEN DR MENLO PARK City: State: CA

United States Country: Zip Code: 94025 (650) 330-3600 Phone:

Affil Type Desc: **CUPA District**

Entity Name: San Mateo County Environmental Health Entity Title:

Address: 2000 Alameda de las Pulgas, Suite 100

San Mateo City: CA

State:

Country:

Zip Code: 94403

Phone: (650) 372-6200

Affil Type Desc: **Facility Mailing Address**

Entity Name: Mailing Address

Entity Title: 1320 WILLOW RD., # Address:

MENLO PARK City:

State: CA

Country:

Zip Code: 94025

Phone:

Affil Type Desc: Operator

Entity Name: willow wine storage Ilc

Entity Title: Address: City: State: Country:

Zip Code:

Phone: (650) 327-9200

Environmental Contact Affil Type Desc:

Entity Name: Don Fox

Entity Title:

Address: 1320 A Willow Road

Menlo Park City:

State: CA

Country:

94025 Zip Code: Phone:

Affil Type Desc: Parent Corporation **Entity Name:** WINE BANK

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

Document Preparer Affil Type Desc: Entity Name: don fox

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

Phone:

Identification Signer Affil Type Desc:

Entity Name: don fox Entity Title: owner Address:

City: State: Country: Zip Code: Phone:

4

1 of 3 W 0.00/ 12.16/ WILLOW RD PUMPING STATION 1298 WILLOW RD 23.31 n

MENLO PARK CA 94025

FINDS/FRS

COUNTY

Registry ID: 110055779297 FIPS Code: 41 **HUC Code:** 18050004 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 15-SEP-13 Update Date: 13-OCT-15 STATE MASTER Interest Types:

SIC Codes: 4952

SIC Code Descriptions: SEWERAGE SYSTEMS

NAICS Codes: 221320

NAICS Code Descriptions: SEWAGE TREATMENT FACILITIES.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

060816118001030 Census Block Code:

EPA Region Code: 09

SAN MATEO County Name: US/Mexico Border Ind:

Latitude: 37.47517 Longitude: -122.15316

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50 Datum: NAD83

Source:

Facility Detail Rort URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110055779297

Program Acronyms:

CA-CERS:10065082, CA-ENVIROVIEW:171950

WILLOW RD PUMPING STATION 2 of 3 W 0.00/ 12.16/ 4 **DELISTED** 23.31 **1298 WILLOW**

Original Source Facility ID: FA0013867

Original Source Name: San Mateo County - CUPA Facilities List

Record Date: 01-APR-2019

3 of 3 W 0.00/ 12.16/ WEST BAY SANITARY DISTRICT **EMISSIONS**

n

23.31

1298 WILLOW ROAD **MENLO PARK CA 94025**

MENLO PARK CA 94025

2013 Criteria Data

Facility ID: 21312 CERR Code:

4952 0 Facility SIC Code: TOGT: CO: 41 ROGT: 0 Air Basin: SF .001 COT: .002 District: BA NOXT: COID: SM SOXT: 0

 DISN:
 BAY AREA AQMD
 PMT:
 0

 CHAPIS:
 PM10T:
 0

2013 Toxic Data

Facility ID: 21312 COID: SM

Facility SIC Code: 4952 DISN: BAY AREA AQMD CO: 41 CHAPIS:

Air Basin: SF CERR Code: District: BA

TS:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2014 Criteria Data

Health Risk Asmt:

Facility ID: 21312 CERR Code:

 Facility SIC Code:
 4952
 TOGT:
 .000202663

 CO:
 41
 ROGT:

 Air Basin:
 SF
 COT:
 .000612

 District:
 BA
 NOXT:
 .001644404

 COID:
 SM
 SOXT:
 .000001305

 DISN:
 BAY AREA AQMD
 PMT:
 .000209559

 CHAPIS:
 PM10T:
 .000201176

2014 Toxic Data

Facility ID: 21312 COID: SM

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2015 Criteria Data

Facility ID: 21312 CERR Code:

Facility SIC Code: 4952 TOGT: .000675543 CO: 41 ROGT: .000657702 Air Basin: SF COT: .00204 District: NOXT: .005481347 BA COID: SM SOXT: .00000435

 DISN:
 BAY AREA AQMD
 PMT:
 .00013401

 CHAPIS:
 PM10T:
 .00012865

2015 Toxic Data

Facility ID: 21312 COID: SM

Facility SIC Code: 4952 DISN: BAY AREA AQMD

CO: 41 CHAPIS:

Air Basin: SF CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

BA

2016 Criteria Data

Facility ID: 21312 CERR CODE:

.000675543 Facility SIC Code: 4952 TOGT: CO: .0005934645255 41 ROGT: Air Basin: SF COT: .00204 District: .005481347 BA NOXT: COID: SM SOXT: .00000435

 DISN:
 BAY AREA AQMD
 PMT:
 .00013401

 CHAPIS:
 PM10T:
 .00012865

2016 Toxic Data

 Facility ID:
 21312
 TS:

 Facility SIC Code:
 4952
 HRA:

 CERR CODE:
 CH Index:

 COID:
 SM
 AH Index:

DISN: BAY AREA AQMD **CHAPIS:**

2018 Criteria Data

Facility ID: 21312 CERR Code:

Facility SIC Code: 4952 TOGT: .000992423 .0008718436055 CO: 41 ROGT: SF .002634592 Air Basin: COT: District: BA NOXT: .005476324

 COID:
 SM
 SOXT:
 .000004772

 DISN:
 BAY AREA AQMD
 PMT:
 ...

00010074245472837022132796780684104627 7666

CHAPIS: PM10T: .000100138

2018 Toxic Data

Facility ID: 21312 COID: SM

Facility SIC Code: 4952 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

5 1 of 2 SSE 0.01 / 12.88 / NOREN PRODUCTS RCRA SQG 28.95 0 1010 OBRIEN DR

MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CAD981985765

Gen Status Universe: Small Quantity Generator
Contact Name: ENVIRONMENTAL MANAGER

Contact Address: 1010 OBRIEN DR,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 415-322-9500

Contact Email:

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

US **Contact Country:**

County Name: SAN MATEO

EPA Region: 09 Land Type: Other Receive Date: 19870325 37.474587 Location Latitude: Location Longitude: -122.151452

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: 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: 19870325

NOREN PRODUCTS Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

NOT REQUIRED Private Street 1: Type:

DON NOREN Name: Street 2:

City: Date Became Current: **NOT REQUIRED**

Date Ended Current: State: ME

415-555-1212 Phone: Country: Notification Zip Code: 99999 Source Type:

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

Type: Private Street 1: **NOT REQUIRED**

NOT REQUIRED Name: Street 2:

SSE

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: ME

415-555-1212 Country: Phone:

Notification 99999 Source Type: Zip Code:

0.01/

12.88/ **CLEANUP** 28.95 1010 O'BRIEN DRIVE **SITES MENLO PARK CA**

NOREN PRODUCTS

Order No: 21042700263

Global ID: T10000010914 Site Facility Type: **CLEANUP PROGRAM SITE**

5

2 of 2

 Status:
 COMPLETED - CASE CLOSED
 County:
 SAN MATEO

 Status Date:
 9/19/2018
 Latitude:
 37.47461

Longitude: -122.15145

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:
 CUF Case:
 NO

 Local Case No:
 449098
 Case Worker:
 BG

Begin Date: 3/27/2017 File Location:

Stop Method:
Lead Agency:
SAN MATEO COUNTY LOP
Local Agency:
SAN MATEO COUNTY LOP
Potential COC:
Potential Media of Concern:
SAN MATEO COUNTY LOP
Tetrachloroethylene (PCE)
Soil Vapor, Under Investigation

How Discovered:

How Discovered Description:

Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2018-09-19 00:00:00

Action: Closure/No Further Action Letter - #20180919

Action Type: RESPONSE

 Date :
 2018-09-19 00:00:00

 Action:
 Other Report / Document

Action Type: RESPONSE

Date: 2018-09-02 00:00:00

Action: Fact Sheets - Public Participation

 Action Type:
 ENFORCEMENT

 Date:
 2018-07-02 00:00:00

Action: Notification - Preclosure - #20180702

 Action Type:
 RESPONSE

 Date:
 2018-05-30 00:00:00

Action: Soil and Water Investigation Report

Action Type: RESPONSE

Date : 2018-03-25 00:00:00

Action: Site Investigation Workplan - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2018-03-14 00:00:00

 Action:
 Staff Letter - #20180314

 Action Type:
 ENFORCEMENT

 Date:
 2018-01-29 00:00:00

 Action:
 Staff Letter - #20180129

 Action Type:
 ENFORCEMENT

 Date:
 2018-01-25 00:00:00

 Action:
 Meeting - #20180125

Action Type:RESPONSEDate:2017-12-01 00:00:00Action:Correspondence

Action Type: RESPONSE

 Date :
 2017-12-01 00:00:00

 Action:
 Verbal Communication

 Action Type:
 ENFORCEMENT

 Date:
 2017-11-09 00:00:00

 Action:
 Staff Letter - #20171109

Action Type: Other

 Date :
 2017-10-24 00:00:00

 Action:
 Leak Reported

Action Type: RESPONSE

Date : 2017-07-21 00:00:00

Action: Soil Vapor Intrusion Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2017-06-15 00:00:00

Action: Technical Correspondence / Assistance / Other - #20170615

 Action Type:
 RESPONSE

 Date:
 2017-02-13 00:00:00

Action: Preliminary Site Assessment Report

 Action Type:
 REMEDIATION

 Date:
 2017-01-23 00:00:00

Action: Excavation

 Action Type:
 RESPONSE

 Date:
 2016-12-16 00:00:00

Action: Preliminary Site Assessment Report

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2018-09-19 00:00:00

 Status:
 Open - Eligible for Closure

 Status Date:
 2018-06-25 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2017-11-09 00:00:00

Status:Pending ReviewStatus Date:2017-08-23 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2017-03-27 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 2000 Alameda de las Pulgas, Suite 100

Order No: 21042700263

Contact Name: BRIAN GWINN City: SAN MATEO

Phone No: 6502724590

 Organization Name:
 SAN MATEO COUNTY LOP

 Email:
 bgwinn@smcgov.org

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:
CUF Amount Paid: File Location:
Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000010914

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/19/2018

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T10000010914&tabname=regulatoryhistory

Potential COC: TETRACHLOROETHYLENE (PCE)
Potential Media of Concern: SOIL VAPOR, UNDER INVESTIGATION

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management: NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL

NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449098

CASEWORKER: BRIAN GWINN

SAN FRANCISCO BAY RWQCB (REGION 2)

Site History:

No site history available

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

 Action Type:
 EXCAVATION
 Begin Date:
 1/23/2017

 Phase:
 Soil
 End Date:
 1/23/2017

Description: Excavation measuring 10 ft long x 10 ft wide x 4 ft deep removed approx. 14 cubic yards of soil

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Response Requested - Other

 Action Date:
 9/19/2018

 Received Issue Date:
 9/19/2018

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000010914&doc_id=5975290

Title Description Comments:

IDW disposal manifest

Action Type: Other Regulatory Actions

 Action Date:
 9/19/2018

 Received Issue Date:
 9/19/2018

Action: Closure/No Further Action Letter - #20180919

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010914&enforcement_id=6370252&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comments:

GPP Case Closure Documents - Closure Letter, Closure Memorandum, Building Dept Notification

Action Type: Response Requested - Other

 Action Date:
 9/2/2018

 Received Issue Date:
 9/2/2018

Action: Fact Sheets - Public Participation

Doc Link:

Title Description Comments:

End of Public Comment Period for Case Closure - Update 9/2/18: No comments received

 Action Type:
 Notices

 Action Date:
 7/2/2018

 Received Issue Date:
 7/2/2018

Action: Notification - Preclosure - #20180702

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010914&enforcement_id=6362791&temptable=ENFORCEMENT

Title Description Comments:

GPP Preclosure Notification

Action Type: Response Requested - Reports

 Action Date:
 5/30/2018

 Received Issue Date:
 5/14/2018

Action: Soil and Water Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000010914&doc_id=5959363

Title Description Comments:

Groundwater investigation report

Action Type: Response Requested - Workplans

 Action Date:
 3/25/2018

 Received Issue Date:
 2/28/2018

Action: Site Investigation Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000010914&doc_id=5955187

Title Description Comments:

Site investigation workplan summarizing work completed to date, and remaining data gaps to be addressed

Action Type: Other Regulatory Actions

 Action Date:
 3/14/2018

 Received Issue Date:
 3/14/2018

Action: Staff Letter - #20180314

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010914&enforcement_id=6351282&temptable=ENFORCEMENT

Title Description Comments:

GPP letter conditionally approving groundwater investigation and requesting submittal of indoor air sampling results

Action Type: Other Regulatory Actions

 Action Date:
 1/29/2018

 Received Issue Date:
 1/29/2018

Action: Staff Letter - #20180129

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010914&enforcement_id=6347074&temptable=ENFORCEMENT

Title Description Comments:

GPP letter requesting workplan

Action Type: Other Regulatory Actions

 Action Date:
 1/25/2018

 Received Issue Date:
 1/25/2018

Action: Meeting - #20180125

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010914&enforcement_id=6346898&temptable=ENFORCEMENT

Title Description Comments:

Opening site meeting agenda - RP, consultant, and GPP staff present

Action Type: Response Requested - Other

 Action Date:
 12/1/2017

 Received Issue Date:
 12/1/2017

Action: Verbal Communication

Doc Link:

Title Description Comments:

Communication from RP to schedule site opening meeting

Action Type: Response Requested - Other

Action Date:12/1/2017Received Issue Date:12/1/2017Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000010914&doc_id=5949442

Title Description Comments:

Noren letter declining execution of RAA, forwarded to current property owner

Action Type: Other Regulatory Actions

Action Date: 11/9/2017 **Received Issue Date:** 11/9/2017

Action: Staff Letter - #20171109

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010914&enforcement_id=6340624&temptable=ENFORCEMENT

Title Description Comments:

Voluntary Cleanup Program case opening letter

Action Type: Leak Action Action Date: Leak Action 10/24/2017

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

 Action Date:
 7/21/2017

 Received Issue Date:
 7/21/2017

Action: Soil Vapor Intrusion Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000010914&doc_id=5941708

Title Description Comments:

Site Investigation Report

Action Type: Other Regulatory Actions

 Action Date:
 6/15/2017

 Received Issue Date:
 6/15/2017

Action: Technical Correspondence / Assistance / Other - #20170615

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000010914&enforcement_id=6360063&temptable=ENFORCEMENT

Title Description Comments:

Unauthorized Release Form

Action Type: Response Requested - Reports

 Action Date:
 2/13/2017

 Received Issue Date:
 2/13/2017

Action: Preliminary Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000010914&doc_id=5941701

Title Description Comments:

Site Investigation Report

Action Type: Cleanup Action
Action Date: 1/23/2017

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Excavation measuring 10 ft long x 10 ft wide x 4 ft deep removed approx. 14 cubic yards of soil

Action Type: Response Requested - Reports

Action Date: 12/16/2016

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

Received Issue Date: 12/16/2016

Action: Preliminary Site Assessment Report

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000010914&doc_id=5941703 Doc Link:

Title Description Comments:

Site Investigation Report

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Document Type: Site Documents Submitted:

9/19/2018 Document Date: Submitted By: **BRIAN GWINN (REGULATOR)**

Title:

GPP CASE CLOSURE DOCUMENTS - CLOSURE LETTER, CLOSURE MEMORANDUM, BUILDING DEPT **NOTIFICATION**

https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&enforcement_id=6370252 Title Link:

CLOSURE/NO FURTHER ACTION LETTER Type:

Document Type: Site Documents Submitted:

9/19/2018 **BRIAN GWINN (REGULATOR)** Document Date: Submitted By:

Size:

Size:

IDW DISPOSAL MANIFEST Title:

Title Link: https://geotracker.waterboards.ca.gov/view documents?global id=T10000010914&document id=5975290

OTHER REPORT / DOCUMENT Type:

Document Type: Site Documents Submitted:

Document Date: 7/2/2018 **BRIAN GWINN (REGULATOR)** Submitted By:

Size:

GPP PRECLOSURE NOTIFICATION Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&enforcement_id=6362791 Title Link:

NOTIFICATION - PRECLOSURE Type:

Site Documents Submitted: Document Type:

5/8/2018 Document Date: Submitted By: JEFFREY AUSTIN (AUTH_RP)

Size: 4,556 KB

Title: SITE INVESTIGATION REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8813058674/T10000010914.PDF Title Link:

Type: REQUEST FOR CLOSURE

Document Type: Site Documents Submitted:

Document Date: 3/14/2018 Submitted By: **BRIAN GWINN (REGULATOR)**

Size:

GPP LETTER CONDITIONALLY APPROVING GROUNDWATER INVESTIGATION AND REQUESTING Title:

SUBMITTAL OF INDOOR AIR SAMPLING RESULTS

https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&enforcement_id=6351282 Title Link:

Type: STAFF LETTER

Site Documents Document Type: Submitted:

2/28/2018 Submitted By: Document Date: **BRIAN GWINN (REGULATOR)** Size:

Title:

SITE INVESTIGATION WORKPLAN SUMMARIZING WORK COMPLETED TO DATE, AND REMAINING DATA GAPS TO BE ADDRESSED

https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&document_id=5955187 Title Link:

SITE INVESTIGATION WORKPLAN Type:

Document Type: Site Documents Submitted:

Document Date: 1/29/2018 Submitted By: **BRIAN GWINN (REGULATOR)** Size:

Title: GPP LETTER REQUESTING WORKPLAN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&enforcement_id=6347074

STAFF LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 1/25/2018 **BRIAN GWINN (REGULATOR)** Submitted By:

Size: OPENING SITE MEETING AGENDA - RP, CONSULTANT, AND GPP STAFF PRESENT Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&enforcement_id=6346898

Order No: 21042700263

Type: **MEETING**

Document Type: Site Documents Submitted:

Document Date: 12/1/2017 **Submitted By:** BRIAN GWINN (REGULATOR) **Size:**

Title: NOREN LETTER DECLINING EXECUTION OF RAA, FORWARDED TO CURRENT PROPERTY OWNER Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&document_id=5949442

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 11/9/2017 Submitted By: BRIAN GWINN (REGULATOR)

Size :

Title: VOLUNTARY CLEANUP PROGRAM CASE OPENING LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&enforcement_id=6340624

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 7/21/2017 **Submitted By:** CHARLES ICE (REGULATOR)

Size:

Title: SITE INVESTIGATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&document_id=5941708

Type: SOIL VAPOR INTRUSION INVESTIGATION REPORT

Document Type: Site Documents **Submitted**:

Document Date: 6/15/2017 Submitted By: BRIAN GWINN (REGULATOR)

Size :
Title: UNAUTHORIZED RELEASE FORM

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&enforcement_id=6360063

Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Site Documents Submitted:

Document Date: 2/13/2017 Submitted By: CHARLES ICE (REGULATOR)

Size:

Title: SITE INVESTIGATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&document_id=5941701

Type: PRELIMINARY SITE ASSESSMENT REPORT

Document Type: Site Documents Submitted:

Document Date: 12/16/2016 **Submitted By:** CHARLES ICE (REGULATOR)

Size :

Title: SITE INVESTIGATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000010914&document_id=5941703

Type: PRELIMINARY SITE ASSESSMENT REPORT

Sites from GeoTracker Search - Site Maps (as of Feb 27, 2021)

Title: 2016 SOIL & SOIL GAS INVESTIGATION (B- Submitted By: JEFFREY AUSTIN (AUTH_RP)

9)

Size: 30 KB **Submitted:** 6/21/2018

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3557807624/T10000010914.PDF

Title: GEO_MAP Submitted By: JEFFREY AUSTIN (AUTH_RP)

Size: 141 KB **Submitted**: 6/18/2018

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/1730053842/T10000010914.PDF

Title: 2016 SOIL & SOIL GAS INVESTIGATION (B- Submitted By: JEFFREY AUSTIN (AUTH_RP)

8)
Size: 30 KB Submitted: 6/18/2018

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7820572137/T10000010914.PDF

Title: 2016 SOIL & SOIL GAS INVESTIGATION (B- Submitted By: JEFFREY AUSTIN (AUTH_RP)

10)

30 KB **Submitted:** 6/18/2018

Order No: 21042700263

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4246679902/T10000010914.PDF

Title: GEO_MAP Submitted By: JEFFREY AUSTIN (AUTH_RP)

Size: 288 KB **Submitted**: 6/18/2018

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/7315887689/T10000010914.PDF

Size:

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

GEO MAP JEFFREY AUSTIN (AUTH RP) Title: Submitted By:

95 KB Submitted: 6/18/2018 Size:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/6890469491/T10000010914.PDF Link:

Title: 2018 SOIL, INDOOR AIR & GROUNDWATER Submitted By: JEFFREY AUSTIN (AUTH_RP)

INVESTIGATION (B-16)

Size: 60 KB Submitted: 6/18/2018

 $https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2178964436/T10000010914.PDF$ Link:

GEO_MAP JEFFREY AUSTIN (AUTH_RP) Title: Submitted By:

Size: 92 KB Submitted: 6/18/2018

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/5683676600/T10000010914.PDF

GEO_MAP JEFFREY AUSTIN (AUTH_RP) Title: Submitted By:

317 KB Size: Submitted: 6/18/2018

https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4656509637/T10000010914.PDF Link:

2016 SOIL & SOIL GAS INVESTIGATION (B-JEFFREY AUSTIN (AUTH_RP) Title: Submitted By:

7)

30 KB Size: Submitted: 6/18/2018

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5946579217/T10000010914.PDF Link:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Completed - Case Closed Status:

9/19/2018 Date:

Open - Eligible for Closure Status:

6/25/2018 Date:

Open - Site Assessment Status:

11/9/2017 Date:

Status: Pending Review Date: 8/23/2017

Open - Case Begin Date Status:

3/27/2017 Date:

SSW **IONPATH INC** 6 1 of 1 0.01/ 12.71 / SANMATEO 960 OBRIEN 29.07 MED

MENLO PARK CA 94025

FA0064675 Facility ID: Record ID: PR0087813

Details

Status: **ACTIVE**

Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO)

Curr Insp: 10/11/2020 Strt No: 960 **OBRIEN** Strt Addr:

s 12.62 / SANFORD METAL PROCESSING 7 1 of 1 0.01/ **ENVIROSTOR**

Assembly District:

29.21 0

990 O'BRIEN DRIVE **MENLO PARK CA 94025**

24

13

Order No: 21042700263

71002837 Estor/EPA ID:

Senate District: Site Code: Nat Priority List: NO Permit Renewal Lead: NONE SPECIFIED APN: Public Partici SpcIst:

Census Tract: 6081611800 Project Manager:

TIERED PERMIT SAN MATEO Site Type: County:

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

Supervisor:

Address Description: 990 O'BRIEN DRIVE 37.4749343 Latitude: Office: **CLEANUP BERKELEY** Longitude: -122.1516645 NONE SPECIFIED Acres:

Funding:

Special Program:

Cleanup Status: REFER: OTHER AGENCY AS OF NONE SPECIFIED 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:

Status: REFER: OTHER AGENCY

A2 Program Type: **TIERED PERMIT**

CalEnviroScreen Score: 66-70%

http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71002837 Summary Link:

Completed Activities

Title: Inspection - Phase I Verification

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Phase I Verification

Date Completed: 8/31/1998

Comments: Inspection report sent on 8/31/1998

8 1 of 3 SSW 12.71 / SANFORD METAL PROCESSING 0.01/ **RCRA SQG**

29.27 n

990 O BRIEN DR **MENLO PARK CA 94025**

Order No: 21042700263

EPA Handler ID: CAD981425580

Gen Status Universe: Small Quantity Generator

JOSE SANDOVAL Contact Name:

Contact Address: 990 O BRIEN DR,, MENLO PARK, CA, 94025, US 650-327-5172

Contact Phone No and Ext:

Contact Email:

Contact Country: US

SAN MATEO County Name:

EPA Region: 09 Land Type: Private 19990512 Receive Date: 37.474901 Location Latitude: Location Longitude: -122.151802

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 Jan, 2021.

Violation Details

Citation:

Generators - General Violation Short Description:

262.A Violation Type: Violation Determined Date: 20050211

Scheduled Compliance Date: Return to Compliance:

0

Actual Return to Compl: 20050311
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

20050211

Evaluation Details

Evaluation Start Date: 20050211

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20050311

Evaluation Agency: State Contractor/Grantee

Evaluation Start Date: 19990331

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

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: 1

Receive Date: 19900430

Handler Name: SANFORD METAL PROCESSING INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19920303

Handler Name: SANFORD METAL PROCESSING CO.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 19960221

Handler Name: SANFORD METAL PROCESSING, INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990512

Handler Name: SANFORD METAL PROCESSING INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D00

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

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: 21042700263

PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F007

Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F008

Waste Code Description: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F009

Waste Code Description:

SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Owner/Operator Details

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

Private 990 O BRIEN DR Type: Street 1:

JOSE SANDOVAL Name: Street 2:

Date Became Current: City: **MENLO PARK** Date Ended Current: State:

650-327-5172 Country: Phone: 94025

Notification Source Type: Zip Code:

Historical Handler Details

19960221 Receive Dt:

Large Quantity Generator Generator Code Description:

Handler Name: SANFORD METAL PROCESSING, INC.

Receive Dt:

Large Quantity Generator Generator Code Description:

SANFORD METAL PROCESSING CO. Handler Name:

Receive Dt: 19900430

Large Quantity Generator Generator Code Description:

Handler Name: SANFORD METAL PROCESSING INC.

8 2 of 3 SSW 0.01/ 12.71 / **SUMMERBIO RCRA LQG** 980 O'BRIEN DRIVE 29.27

MENLO PARK CA 94025

CAR000311167 EPA Handler ID:

Gen Status Universe: Large Quantity Generator

MARTIN SASAKI Contact Name:

980, O'BRIEN DRIVE,, MENLO PARK, CA, 94025, US Contact Address:

Contact Phone No and Ext: 949-861-1841

MARTIN@SUMMER.BIO Contact Email:

Contact Country: US

SAN MATEO County Name:

EPA Region: 09 Land Type: Private 20200824 Receive Date: Location Latitude: 37.475951 Location Longitude: -122.147013

Violation/Evaluation Summary

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

Order No: 21042700263

associated with this facility (EPA ID).

Handler Summary

No Importer Activity: 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: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200824 Handler Name: **SUMMERBIO**

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description: Laboratory waste chemicals

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: 980

O'BRIEN DRIVE Type: Private Street 1:

Name: **SUMMERBIO** Street 2:

MENLO PARK Date Became Current: City: Date Ended Current: State: CA

Phone: Country: US Source Type: Notification Zip Code: 94025

Owner/Operator Ind: **Current Owner** Street No: 7649

SUNRISE BLVD. Private Street 1: Type: Name: R M PROPERTIES Street 2: SUITE G CITRUS HEIGHTS City:

Date Became Current: Date Ended Current:

US Phone: Country: Notification 95610 Source Type: Zip Code:

State:

8 3 of 3 SSW 0.01/ 12.71 / SummerBio 29.27 980 OBRIEN DR

MENLO PARK CA 94025

CA

CERS HAZ

Order No: 21042700263

Site ID: 570213 Latitude: 37.474570 -122.151900 Longitude:

County:

Regulated Programs

EI ID: 10858795 El Description: Hazardous Waste Generator EI ID: 10858795 El Description: Chemical Storage Facilities

Affiliations

Affil Type Desc: Identification Signer Entity Name: Jacob Cunningham

Entity Title:

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

Affil Type Desc: Document Preparer Entity Name: Jacob Cunningham Entity Title:

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

Affil Type Desc: CUPA District

Entity Name: San Mateo County Environmental Health

Entity Title:

Address: 2000 Alameda de las Pulgas, Suite 100

City: San Mateo

State: CA Country:

Zip Code: 94403

Phone: (650) 372-6200

Affil Type Desc: Parent Corporation
Entity Name: SummberBio

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

9 1 of 2 SSE 0.01/ 12.88/ 1010 O'BRIEN LLC RCRA TSD
29.70 0 980-990 O'BRIEN DRIVE MENLO PARK CA 94025

EPA Handler ID: CAC003011459
Gen Status Universe: No Report
Contact Name: MARK MORAGNE

Contact Address: 664 GILMAN STREET,, PALO ALTO, CA, 94301,

Contact Phone No and Ext: 650-444-5118

Contact Email: MMORAGNE@RANDMPROPERTIES.COM

Contact Country: Land Type:

County Name: SAN MATEO EPA Region: 09

 Receive Date:
 20190423

 Location Latitude:
 37.474596

 Location Longitude:
 -122.151902

Violation/Evaluation Summary

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

Order No: 21042700263

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** 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

Hazardous Waste Handler Details

Used Oil Market Burner:

Used Oil Spec Marketer:

Sequence No:

Receive Date: 20190423

Handler Name: 1010 O'BRIEN LLC

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

No

No

Source Type: Implementer

Owner/Operator Details

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

664 GILMAN STREET Other Street 1: Type:

Name: MARK MORAGNE Street 2:

PALO ALTO Date Became Current: City: CA

Date Ended Current: State:

Phone: 650-444-5118 Country:

Implementer 94301 Zip Code: Source Type:

Current Owner Owner/Operator Ind:

Type: Street 1: 664 GILMAN STREET Name: 1010 O'BRIEN LLC Street 2:

Date Became Current: City:

Date Ended Current: State: CA

650-444-5118 Phone: Country:

Implementer Zip Code: 94301 Source Type:

2 of 2 SSE 0.01/ 12.88 / 1010 O'BRIEN LLC 9 **RCRA** 29.70 980-990 O'BRIEN DRIVE **NON GEN MENLO PARK CA 94025**

Street No:

PALO ALTO

Order No: 21042700263

EPA Handler ID: CAC003011459 No Report Gen Status Universe: Contact Name: MARK MORAGNE

Contact Address: 664 GILMAN STREET,, PALO ALTO, CA, 94301,

Contact Phone No and Ext: 650-444-5118

MMORAGNE@RANDMPROPERTIES.COM Contact Email:

Contact Country:

SAN MATEO County Name:

EPA Region: 09

Land Type:

20190423 Receive Date: Location Latitude: 37.474596 -122.151902 Location Longitude:

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

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

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: 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

Seauence No:

20190423 Receive Date: Handler Name: 1010 O'BRIEN LLC Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Other Street 1: 664 GILMAN STREET Type:

Name: 1010 O'BRIEN LLC Street 2:

PALO ALTO Date Became Current: City: Date Ended Current: State: CA

Phone: 650-444-5118 Country:

Source Type: Implementer Zip Code: 94301

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

Other Street 1: 664 GILMAN STREET Type: Name: Street 2:

MARK MORAGNE Date Became Current: City:

PALO ALTO CA

Date Ended Current: State:

Phone: 650-444-5118 Country:

Implementer 94301 Zip Code: Source Type:

10 1 of 1 SW 0.01/ 12.96/ **IONPATH INC** RCRA SQG 30.07 960 O'BRIEN DRIVE 1

MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CAR000286393 Gen Status Universe: Small Quantity Generator Contact Name: JASON PTACEK

Contact Address: 960, O'BRIEN DRIVE,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 833-466-7284

JPTACEK@IONPATH.COM Contact Email:

Contact Country: US

County Name: SAN MATEO EPA Region: 09 Private Land Type: 20180731 Receive Date: Location Latitude: 37.475951 -122.147013 Location Longitude:

Violation/Evaluation Summary

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

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

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:** Nο 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:

20180731 Receive Date: Handler Name: **IONPATH INC**

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

Unspecified solvent mixture Waste Code Description:

Hazardous Waste Code:

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code:

Waste Code Description: Other organic solids

Hazardous Waste Code:

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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.

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No: 960

O'BRIEN DRIVE Type: Private Street 1:

IONPATH INC. Name: Street 2: Date Became Current:

City: MENLO PARK

Order No: 21042700263

Date Ended Current: State: CA US Phone: Country:

Zip Code: 94025 Source Type: Notification

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Owner/Operator Ind: **Current Owner** Street No: FRANKLIN STREET STE 1115 Type: Private Street 1: BALCO PROPERTIES LTD LLC Name: Street 2: Date Became Current: City: OAKLAND Date Ended Current: State: CA Phone: 510-663-6191 Country: US 94612 Source Type: Notification Zip Code:

11 1 of 1 SSE 0.01 / 12.88 / 1010 O'BRIEN LLC FINDS/FRS 31.40 0 980-990 O'BRIEN DRIVE MENLO PARK CA 94025

Registry ID: 110070576389

FIPS Code: 06081

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

Create Date: 20-AUG-19
Update Date:

Interest Types: OTHER HAZARDOUS WASTE ACTIVITIES, TRANSPORTER

SIC Codes: SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 09

County Name: SAN MATEO

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83 Source:

Facility Detail Rprt URL:

Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070576389

MENLO PARK CA 94025

Order No: 21042700263

RCRAINFO:CAC003011459

12 1 of 9 SSE 0.01 / 13.00 / NOREN PRODUCTS FINDS/FRS 31.50 1 1010 OBRIEN DR

 Registry ID:
 110002765455

 FIPS Code:
 06081

 HUC Code:
 18050004

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 14-OCT-15

Interest Types: SQG, STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 334513

NAICS Code Descriptions: INSTRUMENTS AND RELATED PRODUCTS MANUFACTURING FOR MEASURING, DISPLAYING, AND

CONTROLLING INDUSTRIAL PROCESS VARIABLES.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 14

Census Block Code: 060816118001030

EPA Region Code: 09
County Name: SAN MATEO

County Name: SAN MATEC
US/Mexico Border Ind:
Latitude: 37.47492

Longitude: -122.15135
Reference Point: CENTER OF A

Reference Point: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002765455

Program Acronyms:

CA-ENVIROVIEW:52395, HWTS-DATAMART:CAD981985765, RCRAINFO:CAD981985765

 12
 2 of 9
 SSE
 0.01 / 31.50
 13.00 / 1010 OBRIEN MENLO PARK CA 94025
 SANMATEO CUPA

FA0007584

Detail(s)

Program Category: STORMWATER
Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

12 3 of 9 SSE 0.01 / 13.00 / NOREN PRODUCTS INC HAZNET

MENLO PARK CA 94025

KIMBERELY DAWN & CHERYL WEBSTER

Order No: 21042700263

 SIC Code:
 3334
 Mailing City:
 MENLO PARK

 NAICS Code:
 331312
 Mailing State:
 CA

 EPA ID:
 CAL000337985
 Mailing Zip:
 940250000

Create Date: 11/20/2008 Region Code: 2

Fac Act Ind: Yes Region Code:

Inact Date: Owner Addr 1: 1010 O'BRIEN DR

County Code: 41 Owner Addr 2:

County Name: San Mateo Owner City: MENLO PARK

Owner State: CA

 Mailing Addr 1:
 1010 O'BRIEN DR
 Owner Zip:
 940250000

 Mailing Addr 2:
 Owner Phone:
 6503229500

 Owner Fax:
 6503241348

Contact Information

--

Contact Name: KIMBERLEY DAWN
Street Address 1: 1010 O'BRIEN DR

Street Address 2:

Mail Name:

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

MENLO PARK City:

State: CA 94025 Zip: 6503229500 Phone:

Tanner Information

Generator EPA ID: CAL000337985

Generator County Code: 41

San Mateo Generator County: TSD EPA ID: ARD981057870

TSD County Code: 99 TSD County: Unknown State Waste Code: 212

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

Method Code:

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

0.1815 Tons: Year: 2009

Generator EPA ID: CAL000337985

Generator County Code:

San Mateo Generator County: TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles 223

State Waste Code:

State Waste Code Desc.: Unspecified oil-containing waste

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.10425

Tons: Year: 2015

Generator EPA ID: CAL000337985

Generator County Code:

Generator County: San Mateo TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

Laboratory waste chemicals State Waste Code Desc.:

Method Code: H141

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135) 0.0665 Tons:

2015 Year:

12 4 of 9 SSE 0.01/ 13.00 / **NOREN PRODUCTS INC HAZNET** 1010 O'BRIEN DR 31.50 1 **MENLO PARK CA 940020000**

Order No: 21042700263

SIC Code: Mailing City: MENLO PARK **NAICS Code:**

Mailing State: CA

Mailing Zip: EPA ID: CAL000005284 940020000 Region Code: Create Date: 11/14/1989

Fac Act Ind: No Owner Name: NOREN DON W

Inact Date: 6/30/1995 Owner Addr 1: County Code: Owner Addr 2: 41

San Mateo County Name: Owner City: 99 Mail Name: Owner State: Mailing Addr 1: 1010 O'BRIEN DR Owner Zip:

Mailing Addr 2: Owner Phone: 000000000

Owner Fax:

Contact Information

Map Key Number of Direction Elev/Diff Site DB Distance Records (mi/ft) (ft) Contact Name: INACT. PER 95 FEES JV Street Address 1: Street Address 2: City: 99 State: Zip: Phone:

5 of 9 SSE 0.01/ 13.00 / NOREN PRODUCTS INC 12 **HAZNET** 31.50 1 1010 OBRIEN DR **MENLO PARK CA 940250000**

6508541240

Order No: 21042700263

SIC Code: Mailing City: **MENLO PARK** 3443 NAICS Code: 33242 Mailing State: CA CAD981985765 940251409 EPA ID: Mailing Zip: Create Date: 7/3/1987 Region Code: MERILLYN J NOREN-NOREN PRODUCTS Owner Name: Fac Act Ind: No

6/30/2010 98 BELBROOK WAY Inact Date: Owner Addr 1:

County Code: 41 Owner Addr 2:

San Mateo **ATHERTON** County Name: Owner City:

Mail Name: NOREN PRODUCTS, INC Owner State: CA 940276406

Mailing Addr 1: 1010 OBRIEN DR Owner Zip: Owner Phone:

Mailing Addr 2: 6508541898 Owner Fax:

Contact Information

Contact Name: MIKE TATE Street Address 1: 1010 OBRIEN DR

Street Address 2:

MENLO PARK City:

State: CA 940251409 Zip: 6504444689 Phone:

Tanner Information

Generator EPA ID: CAD981985765

Generator County Code: 41

Generator County: San Mateo TSD EPA ID: CAD009452657

TSD County Code: 41 TSD County: San Mateo

State Waste Code:

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

Method Code: R01 Method Description: Recycler 0.0825 Tons: Year: 2002

Generator EPA ID: CAD981985765

Generator County Code:

Generator County: San Mateo TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 214

State Waste Code Desc.: Unspecified solvent mixture

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) Tons: 0.072 2009 Year:

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

CAD981985765 Generator EPA ID:

Generator County Code: 41 Generator County: San Mateo ARD981057870 TSD EPA ID:

TSD County Code: 99 Unknown TSD County: State Waste Code: 331

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code:

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

0.198Tons: Year: 2014

Generator EPA ID: CAD981985765

Generator County Code: 41

Generator County: San Mateo CAD982444481 TSD EPA ID:

TSD County Code: 36

San Bernardino TSD County:

State Waste Code:

Off-specification, aged or surplus organics State Waste Code Desc.:

Method Code: H129

OTHER TREATMENT Method Description:

0.4 Tons: Year: 2009

CAD981985765 Generator EPA ID:

Generator County Code:

San Mateo Generator County: TSD EPA ID: UTD981552177

TSD County Code: 99 TSD County: Unknown

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code:

INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL Method Description:

0.085 Tons: Year: 2009

Generator EPA ID: CAD981985765

Generator County Code: 41

Generator County: San Mateo TSD EPA ID: CAD009452657 TSD County Code: 41 San Mateo TSD County:

State Waste Code: 612 State Waste Code Desc.: Household waste

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

Order No: 21042700263

0.0175 Tons: Year: 2006

Generator EPA ID: CAD981985765

Generator County Code: 41 San Mateo Generator County: CAD009452657 TSD EPA ID:

TSD County Code: San Mateo TSD County:

State Waste Code:

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

Method Code:

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

Tons: 0.22935 Year: 2006

Generator EPA ID: CAD981985765

Generator County Code:

San Mateo Generator County:

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

CAD009452657 TSD EPA ID:

TSD County Code: 41 TSD County: San Mateo

State Waste Code: 741

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

Method Code: Method Description: Recycler 0.22935 Tons: 2002 Year:

CAD981985765 Generator EPA ID:

Generator County Code: 41

Generator County: San Mateo CAD009452657 TSD EPA ID:

TSD County Code: 41 TSD County: San Mateo State Waste Code: 741

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

Method Code: Method Description: Recycler 0.4587 Tons: Year: 2004

Generator EPA ID: CAD981985765

Generator County Code: 41

San Mateo Generator County: CAD009452657 TSD EPA ID:

TSD County Code:

TSD County: San Mateo

State Waste Code: 741

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

Method Code: R01 Method Description: Recycler 0.68805 Tons: Year: 2006

6 of 9 SSE 0.01/ 13.00 / 12 31.50

MENLO PARK CA 940250000 Gen EPA ID: CAD981985765

1

1010 OBRIEN DR

HIST

Order No: 21042700263

MANIFEST

Create Date: 07/03/1987 0:00 6/30/2010 0:00:00 Inact Date: 1010 OBRIEN DR Facility Mail Street: Facility Mail City: **MENLO PARK**

Facility Mail State: CA Facility Mail Zip: 940251409 6504444689 Contact Phone(s): File Year(s): 1988; 1989 Contact Name(s): MIKE TATE

Tanner Information

Method Description:

0 Tons: Year: 1989 Generator County Code: 41 Generator County: San Mateo

Method Code:

43 Tsd County Code:

Santa Clara Tsd County:

State Waste Code: State Waste Code Desc:

CAD059494310 Tsd Epa ID:

Tanner Information

Method Description:

 Tons:
 0

 Year:
 1988

 Generator County Code:
 41

 Generator County:
 San Mateo

Method Code:

Tsd County Code: 43

Tsd County: Santa Clara

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0.45
Year: 1988
Generator County Code: 41
Generator County: San Mateo
Method Code: 1999

Method Code: D99
Tsd County Code: 43
Tsd County: Santa Cla

Tsd County: Santa Clara

State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

 Tons:
 0.68

 Year:
 1989

 Generator County Code:
 41

Generator County:San MateoMethod Code:D99Tsd County Code:43Tsd County:Santa Clara

State Waste Code: 214

State Waste Code: 214

State Waste Code Desc: Unspecified solvent mixture

Tsd Epa ID: CAD059494310

 12
 7 of 9
 SSE
 0.01 / 13.00 / NOREN PRODUCTS INC
 DELISTED INC

 31.50
 1
 1010 OBRIEN DR MENLO PARK CA 94025
 HAZ

 Siteid:
 52395

 Latitude:
 37.474506

 Longitude:
 -122.151450

 Original Source:
 CHAZ

 Record Date:
 20-OCT-2017

 12
 8 of 9
 SSE
 0.01 / 13.00 / NOREN PRODUCTS INC
 DELISTED COUNTY

 31.50
 1
 1010 OBRIEN DR MENLO PARK CA
 COUNTY

Original Source Facility ID: 449098-T10000010914
Original Source Name: San Mateo County - LOP List

Record Date: 21-JUN-2018

9 of 9 SSE 0.01 / 13.00 / NOREN PRODUCTS INC 31.50 1 1010 OBRIEN DR SANMATEO 1010 OBRIEN DR CISING SANMATEO 1010 OBRIEN DR C

12

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) MENLO PARK CA Case No: 449098 APN: 055422100 Case Type: U- Undetermined affected Global ID: T10000010914 **LUST Status** 9- Case Closed Status: 13 1 of 3 SE 0.01/ 13.03/ SANFORD METAL PROCESSING **SANMATEO** 31.80 **CUPA** 990 OBRIEN **MENLO PARK CA 94025** Facility ID: FA0017617 Detail(s) **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Active, billable STORES HAZ MAT >32000GAL, 224000LB, 112000CF Program Element: Program Category: CONDITIONALLY AUTHORIZED (CA) Billing Status: Inactive, non-billable CONDITIONAL AUTHORIZED (CA) Program Element: HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Active, billable GEN <1 TONS HAZ WASTE/YR Program Element: PERMIT BY RULE (PBR) Program Category: Billing Status: Inactive, non-billable Program Element: PERMIT BY RULE (PBR) Program Category: CONDITIONALLY AUTHORIZED (CA) Billing Status: Inactive, non-billable Program Element: CONDITIONAL AUTHORIZED (CA) CALARP PROGRAM Program Category: Billing Status: Inactive, non-billable Program Element: CALARP - GENERAL Program Category: **STORMWATER** Billing Status: Inactive, non-billable STORMWATER ANNUAL INSPECTION FEE Program Element: 13 2 of 3 SE 0.01/ 13.03/ San Mateo Co OES **CHMIRS** 31.80 990 OBrien Dr Menlo Park CA

Control No: Notified Date: 4/16/199810:49:38 AM

Notified Date Time: Year: 1998
County: San Mateo County

URL:

13 3 of 3 SE 0.01 / 13.03 / SANFORD METAL PROCESSING HHSS 31.80 1 990 O'BRIAN DRIVE MENLO PARK CA 94025

Order No: 21042700263

County: San Mateo

Pdf File Url:http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002c259.pdf

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) SW 0.01/ **IONPATH INC** 1 of 2 12.95/ 14 **SANMATEO** 33.51 960 OBRIEN **CUPA MENLO PARK CA 94025** FA0064675 Facility ID: Detail(s) HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Active, billable Program Element: GENERATES <27 GAL/YEAR Program Category: MEDICAL WASTE Billing Status: Active, billable SQG OFF-SITE TREATMENT (1-199 LB/MO) Program Element: **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Active, billable Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF **IONPATH INC** 14 2 of 2 SW 0.01/ 12.95/ FINDS/FRS 33.51 960 O'BRIEN DRIVE 1 **MENLO PARK CA 94025** Registry ID: 110070430689 FIPS Code: 06081 **HUC Code: STATIONARY** Site Type Name: Location Description: Supplemental Location: Create Date: 31-DEC-18 Update Date: Interest Types: SQG SIC Codes: SIC Code Descriptions: **NAICS Codes:** 541714 NAICS Code Descriptions: Conveyor: Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code: EPA Region Code: 09 SAN MATEO County Name: US/Mexico Border Ind: Latitude: Longitude: Reference Point: **Coord Collection Method:** Accuracy Value: NAD83 Datum: Source: Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070430689 Program Acronyms: RCRAINFO:CAR000286393 SE 0.01/ 12.74/ **DEPT OF INTERIOR/US** 15 1 of 7 **HAZNET GEOLOGICAL SURVEY** 40.24

Records (mi/ft) (ft)

> 1020 O'BRIEN DR **MENLO PARK CA 940251409**

SIC Code: Mailing City: MENLO PARK

NAICS Code: Mailing State: CA EPA ID: CAC002636693 Mailing Zip: 94025 Create Date: 11/13/2008 Region Code: 2

Owner Name: U S DEPT OF INTERIOR Fac Act Ind: No 5/13/2009 345 MIDDLEFIELD MS 225 Inact Date: Owner Addr 1:

County Code: 41 Owner Addr 2:

County Name: San Mateo Owner City: MENLO PARK

Mail Name: TERRY FRIES Owner State: CA 345 MIDDLEFIELD MS 225 94025 Mailing Addr 1: Owner Zip: 6503295281 Mailing Addr 2: Owner Phone: Owner Fax:

Contact Information

TERRY FRIES Contact Name:

Street Address 1: 345 MIDDLEFIELD MS 225

Street Address 2:

MENLO PARK City:

State: CA 94025 Zip: Phone: 6503295281

Tanner Information

Generator EPA ID: CAC002636693

Generator County Code: 41 Generator County: San Mateo TSD EPA ID: CAD028409019

TSD County Code: 19

TSD County: Los Angeles

State Waste Code:

Off-specification, aged or surplus inorganics State Waste Code Desc.:

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 0.026

Tons: 2008 Year:

Generator EPA ID: CAC002636693

Generator County Code: 41 Generator County: San Mateo

CAD028409019 TSD EPA ID:

TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

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

Tons: 0.026 2008 Year:

SE 0.01/ 12.74/ **UNITED STATES GEOLOGICAL** 15 2 of 7 **HAZNET**

SURVEY 40.24 0 1020 O'BRIEN DR

MENLO PARK CA 94025

Order No: 21042700263

MENLO PARK SIC Code: Mailing City:

NAICS Code: Mailing State: CA CAC002582101 94025 EPA ID: Mailing Zip: 9/20/2004 Create Date: Region Code:

Fac Act Ind: No Owner Name: UNITED STATES GEOLOGICAL SURVEY

Inact Date: 4/25/2005 Owner Addr 1: 345 MIDDLEFIELD RD MS 225

Owner Addr 2:

Owner Phone:

6503295281

41 County Code:

County Name: San Mateo Owner City: **MENLO PARK**

Mail Name: **TERRY FRIES** Owner State: CA Mailing Addr 1: 345 MIDDLEFIELD RD MS 225 94025 Owner Zip:

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name: **TERRY FRIES**

Street Address 1: 345 MIDDLEFIELD RD MS 225

Street Address 2: MENLO PARK City:

State: CA Zip: 94025 6503295281 Phone:

Tanner Information

CAC002582101 Generator EPA ID:

Generator County Code: 41

Generator County: San Mateo TSD EPA ID: CAD059494310

TSD County Code: 43

Santa Clara TSD County:

State Waste Code:

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

Tons: 0.0525 2004 Year:

Generator EPA ID: CAC002582101

Generator County Code:

Generator County: San Mateo TSD EPA ID: OHD000816629

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

State Waste Code Desc.: Other inorganic solid waste

Method Code:

Method Description:

0.535 Tons: 2004 Year:

Generator EPA ID: CAC002582101

Generator County Code:

Generator County: San Mateo TSD EPA ID: UTD981552177

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

Polychlorinated biphenyls and material containing PCBs State Waste Code Desc.:

Method Code:

Treatment, incineration Method Description:

Tons: 0.2204 2005 Year:

Generator EPA ID: CAC002582101

Generator County Code: 41

San Mateo Generator County: TSD EPA ID: CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code:

Method Description:

0.095 Tons: 2004 Year:

Generator EPA ID: CAC002582101

Generator County Code: 41

Generator County: San Mateo TSD EPA ID: CAD059494310 **TSD County Code:**

TSD County: Santa Clara

State Waste Code: 352

State Waste Code Desc.:

Other organic solids

Method Code: Method Description:

0.005 Tons: Year: 2004

Generator EPA ID: CAC002582101

Generator County Code: Generator County:

San Mateo TSD EPA ID: CAD009452657 TSD County Code: 41 TSD County: San Mateo

State Waste Code: D001

State Waste Code Desc.:

Method Code: R01 Recycler Method Description: 1.251 Tons: Year: 2004

SE 0.01/ 12.74/ US GEOLOGICAL SURVEY 3 of 7 15 40.24 1020 OBRIEN DR

MENLO PARK CA 940251409

Mailing City:

Mailing State:

Region Code: Owner Name:

Owner Addr 1: Owner Addr 2:

Owner City:

Owner Zip:

Owner State:

Owner Phone:

Mailing Zip:

MENLO PARK

940251409

SIC Code: NAICS Code:

EPA ID: CAC002811222

Create Date: Fac Act Ind: Inact Date:

County Code: 41 County Name: San Mateo Mail Name:

1020 OBRIEN DR Mailing Addr 1:

Mailing Addr 2: Owner Fax:

Additional Contact Information

Contact Name: MICHAEL RAMIREZ

6503295474 Phone:

Tanner Information

CAC002811222 Generator EPA ID:

Generator County Code: Generator County: San Mateo TSD EPA ID: TXD982290140

TSD County Code: 99 TSD County: Unknown State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

H129 Method Code:

Method Description: OTHER TREATMENT

0.133 Tons: Year: 2015

HAZNET

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

Generator EPA ID: CAC002811222

Generator County Code: 41

Generator County: San Mateo TSD EPA ID: CAD059494310

43 TSD County Code:

TSD County: Santa Clara

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.0195 Tons: 2015 Year:

Generator EPA ID: CAC002811222

Generator County Code:

Generator County: San Mateo TSD EPA ID: CAD059494310 TSD County Code: 43

TSD County: Santa Clara

State Waste Code:

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135)

Tons: 0.057 Year: 2015

Generator EPA ID:

CAC002811222 Generator County Code: 41 Generator County: San Mateo TXD982290140 TSD EPA ID:

TSD County Code: 99 TSD County: Unknown State Waste Code: 331

State Waste Code Desc.: Off-specification, aged or surplus organics

Method Code:

Method Description: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

> H135) 0.076

Tons: 2015 Year:

CAC002811222 Generator EPA ID:

Generator County Code: 41

San Mateo Generator County: TSD EPA ID: CAD059494310

TSD County Code: 43 Santa Clara TSD County:

State Waste Code: 551

Laboratory waste chemicals State Waste Code Desc.:

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.007 Tons: Year: 2015

> 4 of 7 SE 0.01/ 12.74/ U S GEOLOGICAL SURVEY 15 1020 OBRIEN DR 40.24

MENLO PARK CA 940251409

HAZNET

Order No: 21042700263

SIC Code: Mailing City: NAICS Code: Mailing State: 99

CAP601252863 00000000 EPA ID: Mailing Zip: 5/13/1998 Region Code: Create Date: 2 Fac Act Ind: No Owner Name: Inact Date: 12/21/2000 Owner Addr 1:

County Code: 41

County Name: San Mateo Mail Name:

Mailing Addr 1: Mailing Addr 2:

Owner Fax:

Owner Addr 2: Owner City:

Owner City: -Owner State: 99
Owner Zip: --

Owner Phone: 0000000000

Contact Information

Contact Name: -Street Address 1: -Street Address 2:
City: -State: 99
Zip: -Phone: ---

Tanner Information

Generator EPA ID: CAP601252863

Generator County Code: 41

Generator County: San Mateo CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 141

State Waste Code Desc.: Off-specification, aged or surplus inorganics

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.417

 Year:
 1997

-

Generator EPA ID: CAP601252863

Generator County Code: 4

Generator County: San Mateo CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 343

State Waste Code Desc.: Unspecified organic liquid mixture

Method Code: D99

Method Description: Disposal, other

 Tons:
 0.136

 Year:
 1997

Generator EPA ID: CAP601252863

Generator County Code: 41

Generator County: San Mateo CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code: D9

Method Description:Disposal, otherTons:5.838

 Tons:
 5.838

 Year:
 1997

Generator EPA ID: CAP601252863

Generator County Code: 41

Generator County: San Mateo CAD059494310

TSD County Code: 43

TSD County: Santa Clara

State Waste Code: 551

State Waste Code Desc.: Laboratory waste chemicals

Method Code: D99

Method Description: Disposal, other

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Tons: 3.3712 1997 Year: Generator EPA ID: CAP601252863 Generator County Code: 41 Generator County: San Mateo TSD EPA ID: CAD059494310 **TSD County Code:** TSD County: Santa Clara State Waste Code: State Waste Code Desc.: Method Code: D99 Disposal, other Method Description: Tons: Year: 1997 SE 0.01/ **DEPT OF INTERIOR/US** 15 5 of 7 12.74/ HAZNET **GEOLOGICAL SURVEY** 40.24 0 1020 O'BRIEN DR **MENLO PARK CA 940251409** SIC Code: Mailing City: **SACRAMENTO** NAICS Code: Mailing State: CA EPA ID: CAC002574972 Mailing Zip: 95826 Region Code: Create Date: 2/26/2004 U S DEPT OF INTERIOR Fac Act Ind: No Owner Name: Inact Date: 10/27/2004 Owner Addr 1: 7801 FOLSOM BLVD STE 101 County Code: 41 Owner Addr 2: County Name: San Mateo Owner City: **SACRAMENTO** Mail Name: Owner State: CA Mailing Addr 1: 7801 FOLSOM BLVD STE 101 Owner Zip: 95826 Mailing Addr 2: Owner Phone: 000000000 Owner Fax: **Contact Information** Contact Name: PAUL SETO/SAFETY OFF 7801 FOLSOM BLVD STE 101 Street Address 1: Street Address 2: City: **SACRAMENTO** State: CA Zip: 95826 Phone: 9163793762 **Tanner Information** CAC002574972 Generator EPA ID: **Generator County Code:** 41 Generator County: San Mateo CAT000646117 TSD EPA ID: **TSD County Code:** 16 TSD County: Kings State Waste Code: 181 State Waste Code Desc.: Other inorganic solid waste

15 6 of 7

SE

D80

0.38 2004

Disposal, landfill

0.01 / 40.24 12.74 / 0 US GEOLOGICAL SURVEY WAREHOUS

1020 OBRIEN

MENLO PARK CA 94025

SANMATEO CUPA

Order No: 21042700263

Method Code:

Tons:

Year:

Method Description:

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

Facility ID: FA0023002

Detail(s)

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Inactive, non-billable

STORES HAZ MAT <3,499GAL,27,999LB,13,999CF Program Element:

7 of 7 SE 0.01/ 12.74/ **US GEOLOGICAL SURVEY** 15 40.24 0 1020 OBRIEN DR

Owner Zip:

Owner Phone:

MENLO PARK CA 940251409

MENLO PARK

940253561

6503295474

CA

SIC Code: 9999 Mailing City: **MENLO PARK**

NAICS Code: 99999 Mailing State: CA Mailing Zip: EPA ID: CAC002834356 940253561

Create Date: 10/20/2015 Region Code:

Fac Act Ind: Owner Name: MICHAEL RAMIREZ No Inact Date: 1/20/2016 Owner Addr 1: 345 MIDDLEFIELD RD # MS-466

County Code: 41 Owner Addr 2: San Mateo

County Name: Owner City: Mail Name: Owner State:

345 MIDDLEFIELD RD # MS-466 Mailing Addr 1:

Mailing Addr 2:

6503294723 Owner Fax:

Contact Information

Contact Name: MICHAEL RAMIREZ

Street Address 1: 345 MIDDLEFIELD RD # MS-466

Street Address 2:

City: MENLO PARK State: CA 940253561 Zip: Phone: 6503295474

Tanner Information

Generator EPA ID: CAC002834356

Generator County Code: 41

Generator County: San Mateo TSD EPA ID: CAD044429835

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 221

State Waste Code Desc.: Waste oil and mixed oil

Method Code:

STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-Method Description:

H135) 0.2135

Year: 2015

16 1 of 4 W 0.01/ 11.57/ **CLARK PROPERTY SANMATEO** 63.93 1283 WILLOW RD -1 LOP **MENLO PARK CA**

440061 Case No: 062103600 APN:

Case Type: O- Other Groundwater affected (uses other than drinking water)

Global ID: T0608192683

LUST Status

Tons:

9- Case Closed Status:

DB

HAZNET

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 16 2 of 4 W 0.01/ 11.57/ WILLOW CORNERS LLC HAZNET 1283 WILLOW RD 63.93 -1 **MENLO PARK CA 94025** PALO ALTO SIC Code: Mailing City: NAICS Code: Mailing State: CA Mailing Zip: 943069430 EPA ID: CAC002628569 4/1/2008 Region Code: Create Date: Fac Act Ind: No Owner Name: WILLOW CORNERS LLC 9/29/2008 Owner Addr 1: PO BOX 60819 Inact Date: County Code: 41 Owner Addr 2: County Name: San Mateo Owner City: PALO ALTO Mail Name: Owner State: CA Mailing Addr 1: PO BOX 60819 Owner Zip: 943069430 Mailing Addr 2: Owner Phone: 4158606174 Owner Fax: **Contact Information GARY MOISEFF** Contact Name: PO BOX 60819 Street Address 1: Street Address 2: PALO ALTO City: State: CA 943069430 Zip: 4158606174 Phone: --Tanner Information Generator EPA ID: CAC002628569 Generator County Code: Generator County: San Mateo CAT080013352 TSD EPA ID: TSD County Code: TSD County: Los Angeles State Waste Code: 223 Unspecified oil-containing waste State Waste Code Desc.: Method Code: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS Method Description: RECOVERY ECT 0.2085 Tons: 2008 Year: Generator EPA ID: CAC002628569 Generator County Code: 41 Generator County: San Mateo CAD009466392 TSD EPA ID: **TSD County Code:** TSD County: Contra Costa State Waste Code: 512 State Waste Code Desc.: Other empty containers 30 gallons or more Method Code: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

Method Description:

H135)

Tons: Year:

0.1

2008

W

16

3 of 4

0.01/ 63.93 11.57/

WILLOW CORNERS LLC-UST SITE

1283 WILLOW

MENLO PARK CA 94025

SANMATEO CUPA

Order No: 21042700263

Facility ID: FA0037606

Detail(s)

Program Category: UNDERGROUND TANK PROGRAM

Billing Status: Inactive, non-billable

Program Element: **UNDERGROUND TANK - GENERAL**

4 of 4 W 0.01/ 11.57/ **CLARK PROPERTY** 16 FINDS/FRS 63.93 **1283 WILLOW** -1

MENLO PARK CA 94025

MENLO PARK CA 94025

Order No: 21042700263

110065097950 Registry ID: FIPS Code: **HUC Code:** 18050004 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 10-OCT-15

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 14

060816117001000 Census Block Code:

EPA Region Code: 09

County Name: SAN MATEO US/Mexico Border Ind:

Latitude: 37.4756 Longitude: -122.15385

ENTRANCE POINT OF A FACILITY OR STATION Reference Point: **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: NAD83 Datum:

Source: Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110065097950 Program Acronyms:

CA-ENVIROVIEW:254841

WSW 0.01/ ETERNAL LIFE CHURCH 17 1 of 1 12.84 / FINDS/FRS 70.86 965 O'BRIEN DRIVE

Registry ID: 110070402586 06081

FIPS Code:

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

Location Description: Supplemental Location:

Create Date: 31-DEC-18

Update Date:

OTHER HAZARDOUS WASTE ACTIVITIES, TRANSPORTER Interest Types: SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

Conveyor: Federal Facility Code: Federal Agency Name:

Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code:

EPA Region Code:

County Name: SAN MATEO

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: Program Acronyms: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070402586

RCRAINFO:CAC002975537

 18
 1 of 1
 WSW
 0.01 / 12.84 / ETERNAL LIFE CHURCH 73.85
 RCRA 965 O'BRIEN DRIVE MENLO PARK CA 94025
 RCRA NON GEN

EPA Handler ID:CAC002975537Gen Status Universe:No ReportContact Name:ARTURO ARIAS

Contact Address: 1948 CLARK AVE,, EAST PALO ALTO, CA, 94043,

Contact Phone No and Ext: 650-533-5422

Contact Email: JMOORE@JMENV.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 20180813

 Location Latitude:
 37.475379

 Location Longitude:
 -122.152419

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 1

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

20180813 Receive Date:

Handler Name: ETERNAL LIFE CHURCH

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

1948 CLARK AVE Type: Other Street 1: ARTURO ARIAS Name: Street 2: Date Became Current: City: **EAST PALO ALTO**

> State: CA

> > **MENLO PARK CA 94025**

Order No: 21042700263

Date Ended Current: 650-533-5422 Phone: Country:

Implementer 94043 Source Type: Zip Code:

Current Operator Owner/Operator Ind:

Type: Other Street 1: 1948 CLARK AVE

ARTURO ARIAS Name: Street 2: Date Became Current: Citv:

EAST PALO ALTO Date Ended Current: State:

650-533-5422 Country: Phone: Source Type: Implementer Zip Code: 94043

19 1 of 2 Ε 0.01/ 14.66 / D M FIGLEY CO INC FINDS/FRS 76.81 2 10 KELLY CT

Street No:

Registry ID: 110065207939

FIPS Code:

HUC Code: 18050004 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

10-OCT-15 Create Date:

Update Date:

STATE MASTER Interest Types:

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

060816118001030 Census Block Code:

EPA Region Code:

SAN MATEO County Name:

US/Mexico Border Ind:

Latitude: 37.47572 Longitude: -122.15031

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 NAD83

Datum: Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110065207939 Program Acronyms:

CA-ENVIROVIEW:23624

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>19</u>	2 of 2	E	0.01 / 76.81	14.66 / 2	DM FIGLEY CO., INC. 10 KELLY CT MENLO PARK CA 94025	CERS HAZ

 Site ID:
 369562

 Latitude:
 37.475723

 Longitude:
 -122.150314

County:

Regulated Programs

EI ID: 10615594 EI Description: Chemical Storage Facilities

Violations

Violation Date: 03/21/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 04/16/2019. Refresher training documentation unavailable during inspection. Please provide documentation within 30 days. Also provide documentation of the initial training of your latest employee within 30 days. This training has already been completed but was not documented.

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.

Order No: 21042700263

Evaluations

Eval Date: 03/19/2019

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 01/06/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/17/2017

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/20/2017 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

Eval Date: 02/27/2015

Violations Found:

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

Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

Eval Date: 03/21/2019

Violations Found: Yes

Compliance Evaluation Inspection Eval General Type: Eval Type: Routine done by local agency Eval Division: San Mateo County Environmental Health

HMRRP Eval Program:

Eval Source: **CERS**

Eval Notes:

Affiliations

Identification Signer Affil Type Desc: **Entity Name:** Gary DiGioia Entity Title: VP Operations Address:

City: State: Country: Zip Code: Phone:

Document Preparer Affil Type Desc: Gary DiGioia

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

Affil Type Desc: Operator

Entity Name: Janet DiGioia, Barbara Figley, Kathleen Figley

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

Phone: (650) 329-8700

Legal Owner Affil Type Desc: Entity Name: DIGIOIA, JANET

Entity Title:

10 KELLY Address: City: MENLO PARK State: CA

United States Country: Zip Code: 94025 (650) 329-8700

Parent Corporation Affil Type Desc:

Order No: 21042700263

Phone:

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

Entity Name: DM FIGLEY CO., INC.

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

Affil Type Desc: **Environmental Contact**

Entity Name: Gary DiGioia

Entity Title: 10 Kelly Court Address: Menlo Park City: CA

State: Country:

Zip Code:

94025

Phone:

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address Entity Title:

Address: 10 KELLY CT MENLO PARK City:

State: CA

Country: Zip Code: 94025

Phone:

Affil Type Desc: **Property Owner**

Janet DiGioia, Barbara Figley, Kathleen Figley **Entity Name:**

Entity Title:

Address: 10 Kelly Court Menlo Park City: State: CA **United States**

Country: Zip Code: 94025

Phone: (650) 329-8700

Affil Type Desc: **CUPA District**

Entity Name: San Mateo County Environmental Health

Entity Title:

2000 Alameda de las Pulgas, Suite 100 Address:

City: San Mateo State: CA

Country:

Zip Code: 94403

Phone: (650) 372-6200

Coordinates

HMBP -122.150310 Env Int Type Code: Longitude:

Program ID: 10615594 Coord Name:

Ref Point Type Desc: Latitude: 37.475720 Center of a facility or station.

20 1 of 1 WNW 0.02/ 10.65/ SOLESKA MARKET **SANMATEO** 1305 WILLOW 94.82 -2 **CUPA MENLO PARK CA 94025**

Order No: 21042700263

Facility ID: FA0023769

Detail(s)

STORMWATER Program Category: Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

21 1 of 1 WSW 0.02/ 12.65/ **WAYMO**

> 125.52 n **MENLO PARK CA 94025**

RCRA 950 O'BRIEN DRIVE **NON GEN**

Order No: 21042700263

CAC003091048 EPA Handler ID: Gen Status Universe: No Report

STEVE CUNNINGHAM Contact Name:

1600 AMPHITHEATRE PKWY.,, MOUNTAIN VIEW, CA, 94043, Contact Address:

Contact Phone No and Ext: 512-705-3706

Contact Email: STEVE@WAYMO.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type: Receive Date:

20201102

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: 20201102 Handler Name: **WAYMO** Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Type: Other Street 1: 1600 AMPHITHEATRE PKWY. Name: STEVE CUNNINGHAM

Street 2:

City: Date Became Current:

MOUNTAIN VIEW Date Ended Current: State:

Phone: 512-705-3706 Country:

Implementer Zip Code: 94043 Source Type:

Current Operator Owner/Operator Ind: Street No:

Type: Other Street 1: 1600 AMPHITHEATRE PKWY.

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) STEVE CUNNINGHAM Name: Street 2: Date Became Current: City: MOUNTAIN VIEW Date Ended Current: State: CA 512-705-3706 Phone: Country: Source Type: Implementer Zip Code: 94043 **ESE** 0.03/ 12.19/ PARSONS MANUFACTURING **22** 1 of 2 **SANMATEO** 159.09 CORP 0 **CUPA** 1055 OBRIEN **MENLO PARK CA 94025** FA0012616 Facility ID:

Detail(s)

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

Program Category:STORMWATERBilling Status:Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

22 2 of 2 ESE 0.03 / 12.19 / PARSONS MANUFACTURING EMISSIONS
159.09 0 CORP
1055 O'BRIEN DRIVE

1055 O'BRIEN DRIVE MENLO PARK CA 94025

Order No: 21042700263

2008 Criteria Data

Facility ID: 5837 CERR Code:

 Facility SIC Code:
 3089
 TOGT:
 .039

 CO:
 41
 ROGT:
 .037752

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

 CHAPIS:
 PM10T:

2008 Toxic Data

Facility ID: 5837 COID: SM

Facility SIC Code: 3089 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2009 Criteria Data

Facility ID: 5837 CERR Code:

 Facility SIC Code:
 3089
 TOGT:
 .039

 CO:
 41
 ROGT:
 .037752

Air Basin:SFCOT:District:BANOXT:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff S (ft)	Site	DB
COID: DISN: CHAPIS:	SN BA	M AY AREA AQMD		SOXT: PMT: PM10T:		
2009 Toxic I	<u>Data</u>					
	Code: 30 41 SF BA	= 4 :d :		COID: DISN: CHAPIS: CERR Code:	SM BAY AREA AQMD	
2010 Toxic I	<u>Data</u>					
	Code: 30 41 SF B <i>F</i>	= 4 <i>d</i> :		COID: DISN: CHAPIS: CERR Code:	SM BAY AREA AQMD	
2011 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 30 41 SF BA SM	= A		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.039 .037752	
2011 Toxic I	<u>Data</u>					
	Code: 30 41 SF BA	= 4 :d :		COID: DISN: CHAPIS: CERR Code:	SM BAY AREA AQMD	
2012 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	58 Code: 30 41 SF BA SN	= A		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.039 .037752	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 2012 Toxic Data Facility ID: 5837 COID: SM 3089 DISN: **BAY AREA AQMD** Facility SIC Code: CO: 41 CHAPIS: **CERR Code:** Air Basin: SF District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2013 Criteria Data CERR Code: 5837 Facility ID: Facility SIC Code: 3089 TOGT: .039 .037752 41 ROGT: CO: Air Basin: SF COT: District: BA NOXT: SM COID: SOXT: DISN: **BAY AREA AQMD** PMT: **CHAPIS:** PM10T: 2013 Toxic Data Facility ID: 5837 COID: SM Facility SIC Code: 3089 DISN: **BAY AREA AQMD** CO: CHAPIS: 41 Air Basin: SF **CERR Code:** District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2014 Criteria Data **CERR Code:** Facility ID: 5837 Facility SIC Code: 3089 TOGT: .038973313 CO: 41 ROGT: Air Basin: SF COT: BA District: NOXT: COID: SM SOXT: BAY AREA AQMD DISN: PMT: **CHAPIS:** PM10T: 2014 Toxic Data COID: Facility ID: 5837 SM 3089 **BAY AREA AQMD** Facility SIC Code: DISN: CO: 41 CHAPIS: Air Basin: SF **CERR Code:** District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2015 Criteria Data

5837 Facility ID: **CERR Code:**

Facility SIC Code: 3089 TOGT: .03897331 CO: 41 ROGT: .03897331

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Air Basin: District: COID: DISN: CHAPIS:	SF BA SM BAY A	AREA AQMD		COT: NOXT: SOXT: PMT: PM10T:			
2015 Toxic D	<u>ata</u>						
	41 SF BA			COID: DISN: CHAPIS: CERR CO		SM BAY AREA AQMD	
2016 Criteria	<u>Data</u>						
Facility ID: Facility SIC CC: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	AREA AQMD		CERR CC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ODE:	.038973313 .037726166984	
2016 Toxic D	<u>ata</u>						
Facility ID: Facility SIC C CERR CODE COID: CO: DISN: CHAPIS:	: SM 41	AREA AQMD		TS: HRA: CH Index AH Index Air Basir District:	r:	SF BA	
2017 Criteria	<u>Data</u>						
Facility ID: Facility SIC CC: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	AREA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.038973313 .037726166984	
2017 Toxic D	<u>ata</u>						
	41 SF BA			COID: DISN: CHAPIS: CERR CO		SM BAY AREA AQMD	

2018 Criteria Data

Facility ID: 5837 CERR Code:

 Facility SIC Code:
 3089
 TOGT:
 .038999174

 CO:
 41
 ROGT:
 .037751200432

 Air Basin:
 SF
 COT:

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

 CHAPIS:
 PM10T:

2018 Toxic Data

Facility ID: 5837 COID: SM

Facility SIC Code: 3089 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt: Non-Cancer Chronic Haz In

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

23 1 of 4 SSW 0.03 / 14.27 / SANFORD METAL PROCESSING RCRA LQG

167.79 2 INC.

990 O'BRIEN DRIVE MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CAD981425560
Gen Status Universe: Large Quantity Generator
Contact Name: JOSE SANDOVAL

BA

Contact Address: 990, O"BRIEN DRIVE,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 650-327-5172

Contact Email: SANFORDMETAL@AOL.COM

Contact Country: US

 County Name:
 SAN MATEO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20160622

 Receive Date:
 20160622

 Location Latitude:
 37.475951

 Location Longitude:
 -122.147013

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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:

Receive Date: 20160622

Handler Name: SANFORD METAL PROCESSING INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: 722

Waste Code Description: Liquids with cadmium > 100 mg/l

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEADHazardous Waste Code:D010

Hazardous Waste Code: D011

Owner/Operator Details

Waste Code Description:

Waste Code Description:

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Private
 Street 1:

 Name:
 JOSE SANDOVAL
 Street 2:

 Date Became Current:
 19971001
 City:

 Date Ended Current:
 State:

SELENIUM

SILVER

 Phone:
 Country:

 Source Type:
 Annual/Biennial Report update with Notification
 Zip Code:

Owner/Operator Ind:Current OwnerStreet No:990Type:PrivateStreet 1:O"BRIEN

Name: JOSE SANDOVAL Street 2:

Date Became Current: 19971001 City: MENLO PARK

 Date Ended Current:
 State:
 CA

 Phone:
 650-327-5172
 Country:
 US

Source Type: Annual/Biennial Report update with Notification Zip Code: 94025

23 2 of 4 SSW 0.03 / 14.27 / SANFORD METAL PROCESSING

167.79 2 CO 990 OBRIEN DR

MENI O DARK CA 040

MENLO PARK CA 94025

CERS HAZ

Order No: 21042700263

 Site ID:
 401399

 Latitude:
 37.474764

 Longitude:
 -122.151240

 County:

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Regulated Programs

El ID: 10066081 El Description: Chemical Storage Facilities

El ID: 255539 El Description: Industrial Facility Storm Water

El ID: 10066081 El Description: Hazardous Waste Generator

Violations

Violation Date: 02/24/2015 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 40 CFR 1 265.31 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.31

Violation Notes:

Returned to compliance on 02/26/2015.

Violation Description:

Failure to maintain and operate the facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to the air, soil, or surface water which could threaten human health or the environment.

Violations

Violation Date: 02/24/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 02/26/2015. Eyewash not maintained

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: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 40 CFR 1 265.174 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.174

Violation Notes:

Returned to compliance on 06/08/2017. Observations of the hazardous waste storage issues (incorrect accumulation start date on acetone waste drum, unlabeled and open hazardous waste containers, etc.) indicate that weekly inspections are not occurring. Weekly inspections of hazardous waste storage areas are required. Begin these inspection immediately and provide records in the inspector after 30 days have passed.

Violation Description:

Failure to inspect hazardous waste storage areas at least weekly and look for leaking and deteriorating containers.

Violations

Violation Date: 02/24/2015 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.32 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.32

Violation Notes:

Returned to compliance on 02/26/2015.

Violation Description:

Failure of the facility to maintain the following emergency equipment or equivalents:

- 1) An internal communications or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel:
- 2) A device, such as a telephone (immediately available at the scene of Operations/ Maintenance) or a hand-held two-way radio, capable of summoning emergency assistance from local police departments, fire departments, or State or local emergency response teams;

Order No: 21042700263

3) Portable fire extinguishers, fire control equipment (including special extinguishing equipment, such as that using foam, inert gas, or dry chemicals), spill control equipment, and decontamination equipment; and

4) Water at adequate volume and pressure to supply water hose streams, or foam producing equipment, or automatic sprinklers, or water spray systems.

Violations

Violation Date: 03/01/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 40 CFR 1 265.177 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.177

Violation Notes:

Chromic acid rinse was observed stored in the corrosives (bases) bin. Please sort all chemicals stored in all bins in the rear of the facility and store compatibly. Confirm with inspector within 30 days.

Violation Description:

Failure to separate incompatible wastes from the same container, nearby containers, or unwashed containers which previously contained incompatible waste or materials.

Violations

Violation Date: 09/03/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 01/02/2020. Did not observe 175 pounds nitric acid in rear corrosive shed. All gasoline containers found to be empty - you do not have to list these if they will never be filled. Suggest disposal. For Tanks C-04, B-16, B-05, D-12, placard on tank and inventory differ. Please resolve difference, and revise placard, inventory, and map as required within 30 days.

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: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 40 CFR 1 265.177 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.177

Violation Notes:

Returned to compliance on 04/12/2017. Chromic acid rinse was observed stored in the corrosives (bases) bin. Please sort all chemicals stored in all bins in the rear of the facility and store compatibly. Confirm with inspector within 30 days.

Violation Description:

Failure to separate incompatible wastes from the same container, nearby containers, or unwashed containers which previously contained incompatible waste or materials.

Violations

Violation Date: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health Citation: San Mateo County Environmental Health 40 CFR 1 262.34(d)(5)(iii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(iii)

Violation Notes:

Returned to compliance on 06/08/2017.

Violation Description:

Failure to ensure that all employees are thoroughly familiar with proper waste handling and emergency procedures, relevant to their responsibilities during normal facility operations and emergencies.

Violations

Violation Date: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Returned to compliance on 06/08/2017. Sanford currently addresses spills (including from drag-out) by immediately cleaning up larger spills with absorbent and by allowing smaller spills to evaporate or by cleaning them up by the end of the week. A week is not a reasonable time to allow spills to accumulate and evaporation is not an acceptable means of removing spills. Spill cleanup delay can lead to release to the environment if the berm has a leak or breach. Develop a system for addressing spills. Large spills should be cleaned up immediately as is currently the case. San Mateo recommends that staff inspect the facility for small spills at the end of every day and clean up these small spills within 48 hours. The system should also schedule regular cleanup of the non-RCRA hazardous waste solids (precipitate near the caustic tanks or "other organic solids"), and non-RCRA regulated solid, known as "floor sweep" or "other inorganic solids." Please develop and train your staff on a written procedure for cleanup of [Truncated]

Violation Description:

Hazardous Waste Generator Program - Release/Leaks/Spills - General

Violations

Violation Date: 03/01/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Leaks in roof of rear chemical stg bins have allowed entry of rain water. In corrosives bin, contaminated runoff from open or improperly closed containers was observed on the floor. Clean bin floors, dispose of waste/cleaned up materials as hazardous waste and repair storage bin roofs to prevent leaks. Provide confirmation (photos and manifests) to inspector within 30 days. Sanford currently addresses spills (including from drag-out) by immediately cleaning up larger spills with absorbent and by allowing smaller spills to evaporate or by cleaning them up by the end of the week. A week is not a reasonable time to allow spills to accumulate and evaporation is not an acceptable means of removing spills. Spill cleanup delay can lead to release to the environment if the berm has a leak or breach. Develop a system for addressing spills. Large spills should be cleaned up immediately as is currently the case. San Mateo recommends that staff inspect the facility for small spills [Truncated]

Violation Description:

Hazardous Waste Generator Program - Release/Leaks/Spills - General

Violations

Violation Date: 03/01/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Acetone waste container in storage bin in rear of facility without legible accumulation start date. Please determine the correct date and provide information to inspector by March 10. In addition, 5-gallon containers of tank sludge (2) and caustic tank precipitate (1) were unlabeled. Please label all containers of hazardous waste with the words hazardous waste, accumulation start date, contact information, phase (liquid or solid), hazardous property, and contents and submit confirmation to the inspector within 30 days.

Violation Description:

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

Violations

Violation Date: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health Citation: San Mateo County Environmental Health 40 CFR 1 265.201(c)(5) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.201(c)(5)

Violation Notes:

According to Jose Alcarez, the hazardous waste tank currently holding waste rinse water will be decommissioned and the waste water will be stored in closed and labeled drums. If the storage threshold for this hazardous waste (6 months) has been exceeded, dispose of the waste within 2 weeks. Otherwise provide evidence of the duration of storage, and photos demonstrating proper storage and labeling within 30 days.

Violation Description:

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

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

Violations

Violation Date: 02/24/2015 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.33 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.33

Violation Notes:

Returned to compliance on 02/26/2015.

Violation Description:

Failure of the facility to test and maintain all communications or alarm systems, fire protection equipment, spill control equipment, and decontamination equipment.

Violations

Violation Date: 09/03/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Returned to compliance on 12/26/2019. Letter notifying property owner of the presence of hazardous materials unavailable at time of inspection. Please use template letter provided to notify property owner within 30 days with copy to inspector.

Violation Description:

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

Violations

Violation Date: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 40 CFR 1 265.171 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.171

Violation Notes:

Chromic acid rinse was observed stored in the corrosives (bases) bin. Please sort all chemicals stored in all bins in the rear of the facility and store compatibly. Confirm with inspector within 30 days.

Violation Description:

Failure to accumulate hazardous waste in a container that is in good condition.

Violations

Violation Date: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 40 CFR 1 265.173 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.173

Violation Notes:

Returned to compliance on 04/06/2017. 5-gallon containers of tank sludge (2) and caustic tank precipitate (1) were open. Please close all containers of

hazardous waste unless adding waste; submit confirmation to the inspector within 30 days.

Violation Description:

Failure to meet the following container management requirements:

- (a) A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.
- (b) A container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

Violations

Violation Date: 02/24/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 02/26/2015.

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: 03/14/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 03/14/2019. Labels on dry sweep and sulfuric acid tote lacking hazardous properties - corrected during inspection. No label on waste acetone drum in rear shed. Please label within 30 days and verify with inspector. No label on acetone-contaminated solids step-can. Please label within 30 days and verify with inspector.

Violation Description:

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

Violations

Violation Date: 03/01/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health Citation: San Mateo County Environmental Health 40 CFR 1 265.201(c)(5) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.201(c)(5)

Violation Notes:

According to Jose Alcarez, the hazardous waste tank currently holding waste rinse water will be decommissioned and the waste water will be stored in closed and labeled drums. If the storage threshold for this hazardous waste (6 months) has been exceeded, dispose of the waste within 2 weeks. Otherwise provide evidence of the duration of storage, and photos demonstrating proper storage and labeling within 30 days.

Violation Description:

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

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

Violations

Violation Date: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Order No: 21042700263

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 04/06/2017. Acetone waste container in storage bin in rear of facility without legible accumulation start date. Please determine the correct date and provide information to inspector by March 10. In addition, 5-gallon containers of tank sludge (2) and caustic tank precipitate (1) were unlabeled. Please label all containers of hazardous waste with the words hazardous waste, accumulation start date, contact information, phase (Iliquid or solid), hazardous property, and contents and submit confirmation to the inspector within 30 days.

Violation Description:

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

Violations

Violation Date: 03/01/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health Citation: San Mateo County Environmental Health 40 CFR 1 262.34(d)(5)(iii) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 262.34(d)(5)(iii)

Violation Notes:

Observed 5-gallon containers of hazardous waste sludge and precipitate intended for the hazardous waste super-sac (tri-wall box). Prior to disposal in super-sac these hazardous waste containers must be properly labeled and closed. Train staff to either label and close these HW containers or dispose immediately in the super-sac. Provide evidence of this training within 30 days.

Violation Description:

Failure to ensure that all employees are thoroughly familiar with proper waste handling and emergency procedures, relevant to their responsibilities during normal facility operations and emergencies.

Violations

Violation Date: 03/07/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 40 CFR 1 265.171 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.171

Violation Notes:

Returned to compliance on 04/06/2017. Several rinse water (Z-1) and bath tanks (Z-3) were observed to be bulging and deteriorated. Please replace these tanks and provide confirmation to the inspector within the next 30 days.

Violation Description:

Failure to accumulate hazardous waste in a container that is in good condition.

Violations

Violation Date: 03/14/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 12 66262.40(a) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.40(a)

Violation Notes:

Returned to compliance on 03/15/2019. Signed manifests unavailable for shipping date 12-6-18. Please find this signed copies and verify with inspector within 30 days.

Violation Description:

Failure to keep a copy of each properly signed manifest for at least three years from the date the waste was accepted by the initial transporter. The manifest signed at the time the waste was accepted for transport shall be kept until receiving a signed copy from the designated facility which received the waste.

Order No: 21042700263

Enforcements

Enf Action Date:02/25/2015Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: San Mateo County Environmental Health

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

Enf Action Description:

Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date: 02/24/2015 Enf Action Program: HW Enf Action Type: Notice of Violation (Unified Program) **Enf Action Source: CERS**

San Mateo County Environmental Health Enf Action Division:

Notice of Violation Issued by the Inspector at the Time of Inspection Enf Action Description:

Enf Action Notes:

Evaluations

Eval Date: 04/21/2015 Violations Found:

Other/Unknown Eval General Type:

Eval Type: Other, not routine, done by local agency Eval Division: San Mateo County Environmental Health

PBR Eval Program: Eval Source: **CERS**

Eval Notes:

Observed disassembled evaporator and discussed documention; Note: data in [EVAL Notes] field for some records is truncated from the source.

09/03/2019 Eval Date: Violations Found: Nο

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

09/03/2019 Eval Date:

Violations Found:

Eval General Type: Other/Unknown Eval Type:

Other, not routine, done by local agency Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

Eval Date: 12/05/2016

Violations Found: No

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

01/07/2019 Eval Date:

Violations Found:

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

says map/plans provided to reg - current?; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 03/02/2017 Violations Found: Nο

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

A few items missing from inventory and map - muriatic acid near D-2, Manganese phosphate, HW in large tank (see HW inspection regarding the HW tank).; 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: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

rvw past vios; fill gaps; consult LM; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/20/2016 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 06/09/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:San Mateo County Environmental Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Research and letter draft for PBR closure; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/02/2019

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 02/24/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Started inspection, to be completed in 2 days; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 03/13/2019
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/19/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

extend deadline; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/16/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Water analysis review for TP decision; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/08/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Reviewing compliance submittals; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/10/2018
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/02/2014

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 01/23/2014

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 03/02/2017

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 03/07/2017

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 03/14/2019

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Once volumes of potential CalARP chemicals are correct, the facility will be evaluated for CalARP requirements.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/14/2019

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Facility has not yet disposed of it's own hazardous waste. So far, it has disposed unusable product left by previous owner and unusable bath waste.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 06/04/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 01/23/2014

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 02/24/2015

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 04/12/2017

Violations Found: No Eval General Type: No Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

rvw/eval/dwnload compli photos email; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/28/2017

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 09/21/2018

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/05/2016

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

rvw CUPA and St online history; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/23/2014

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: PBR Eval Source: CERS

Eval Notes:

Eval Date: 02/24/2015

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

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

Eval Notes:

Eval Date: 03/02/2017

Violations Found: No

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: **Eval Division:** San Mateo County Environmental Health

HW Eval Program: Eval Source: **CERS**

Eval Notes:

Affiliations

Affil Type Desc: Legal Owner

Entity Name: SANFORD METAL PROCESSING CO

Entity Title:

Address: 990 OBRIEN DR City: MENLO PARK

State: CA

United States Country: Zip Code: 94025 (650) 327-5172 Phone:

Affil Type Desc: Operator

Entity Name: SANFORD METAL PROCESSING CO

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

(650) 327-5172 Phone:

Affil Type Desc: Identification Signer Entity Name: Martha Gonzalez

Entity Title: CEO

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

Affil Type Desc: Owner/Operator Entity Name: Jose Sandoval Entity Title: Operator Address: 990 Obrien Dr Menlo Park City: State: CA

Country:

Zip Code: 94025

Phone:

Affil Type Desc: **CUPA District**

Entity Name: San Mateo County Environmental Health Entity Title:

2000 Alameda de las Pulgas, Suite 100 Address: San Mateo

City: State: CA

Country:

Zip Code: 94403

(650) 372-6200 Phone:

Affil Type Desc: **Document Preparer**

JMiille/Chemical Solutions, Inc. Entity Name:

Entity Title:

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

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

Affil Type Desc: **Property Owner**

Entity Name: PRÉMIER PROPERTIES

Entity Title:

City:

Address: 539 Alma Street Palo Alto CA

State: **United States** Country: Zip Code: 94301

(650) 618-3000 Phone:

Affil Type Desc: **Facility Mailing Address** Mailing Address

Entity Name: Entity Title:

990 O'BRIEN DR Address: City: MENLO PARK

State: CA

Country: 94025 Zip Code:

Phone:

Affil Type Desc: Parent Corporation

SANFORD METAL PROCESSING CO Entity Name:

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

Affil Type Desc: **Environmental Contact** Entity Name: Martha Gonzalez

Entity Title:

Address: 990 O'Brien Drive Menlo Park City:

State: CA Country:

Zip Code: 94025

Phone:

Coordinates

Env Int Type Code: **SMSWIND** Longitude: -122.151040

Program ID: 255539 Coord Name:

37.474910 Latitude: Ref Point Type Desc: Unknown

SSW 0.03/ SANFORD METAL PROCESSING 23 3 of 4 14.27/ 167.79 2

990 O'BRIEN DRIVE

MENLO PARK CA 94025

1987 Criteria Data

Facility ID: 3742 **CERR Code:**

3499 Facility SIC Code: TOGT: 5.9 CO: 41 **ROGT:** .9968

Air Basin: SF COT: District: ΒA NOXT:

DΒ

EMISSIONS

Мар Кеу	Number o	f Direction	Distance (mi/ft)	Elev/Diff Site (ft)	D
COID: DISN: CHAPIS:		SM BAY AREA AQMD		SOXT: PMT: PM10T:	
1987 Toxic L	<u>Data</u>				
	Code: 3 4 S B			COID: DISN: CHAPIS: CERR Code:	SM BAY AREA AQMD
1990 Criteria	a Data				
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 3 4 S E S	9742 1499 11 SF SA SM BAY AREA AQMD		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	3.8 .76986
1990 Toxic L	<u>Data</u>				
	Code: 3 4 S E			COID: DISN: CHAPIS: CERR Code:	SM BAY AREA AQMD
1995 Criteria	a Data				
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 3 4 S E S	0742 0499 1 1 8F 8A 8M 8M 8AY AREA AQMD		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.6 .26
1995 Toxic L	<u>Data</u>				
	Code: 3 4 S B			COID: DISN: CHAPIS: CERR Code:	SM BAY AREA AQMD

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1996 Toxic D)ata						
	41 SF BA)		COID: DISN: CHAPIS: CERR Cod	de:	SM BAY AREA AQMD	
1997 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM			CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.1 .04	
<u>1997 Toxic D</u>	<u>Pata</u>						
	41 SF BA			COID: DISN: CHAPIS: CERR Cod	de:	SM BAY AREA AQMD	
<u>1998 Toxic D</u>	Data						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A	41 SF BA			COID: DISN: CHAPIS: CERR Cod	de:	SM BAY AREA AQMD	
	Chronic Haz Ind: Acute Haz Ind:						
<u>1999 Toxic D</u>	<u>Data</u>						
	41 SF BA)		COID: DISN: CHAPIS: CERR Cod	de:	SM BAY AREA AQMD	
2000 Toxic L	Data						
Facility ID: Facility SIC	1174 Code: 3499			COID: DISN:		SM BAY AREA AQMD	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	Chronic Haz Ind:			CHAPIS: CERR Co	de:		
Non-Cancer	Acute Haz Ind:						
2001 Criteria	a Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	REA AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	1.59 1.59	
2001 Toxic E	<u>Data</u>						
	41 SF BA			COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2002 Toxic E	<u>Data</u>						
	41 SF BA			COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2003 Criteria	a Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	REA AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.099 .1	
2003 Toxic L	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A	41 SF BA			COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2004 Criteria Data

11742 **CERR Code:** Facility ID:

Facility SIC Code: 3499 .099 TOGT: CO: 41 ROGT: .0987096 Air Basin: SF COT:

District: NOXT: BA COID: SM SOXT: **BAY AREA AQMD** DISN: PMT: CHAPIS: PM10T:

2004 Toxic Data

Facility ID: 11742 COID: SM

Facility SIC Code: DISN: **BAY AREA AQMD** 3499

41 CHAPIS: Air Basin: SF **CERR Code:**

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2005 Criteria Data

Facility ID: 11742 **CERR Code:**

Facility SIC Code: .099 3499 TOGT: .0987096 CO: 41 ROGT:

Air Basin: SF COT: District: BA NOXT: COID: SM SOXT: DISN: **BAY AREA AQMD** PMT:

2005 Toxic Data

CHAPIS:

Facility ID: 11742 COID:

Facility SIC Code: DISN: BAY AREA AQMD 3499

PM10T:

Order No: 21042700263

CO: 41 CHAPIS: Air Basin: SF **CERR Code:**

BA District:

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 11742 **CERR Code:**

Facility SIC Code: 3499 TOGT: .214 .2130804 CO: 41 ROGT:

Air Basin: SF COT: District: BA NOXT: COID: SM SOXT: **BAY AREA AQMD** PMT:

DISN: CHAPIS: PM10T:

2006 Toxic Data

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC: CO: Air Basin: District: TS: Health Risk: Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2007 Criteria	a Data							
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	11742 3499 41 SF BA SM BAY AR	EA AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.214 .2130804	
2007 Toxic L	<u>Data</u>							
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2008 Criteria	a Data							
Facility ID: Facility SIC: CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	11742 3499 41 SF BA SM BAY AR	ea aqmd		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.214 .2130804	
2008 Toxic L	<u>Data</u>							
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk: Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2009 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District:	Code:	11742 3499 41 SF BA			CERR Co TOGT: ROGT: COT: NOXT:	ode:	.214 .2130804	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
COID: DISN: CHAPIS:		SM BAY ARE	A AQMD		SOXT: PMT: PM10T:			
2009 Toxic D	ata							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk A Non-Cancer of	Asmt: Chronic Haz				COID: DISN: CHAPIS: CERR Co		SM BAY AREA AQMD	
2010 Toxic D	ata							
Facility ID: Facility SIC CC: Air Basin: District: TS: Health Risk A Non-Cancer (Asmt: Chronic Haz				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2011 Criteria	<u>Data</u>							
Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	11742 3499 41 SF BA SM BAY ARE	A AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.321 .3186526	
2011 Toxic D	ata							
Facility ID: Facility SIC CC: Air Basin: District: TS: Health Risk A Non-Cancer of	Asmt: Chronic Haz				COID: DISN: CHAPIS: CERR Co		SM BAY AREA AQMD	
2012 Criteria	<u>Data</u>							
Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	11742 3499 41 SF BA SM BAY ARE	A AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.321 .3186526	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 2012 Toxic Data Facility ID: 11742 COID: SM Facility SIC Code: DISN: **BAY AREA AQMD** 3499 CO: 41 CHAPIS: **CERR Code:** Air Basin: SF District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2013 Criteria Data 11742 CERR Code: Facility ID: Facility SIC Code: 3499 TOGT: .321 .3186526 41 ROGT: CO: Air Basin: SF COT: District: BA NOXT: SM COID: SOXT: DISN: **BAY AREA AQMD** PMT: **CHAPIS:** PM10T: 2013 Toxic Data Facility ID: 11742 COID: SM Facility SIC Code: 3499 DISN: **BAY AREA AQMD** CO: CHAPIS: 41 Air Basin: SF **CERR Code:** District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2014 Criteria Data **CERR Code:** Facility ID: 11742 Facility SIC Code: 3499 TOGT: .321986389 CO: 41 ROGT: Air Basin: SF COT: BA District: NOXT: COID: SM SOXT: BAY AREA AQMD DISN: PMT: **CHAPIS:** PM10T: 2014 Toxic Data COID: Facility ID: 11742 SM

BAY AREA AQMD Facility SIC Code: 3499 DISN:

CO: 41 CHAPIS: **CERR Code:**

Air Basin: SF District: BA

TS:

Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2015 Criteria Data

11742 Facility ID: **CERR Code:**

Facility SIC Code: 3499 TOGT: .350017976 CO:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Air Basin: District: COID: DISN: CHAPIS:	SF BA SM BAY A	AREA AQMD		COT: NOXT: SOXT: PMT: PM10T:			
2015 Toxic E	<u>Data</u>						
	41 SF BA	?		COID: DISN: CHAPIS: CERR CO		SM BAY AREA AQMD	
2016 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	AREA AQMD		CERR CC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ODE:	.350017999 .2375363503964	
2016 Toxic L	Data						
Facility ID: Facility SIC (CERR CODE COID: CO: DISN: CHAPIS:	:: SM 41	REA AQMD		TS: HRA: CH Index AH Index Air Basir District:	::	SF BA	
2017 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	AREA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.350017999 .2375363503964	
2017 Toxic L	<u>Data</u>						
	41 SF BA			COID: DISN: CHAPIS: CERR CO		SM BAY AREA AQMD	

Map Key	Numbe Record		ection Dista (mi/ft		/Diff Si	te	DB
2018 Criter	ia Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	: Code:	11742 3499 41 SF BA SM BAY AREA AQ	MD	T R C N S P	ERR Code: OGT: OGT: OT: OXT: OXT: MT: M10T:	.350250257 .2376939702163	
2018 Toxic	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cance Non-Cance	Asmt: r Chronic F			D C	OID: ISN: HAPIS: ERR Code:	SM BAY AREA AQMD	
23	4 of 4	SSV	V 0.03 / 167.79		99	NFORD METAL PROCESSING O O' BRIAN DRIVE ENLO PARK CA	HIST TANK
Owner Nam Owner Stre Owner City Owner Stat Owner Zip:	et: : e:	STANFORD M 990 O'BRIAN I MENLO PARK CA 94025		C F	o of Containd county: acility State: acility Zip:	ers: 2 SAN MATEO CA 94025	
24 Facility ID:	1 of 1	WS EAGG	W 0.03 / 178.84		WI	ET SITE LLOW @ OBRIEN ENLO PARK CA 94025	SANMATEO CUPA
racility ID.		1 700	024310				
<u>Detail(s)</u> Program Ca Billing Stat Program El	us:	Inact	ERGROUND TANK ive, non-billable ERGROUND TANK				
<u>25</u>	1 of 2	ESE	0.03 / 178.92	_	10	verum Biotechnologies 35 O'Brien Dr enlo Park CA 94025	ALT FUELS
ID: Federal Age Fed Agency Status: Facility Type Cowner Type Expected D Dt Last Cor Open Date: Updated at: BD Blends: NG PSI:	ency: y Name: pe: Code: e Desc: late: offirmed:	Open: The stat OFFICE_BLDG ELEC: Electric Privately owner 2021-01-14 2017-11-15 2021-01-14 18	d	C C C C C L L L H H H	NG Dispense NG Fill Type NG Site Rene NG PSI: NG Storage (NG Tot Com NG Vehicle C PG Nozzle Ty NG Site Rene NG Vehicle C ydrogen is R ydrogen Pre- ydrogen Stal tation Phone	Code: ew Src: Cap: Class: rpes: ew Src: Class: letail: ssures: ndards:	

 NG Fill Type Code:
 Latitude:
 37.475121

 NG Fill Type Desc:
 Longitude:
 -122.150214

NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

Located in the front of the building

Geocode Status Desc: Premise (building name, property name, shopping center, etc.) level accuracy.

Hydrogen Status Link:

25 2 of 2 ESE 0.03 / 12.19 / ADVERUM BIOTECHNOLOGIES 178.92 0 INC

5.92 U INC

1035 OBRIEN DR STE B MENLO PARK CA 94025-1408 **RCRA**

Order No: 21042700263

NON GEN

EPA Handler ID: CAL000394722
Gen Status Universe: No Report
Contact Name: DWAYNE HILL

Contact Address: 800 , SAGINAW DR , , REDWOOD CITY , CA, 94063 , US

Contact Phone No and Ext: 650-649-1025

Contact Email: DHILL@ADVERUM.COM

Contact Country: US

County Name: SAN MATEO EPA Region: 09

Land Type: Private
Receive Date: 20200513

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140305

Handler Name: ADVERUM BIOTECHNOLOGIES INC

Source Type: Implementer

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

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200513

ADVERUM BIOTECHNOLOGIES INC Handler Name:

Source Type: Deactivation

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Current Operator Street No: 800 Owner/Operator Ind:

Type: SAGINAW DR Private Street 1:

ADVERUM BIOTECHNOLOGIES INC Name: Street 2:

REDWOOD CITY Date Became Current: City: Date Ended Current: State:

Phone: 650-656-9323 Country: US Deactivation Zip Code: 94063 Source Type:

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

1035 OBRIEN DR Type: Other Street 1: Name:

DWAYNE HILL Street 2:

Date Became Current: City: MENLO PARK CA

Date Ended Current: State:

650-770-3175 Phone: Country:

Source Type: Implementer Zip Code:

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

1035 OBRIEN DR Type: Other Street 1: ADVERUM BIOTECHNOLOGIES INC Name: Street 2:

Date Became Current: City: MENLO PARK

Date Ended Current: State: CA

650-272-6269 Phone: Country:

94025-1408 Source Type: Implementer Zip Code:

Historical Handler Details

20140305 Receive Dt:

Generator Code Description: Not a Generator, Verified

ADVERUM BIOTECHNOLOGIES INC Handler Name:

ESE 0.03/ 12.19/ ADVERUM BIOTECHNOLGIES INC **26** 1 of 1

1035 OBRIEN 180.64

MENLO PARK CA 94025

94025

SANMATEO

CUPA

Order No: 21042700263

Facility ID: FA0054963

Detail(s)

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Active, billable

Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Active, billable

GENERATES <27 GAL/YEAR Program Element:

STORMWATER Program Category: Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Program Category:MEDICAL WASTEBilling Status:Active, billable

Program Element: LQG OFF-SITE TREATMENT >200 LB/MO

27 1 of 1 WSW 0.04/ 12.33 / WILLOW RD PUMPING STATION CERS HAZ

188.13 0 1298 WILLOW RD MENLO PARK CA 94025

Order No: 21042700263

 Site ID:
 171950

 Latitude:
 37.475517

 Longitude:
 -122.152900

County:

Regulated Programs

El ID: 10065082 El Description: Chemical Storage Facilities

Evaluations

Eval Date: 07/02/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/05/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

cers issues; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/11/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 11/26/2013

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/21/2019

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP **Eval Source:** CERS

Eval Notes:

Eval Date: 07/05/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

CERS approval; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/16/2020 **Violations Found:** No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/26/2017

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 06/02/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP
Eval Source: CERS

Eval Notes:

Affiliations

Affil Type Desc: Operator

Entity Name: WEST BAY SANITARY DISTRICT

Entity Title: Address: City: State:

Country: Zip Code:

Phone: (650) 321-0384

Affil Type Desc: Legal Owner

Entity Name: WEST BAY SANITARY DIST Entity Title:

Address: 500 LAUREL ST City: MENLO PARK

State: CA

Country: United States
Zip Code: 94025

Phone: (650) 321-0384

Affil Type Desc: Facility Mailing Address
Entity Name: Facility Mailing Address

Entity Title:

Address: 500 LAUREL City: MENLO PARK

State: CA

Country:

Zip Code: 94025

Phone:

Affil Type Desc: Document Preparer

Entity Name: Jed Beyer

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

Affil Type Desc: Parent Corporation

Entity Name: WEST BAY SANITARY DISTRICT

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

Affil Type Desc: Identification Signer

Entity Name: Jed Beyer

Entity Title: Water Quality Manager

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

Affil Type Desc: Property Owner

Entity Name: West Bay Sanitary District

Entity Title:

Address: 500 Laurel Street
City: Menlo Park
State: CA

Country: United States
Zip Code: 94025

Phone: (650) 321-0384

Affil Type Desc: CUPA District

Entity Name: San Mateo County Environmental Health

Entity Title:

Address: 2000 Alameda de las Pulgas, Suite 100

City: San Mateo

State: CA

Country: 94403

Phone: (650) 372-6200

Affil Type Desc: Environmental Contact

Entity Name: Jed Beyer

Entity Title:

Address: 500 Laurel Street
City: Menlo Park

State: CA

Country: 94025

SANMATEO

MED

Order No: 21042700263

Phone:

Coordinates

 Env Int Type Code:
 HMBP
 Longitude:
 -122.152885

 Program ID:
 10065082
 Coord Name:

 Program ID:
 10065082
 Coord Name:

 Latitude:
 37.475513
 Ref Point Type Desc:
 Unknown

28 1 of 1 ESE 0.04/ 11.98/ ADVERUM BIOTECHNOLGIES INC

201.58 0 1035 OBRIEN

MENLO PARK CA 94025

 Facility ID:
 FA0054963

 Record ID:
 PR0077384

Details

Status: INACTIVE

Program Element: LQG OFF-SITE TREATMENT >200 LB/MO

 Curr Insp:
 10/11/2019

 Strt No:
 1035

 Strt Addr:
 OBRIEN

29 1 of 1 ESE 0.04 / 12.28 / U S GEOLOGICAL SURVEY RCRA SQG
228.71 0 1030 O BRIEN DR

MENLO PARK CA 94025-1409

EPA Handler ID: CAP000096610

Gen Status Universe: Small Quantity Generator

Contact Name: TERRY FRIES

Contact Address: 345 MIDDLEFIELD RD , MS 225 , MENLO PARK , CA, 94025-3561 , US

Contact Phone No and Ext: 650-329-5281

Contact Email:

Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Federal

 Receive Date:
 20010514

 Location Latitude:
 37.474389

 Location Longitude:
 -122.150232

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010514

U S GEOLOGICAL SURVEY Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D000

DESCRIPTION Waste Code Description:

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

D009 Hazardous Waste Code: Waste Code Description: **MERCURY**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010514

Handler Name: U S GEOLOGICAL SURVEY

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Implementer Source Type:

Owner/Operator Details

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

Federal Street 1: 345 MIDDLEFIELD RD MS 225 Type: Street 2:

City:

State:

Street No:

Street 2:

MENLO PARK

Order No: 21042700263

CA

Name: U S GEOLOGICAL SURVEY

Date Became Current:

Date Ended Current: 650-329-5281 Phone:

Country: Implementer Zip Code: 94025-3561 Source Type:

Current Owner Owner/Operator Ind:

Type: Federal Street 1: 345 MIDDLEFIELD RD MS 225

U S GEOLOGICAL SURVEY Name:

Date Became Current: MENLO PARK City:

Date Ended Current: State: CA

Phone: 650-329-5281 Country:

Notification 94025-3561 Zip Code: Source Type:

Historical Handler Details

Receive Dt: 20010514

Generator Code Description: Large Quantity Generator Handler Name: U S GEOLOGICAL SURVEY

30 1 of 1 W 0.05/ 11.86/ **CLARK PROPERTY** LUST 239.91 -1 **1283 WILLOW MENLO PARK CA 94025**

Global ID: T0608192683 County: SAN MATEO 37.476435

COMPLETED - CASE CLOSED Status: Latitude: Status Date: Longitude: -122.152822 6/14/2000

LUST CLEANUP SITE Case Type:

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

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

RB Case No:41-1246Potential COC:GasolineLocal Case No:440061How Discovered:Other MeansBegin Date:10/12/1999Stop Method:Other Means

Lead Agency:SAN MATEO COUNTY LOPStop Description:Local Agency:Case Worker:

CUF Case: NO File Location: Local Agency
Potential Media of Concern: Other Groundwater (uses other than drinking water)

Potential Media of Concern: How Discovered Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 2/15/2000

Action: Notice of Responsibility - #1

 Action Type:
 Other

 Date:
 10/12/1999

 Action:
 Leak Reported

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

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

Status: Completed - Case Closed

Status Date: 6/14/2000

Status: Open - Case Begin Date

Status Date: 10/12/1999

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: CLARK PROPERTY Potential COC: GASOLINE

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 1283 WILLOW

 WDR Place Type:
 City:
 MENLO PARK

 WDR File:
 Zip:
 94025

 WDR Order:
 County:
 SAN MATEO

CUF Priority Assig: CUF Claim:

CUF Amount Paid:
File Location:
Designated Beneficial Use:
LOCAL AGENCY
MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608192683

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/14/2000

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608192683&tabname=regulatoryhistory

Order No: 21042700263

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

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

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 440061

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-1246

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc: Site History: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

6/14/2000 Date:

Open - Case Begin Date Status:

10/12/1999 Date:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: **Notices** Action Date: 2/15/2000 2/15/2000 Received Issue Date:

Action: Notice of Responsibility - #1

Doc Link:

Title Description Comments:

Action Type: Leak Action 10/12/1999 Action Date:

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

31 1 of 4 Ε 0.06/ 11.99/ C S BIO **SANMATEO** 294.45 20 KELLY **CUPA MENLO PARK CA 94025**

Order No: 21042700263

Facility ID: FA0029292

Detail(s)

PERMIT BY RULE (PBR) Program Category: Billing Status: Inactive, non-billable Program Element: PERMIT BY RULE (PBR)

BUSINESS PLAN PROGRAM Program Category:

Billing Status: Active, billable

Program Element: STORES HAZ MAT <15999GAL, 111999LB, 5599CF

Program Category: HAZARDOUS WASTE GENERATOR (RCRA-LQG)

Billing Status: Active, billable

Program Element: GEN 251-500 TONS HAZ WASTE/YR - RCRA

Program Category: **STORMWATER** Inactive, non-billable Billing Status:

STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>31</u>	2 of 4	E	0.06 / 294.45	11.99 / 0	DM FIGLEY CO., INC. 10 KELLY MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0056976				
Detail(s)						
Program Ca Billing Stati Program El	us:	STORMWATE Inactive, non- STORMWATE		- INSP FREQ EVE	ERY 2 YRS	
Program Ca Billing Stati Program El	us:	Active, billable	LAN PROGRAM e Z MAT <1,199GAL	,9,999LB,4,799CF	.	
Program Ca Billing State Program El	us:	Inactive, non-	S WASTE PROGRA billable S HAZ WASTE/YR			
<u>31</u>	3 of 4	E	0.06 / 294.45	11.99 / 0	D M FIGLEY CO INC 10 KELLY MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0005467				
Detail(s)						
Program Ca Billing Stati Program El	us:	STORMWATE Inactive, non- STORMWATE		- INSP FREQ EVE	ERY 2 YRS	
Program Ca Billing State Program El	us:	Inactive, non-	LAN PROGRAM billable Z MAT <1,199GAL	,9,999LB,4,799CF	.	
Program Ca Billing State Program El	us:	Inactive, non-	S WASTE PROGRA billable S HAZ WASTE/YR			
<u>31</u>	4 of 4	E	0.06 / 294.45	11.99 / 0	CS BIO COMPANY 20 KELLY COURT MENLO PARK CA 94025	EMISSIONS
2017 Criteri	ia Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	28: Code: 28: 41 SF BA			CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.000382232 .000335790812 .001310146 .014660992 .00001653 .000193635	
2017 Toxic	<u>Data</u>					
Facility ID: Facility SIC CO:		664 36		COID: DISN: CHAPIS:	SM BAY AREA AQMD	

BA District:

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 22664 **CERR Code:**

Facility SIC Code: 2836 TOGT: .000382486 .000336013951 CO: 41 ROGT: Air Basin: SF COT. .001311016 District: BA NOXT: .01467072 .000016541 COID: SM SOXT: **BAY AREA AQMD** .000193764 DISN: PMT: PM10T: .000186013

CHAPIS:

2018 Toxic Data

Facility ID: 22664 COID: SM

Facility SIC Code: 2836 DISN: **BAY AREA AQMD**

CHAPIS: CO: 41 Air Basin: SF **CERR Code:**

District: BA

Health Risk Asmt:

TS:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

> **32** 1 of 2 Ε 0.06/ 11.99/ **CSBIO RCRA LQG** 300.36 0 20 KELLY CT.

> > MENLO PARK CA 94025-1418

Order No: 21042700263

EPA Handler ID: CAD982053183

Large Quantity Generator Gen Status Universe:

Contact Name: SIMON CHEN

Contact Address: 20, KELLY CT.,, MENLO PARK, CA, 94025-1418, US

Contact Phone No and Ext: 650-322-1111

Contact Email: SIMON.CHEN@CSBIO.COM

Contact Country: US

SAN MATEO County Name: EPA Region: 09 Land Type: Private Receive Date: 20200228 Location Latitude: 37.475063 Location Longitude: -122.149609

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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:
 No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19871016

Handler Name: ELECTROCHIMICAL CORP

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20040712 Handler Name: CS BIO CO

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080328 Handler Name: CS BIO CO.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 21042700263

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100401 Handler Name: CS BIO CO.

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: 741

Waste Code Description: Liquids with halogenated organic compounds > 1000 mg/l

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Order No: 21042700263

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2

Receive Date:20120316Handler Name:C S BIO CO.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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 Handler Details

Sequence No:

 Receive Date:
 20160128

 Handler Name:
 C S BIO CO

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: 212

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

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 741

Waste Code Description: Liquids with halogenated organic compounds > 1000 mg/l

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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,

Order No: 21042700263

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

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

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20181022 C S BIO CO Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with 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: 352

Waste Code Description: Other organic solids

Hazardous Waste Code:

Waste Code Description: Liquids with halogenated organic compounds > 1000 mg/l

Hazardous Waste Code:

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code:

F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description: 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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20200228
Handler Name: CSBIO

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: 212

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: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 741

Waste Code Description: Liquids with halogenated organic compounds > 1000 mg/l

Hazardous Waste Code: 791

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U151
Waste Code Description: MERCURY

State:

City:

State:

MENLO PARK

NOT REQUIRED

MENLO PARK

Order No: 21042700263

CA

US

94025

Owner/Operator Details

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

20 KELLY CT Private Street 1: Type:

Name: DARIO SLAVAZZA Street 2: 20040301 City:

Date Became Current: Date Ended Current:

Phone:

Country: Annual/Biennial Report Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: Name: DARIO SLAVAZZA Street 2:

Date Became Current: 20040701 Date Ended Current:

Phone:

Country: US Notification Zip Code: Source Type:

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: NOT REQUIRED

NOT REQUIRED Name: Street 2: Date Became Current: City:

Date Ended Current: State: 415-555-1212 Phone: Country: Notification 99999 Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Street 1: Type: Private C S BIO CO Name: Street 2: Date Became Current: 20031125 City:

Date Ended Current: State: Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: 20 KELLY CT. Type: Private Street 1:

Name: **CSBIO** Street 2:

Date Became Current: 20040701 City: **MENLO PARK**

Date Ended Current: State: CA US 650-322-1111 Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 94025-1418

Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1: **KELLY CT**

Name: C S BIO CO Street 2: Date Became Current: 20031125 City:

Date Ended Current: State: CA 650-322-1111 Country: US Phone: Source Type: Annual/Biennial Report update with Notification Zip Code: 94025

Owner/Operator Ind: **Current Operator** Street No: Private Type: Street 1: Name: CS BIO CO. Street 2: Date Became Current: 20040301 City:

Date Ended Current: State: Phone: Country:

US Source Type: Annual/Biennial Report Zip Code:

Owner/Operator Ind: **Current Owner** Street No: Private Street 1:

KELLY CT. Type: C S BIO Street 2: Name:

MENLO PARK Date Became Current: 20040701 City: State:

Date Ended Current: CA Phone: 650-322-1111 Country: US

Annual/Biennial Report update with Notification 94025-1418 Source Type: Zip Code:

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

NOT REQUIRED Type: Private Street 1:

Map Key	Numbe Record		tion	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Name:		CAL CORP			Street 2:			
Date Became	e Current:				City:		NOT REQUIRED	
Date Ended	Current:				State:		ME	
Phone:		415-555-1212			Country:			
Source Type):	Notification			Zip Code:		99999	
Owner/Oper	ator Ind:	Current Operator			Street No:			
Туре:		Private			Street 1:			
Name:	_	HENG WEI CHAN	NG & DA	RIO SLAVAZZA	Street 2:			
Date Became		20031125			City:			
Date Ended	Current:				State:			
Phone:		Annual/Diagnial D	onort ur	data with Natificati	Country:			
Source Type): -	Annual/Bienniai R	eport up	date with Notificati	on <i>Zip Code:</i>			
Owner/Oper	ator Ind:	Current Operator			Street No:		20	
Type:		Private	NI 0 D 4	DIO 01 41/4 774	Street 1:		KELLY CT	
Name:		HENG WEI CHAC	SN & DA	IRIO SLAVAZZA	Street 2:		MENI O BARK	
Date Became		20031125			City:		MENLO PARK	
Date Ended Phone:	Current:	650-322-1111			State:		CA US	
			anort ur	date with Notificati	Country: on Zip Code:		94025	
Source Type	, .	Amida/Diemilai N	eport up	date with Notificati	on Zip Code.		94023	
Owner/Oper	ator Ind:	Current Owner			Street No:			
Type:		Private			Street 1:		20 KELLY CT	
Name:		DARIO SLAVAZZ	ÍΑ		Street 2:			
Date Became		19930115			City:		MENLO PARK	
Date Ended	Current:				State:		CA	
Phone:					Country:		US	
Source Type) :	Notification			Zip Code:		94025	
Owner/Oper	ator Ind:	Current Owner			Street No:		20	
Туре:		Private			Street 1:		KELLY CT	
Name:		HENG WEI CHAN	NG & DA	RIO SLAVAZZA	Street 2:		MENU O BARK	
Date Became		20031125			City:		MENLO PARK	
Date Ended	Current:				State:		CA	
Phone:		Annual/Rionnial D	oport ur	date with Notificati	Country:		94025	
Source Type	, .	Amida/Diemilai N	eport up	date with Notificati	on Zip Code :		94023	
Owner/Oper	ator Ind:	Current Owner			Street No:		20	
Type:		Private			Street 1:		KELLY CT	
Name:	_	HENG WEI CHAO	SN & DA	RIO SLAVAZZA	Street 2:			
Date Became		20031125			City:		MENLO PARK	
Date Ended	Current:	050 000 4444			State:		CA	
Phone:		650-322-1111	onort ur	data with Natificati	Country:		04035	
Source Type);	Annual/bienniai K	eport up	date with Notificati	on <i>Zip Code:</i>		94025	
Owner/Oper	ator Ind:	Current Operator			Street No:		20	
Туре:		Private			Street 1:		KELLY CT.	
Name:	_	C S BIO CO			Street 2:			
Date Becam		20040701			City:		MENLO PARK	
Date Ended	Current:	050 000			State:		CA	
Phone:		650-322-1111		.d. (Country:		US	
Source Type) :	Annual/Blennial R	eport up	date with Notificati	on <i>Zip Code:</i>		94025-1418	
Owner/Oper	ator Ind:	Current Operator			Street No:		20	
Туре:		Private			Street 1:		KELLY CT.	
Name:		CSBIO			Street 2:			
Date Becam		20040701			City:		MENLO PARK	
Date Ended	Current:				State:		CA	
Phone:		650-322-1111			Country:		US	
Source Type):	Annual/Biennial R	eport up	date with Notificati	on Zip Code:		94025-1418	

Historical Handler Details

Receive Dt: 20181022

Large Quantity Generator C S BIO CO Generator Code Description:

Handler Name:

Receive Dt: 20160128

Generator Code Description: Large Quantity Generator

Handler Name: C S BIO CO

Receive Dt: 20120316

Generator Code Description: Large Quantity Generator

Handler Name: C S BIO CO.

Receive Dt: 20100401

Generator Code Description: Large Quantity Generator

Handler Name: CS BIO CO.

Receive Dt: 20080328

Generator Code Description: Large Quantity Generator

Handler Name: CS BIO CO.

Receive Dt: 20040712

Generator Code Description: Small Quantity Generator

Handler Name: CS BIO CO

Receive Dt: 19871016

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator ELECTROCHIMICAL CORP

32 2 of 2 E 0.06 / 11.99 / C S BIO CERS HAZ 300.36 0 20 KELLY CT

MENLO PARK CA 94025

Order No: 21042700263

 Site ID:
 100927

 Latitude:
 37.475842

 Longitude:
 -122.149650

County:

Regulated Programs

El ID: 10069345 El Description: Hazardous Waste Generator

El ID: 10069345 El Description: RCRA LQ HW Generator

El ID: 10069345 El Description: Chemical Storage Facilities

Violations

Violation Date: 03/21/2019 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Returned to compliance on 04/18/2019. Observed old chemicals stored in an inherently waste-like manner. Also observed unlabeled unempty bottles intended for re-use as solvent containers, stored in an inherently waste-like manner. Please address the unlabeled containers within 10 days and ensure within 96 hours that old chemicals are not leaking or stored precariously. See 66261.2(f).

Violation Description:

RCRA Large Quantity Generator - Abandonment/Illegal Disposal/Unauthorized Treatment - General

Violations

Violation Date: 05/16/2014 Violation Source: CERS

Violation Program: HWLQG
Citation: San Mateo County Environmental Health
Citation: San Mateo County Environmental Health
22 CCR 12 66262.34(a) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(a)

Violation Notes:

Returned to compliance on 06/11/2014. Facility had one container over the 90 day limit. However all other containers throughout the facility were in

compliance with accumulation times. Advised facility to be diligent during hazardous waste inspections to not exceed accumulation times or this can result in a serious violation.

Violation Description:

Failure to obtain a permit or grant of interim status to accumulate hazardous waste longer than 90 days.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.174 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.174

Violation Notes:

Returned to compliance on 04/13/2018. Hazardous waste inspection records missing for parts of January and March and all of February for the QA labs. Please ensure regular compliance inspections are conducted in these labs. Immediately re-start these inspections and send the inspector these inspection forms weekly for the next 30 days.

Violation Description:

Failure to inspect weekly areas where hazardous waste containers are stored. The owner or operator must look for leaking containers and for deterioration of containers caused by corrosion or other factors.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.33 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.33

Violation Notes:

Returned to compliance on 04/12/2018. Observed in chemical storage bunker, an acid product cabinet that would not close. It held TFA and strong odors were released upon opening. Please repair or replace this cabinet within 30 days and ensure ongoing maintenance of safety equipment.

Violation Description:

Failure of the facility to test and maintain as necessary all facility communications or alarm systems, fire protection equipment, spill control equipment, and decontamination equipment to assure its proper operation in time of emergency.

Violations

Violation Date: 07/24/2020 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.173 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.173

Violation Notes:

Returned to compliance on 07/29/2020. Observed many hazardous waste containers with unplugged openings. These containers are considered to be unclosed. These include a 5-gallon white square plastic container with ACN and methanol in R&D, two round 5-gallon spring cap containers (one with a drilled hole on the top and the other with an open barbed adaptor). Also observed 2 metal hazardous waste containers (DMF) with open adaptors in Synthesis(?). Please send verification of closure of these containers within 7 days.

Violation Description:

Failure to meet the following container management requirements: (a) A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.

(b) A container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

Violations

Violation Date: 03/21/2019 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Order No: 21042700263

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 03/21/2019. One container in QC missing accum start date - corrected during inspection. Two ACN waste containers observed without accum start date - corrected during inspection.

Violation Description:

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

Violations

Violation Date: 03/21/2019 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.173 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.173

Violation Notes:

Returned to compliance on 04/18/2019. In purification observed 30-gallon hazardous waste tank essentially open. The threaded fixture connecting the tank to the process equipment did not fit. An appropriate fitting was not immediately available. The same type of container was observed in the purification hazardous waste room with no fitting for this opening. Please obtain and use fittings for this type of hazardous waste container. Observed vented hazardous waste containers with no filter in purification. Please obtain and employ filters. Also observed red cans synthesis waste (DMF, dichloromethane) without plugs in vent holes. Verify all of these corrections with inspector within 30 days.

Violation Description:

Failure to meet the following container management requirements: (a) A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.

(b) A container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG
Citation: San Mateo County Environmental Health
Citat

Returned to compliance on 03/30/2018. Facility was unable to demonstrate method for tracking the date of the first satellite waste disposal in the central storage area drum receiving satellite waste. Due to the frequency of disposal of the satellite container waste (many emptied daily), general hazardous waste accumulation appears to be more appropriate than satellite for the majority of hazardous waste generated at this facility. San Mateo County recommends that the facility cease satellite accumulation except for situations when the waste is accumulated slowly over time. Please begin general accumulation, immediately communicate this to all hazardous waste generator and handlers, and change training materials.

Violation Description:

Failure to meet the following conditions of satellite accumulation regulations,

- Accumulate up to 55 gallons of hazardous waste or one quart of acute hazardous waste at or near the initial point of accumulation which was under the control of the operator
- Total time hzardous waste can be accumulated onsite in any generator accumulation area is one year, i.e., the combined accumulation time at a satellite accumulation point and at a 90/180/270 accumulation area (depending on size of generator and distance transported), whichever comes first.
- The generator complies with sections 66265.171, 66264.172, and 66265.173(a).
- The container must be clearly marked with the initial date that hazardous waste is first placed in the container and labelled with the words "Hazardous Waste" including specified information
- Container must be labelled with the date the satellite accumulation limit is reached and moved within three days after reaching the 55 gallon (or one quart) limit to a "90 day" accumulation area
- 55 gallons (or one quart of acute hazardous waste) of waste per process may be accumulated

Violations

Violation Date: 07/24/2020 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Order No: 21042700263

Citation: 22 CCR 31 67100.9 - California Code of Regulations, Title 22, Chapter 31, Section(s) 67100.9

Violation Notes:

Returned to compliance on 09/23/2020. Report not submitted. Please submit within 60 days.

Violation Description:

Failure of a large quantity generator to prepare a summary progress report every four years, using DTSC's Form # 1262 (3/99) titled "Summary Progress Report".

Violations

Violation Date: 07/24/2020 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: HSC 6.5 25244.21 - California Health and Safety Code, Chapter 6.5, Section(s) 25244.21

Violation Notes:

Returned to compliance on 09/23/2020. Report not submitted. Please submit within 60 days.

Violation Description:

Failure to adequately complete, and maintain for review, all requirements of the source reduction evaluation review and plan (SB-14).

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.173 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.173

Violation Notes:

Returned to compliance on 10/04/2018. Observed open hazardous waste drums and solvent drums in one of the purification labs (Mark Reyes) and strong solvent odor. Simon Chen explained that the waste draining into the drums may in some cases be re-run through the column to remove more product, in which case, the liquid draining into the drum is not waste. However, all waste drums were labeled as hazardous waste. Based on absorption reading the technician directed flow out of the equipment to either a product bottle or an open 55-gallon waste container. Within 30 days send the inspector a plan to develop a system in which both the input solvent and the output product/waste is contained in a closed loop system or as close to a closed loop system as possible. Because as Simon Chen explained the technician may not know whether the waste is hazardous, it should always be treated as hazardous waste. Its container should be labeled and closed using a cap similar to the HPLC type cap used in the R&D lab. [Truncated]

Violation Description:

Failure to meet the following container management requirements: (a) A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.

(b) A container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 04/12/2018. Business unable to demonstrate initial and annual emergency response and spill cleanup training to all staff. Please ensure all are training and send verification to the inspection within 30 days.

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: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Order No: 21042700263

Citation: 22 CCR 15 66265.16 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.16

Violation Notes:

Returned to compliance on 04/13/2018. Reviewed jobs, their descriptions, and training requirements. Business records show at least one person in GMP Purification without required hazardous waste handling training. During the second day of inspection (March 20) facility was unable to demonstrate that all staff requiring annual hazardous waste handling training had been trained. Please provide hazardous waste training for all staff in positions requiring this training and provide verification to the inspector within 30 days. Include both the general training provided by your contractor and any specialized training requested or provided by supervisors as noted in your Hazardous Waste Training SOP dated 10-1-2015. Within 30 days, provide information on a plan to develop a system to easily track training.

Violation Description:

Failure to provide employees with hazardous waste training program of class room instructions or on-the-job training within the first six months after the date of their employment or assignment to a facility, or to a new position at a facility and annually thereafter. Training records on current personnel shall be kept until closure of the facility and for former employees the record shall be kept for at least three years from the date the employee last worked at the facility. The records shall include the following: the job title for each position at the facility related to hazardous waste management, and the name of the employee filling each job; a written job description for each position, duties of facility personnel assigned to each position, and a written description of the type and amount of both introductory and continuing training that will be given to each person filling a position.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.31 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.31

Violation Notes:

Returned to compliance on 04/12/2018. Strong odors observed inside cabinet storing empty hazardous waste containers intended for re-use. These containers are not completely empty and caps may not be tight. Please describe the procedure for reuse of hazardous waste container or provide an SOP within 30 days for reusing these containers. For example, must they be used for the same hazardous waste that the container help originally and what constitutes "empty?"

Violation Description:

Failure to maintain and operate the facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water which could threaten human health or the environment.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 05/10/2018. Incomplete information for some hazardous waste. Ensure chemical name field is properly completed. For example, in addition to "Purification Waste," name the chemicals (dichloromethane) or class of chemicals (solvents) predominantly found in the waste.

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: 03/21/2019 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 12 66262.11 - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.11

Violation Notes:

Returned to compliance on 04/18/2019. Bag of unidentified waste-like material in SF07 hood. Please determine contents and dispose properly and verify with inspector wihtin 30 days.

Order No: 21042700263

Violation Description:

Failure to determine if the waste generated is a hazardous waste.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: HSC 6.5 25201(a) - California Health and Safety Code, Chapter 6.5, Section(s) 25201(a)

Violation Notes:

Returned to compliance on 03/29/2018. Observed several hazardous waste container in the QA area on the second floor that were stored beyond the 90-day threshold for this facility. Please dispose of these hazardous wastes as soon as possible and email verification to the inspector.

Violation Description:

Failure to obtain a permit or grant of interim status to accumulate hazardous waste longer than 90 days.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 03/22/2018. Improper hazardous waste "DMSO" label on used oil pail in bunker. Remove label with DMSO and replace with appropriate used oil label. Provide verification within 10 days.

Violation Description:

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

Violations

Violation Date: 07/24/2020 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 31 67100.8 - California Code of Regulations, Title 22, Chapter 31, Section(s) 67100.8

Violation Notes:

Returned to compliance on 09/23/2020. The SB14 report was due September 1, 2019 for reporting on the year 2018, when CSBio was a LQG. The report was not submitted by the due date. The report submitted June 2, 2020 has several deficiencies, some of which may be due to the lack of detail and clarity. Please revise ensuring the following: all 5 approaches to source reduction have been clearly assessed, product quality is included in the 7 source reduction considerations, legibility of block diagrams is improved with chemicals identified and explanatory text added, use actual waste descriptions rather than profile numbers, identify the total hazardous waste produced annually per process, provide calculations for the waste reductions claimed in Table 4, explain how the projected yield increase is implemented to reduce waste during Synthesis, (source reduction measures should be detailed to the point where method could be transferred), list measures that are rejected, provide quantitative goals for source reduction, [Truncated]

Violation Description:

Failure of a generator to conduct, when required, a source reduction evaluation review and plan every four years, and/or failure of the review and plan to contain all required information.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 05/10/2018. Maps incomplete, difficult to read, and inconsistent with location information in the inventory. Ensure maps show local streets, storm drains, etc., are legible (unlike the CAD drawings), and use the same location names used in the chemical inventory. Some of the maps are duplicates and some are CAD drawings with little utility. Please place all information on a single map of each floor of the building. Also, the legend and hazardous waste locations do not appear in the pdf version of the HMBP after consolidation with the forms. Please ensure any layers print out in a single pdf document before re-uploading the maps within 30 days.

Order No: 21042700263

Violation Description:

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

Violations

Violation Date: 11/19/2015 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.173 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.173

Violation Notes:

Returned to compliance on 12/07/2015. All waste containers must be sealed and secured unless being actively filled by an individual. Waste containers were observed to not be closed tightly. The use of foil and parafin or plastic was found being used to secure container openings in the QC labs and GMP Production suites (pictures taken). Correct this immediately and provide verification to the County within 30 days

Violation Description:

Failure to properly close hazardous waste containers when not in active use.

Violations

Violation Date: 11/19/2015 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 11/23/2015. All waste containers must be labeled compliantly. Numerous solvent containers (carboys) and lab debris receptacles throughout the Main R&D lab were found to be mislabeled (pictures taken). Correct this immediately and provide verification to the County within 30 days.

Violation Description:

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

Violations

Violation Date: 05/11/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.178 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.178

Violation Notes:

Returned to compliance on 10/04/2018. Facility initially interpreted the regulations as not applicable to their operations. Asked for further review and rationale.

Violation Description:

Failure to comply with air emission requirements as specified in articles 27, 28, and 28.5 of chapter 15.

Violations

Violation Date: 03/14/2018 Violation Source: CERS

Violation Program: HWLQG Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 15 66265.171 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.171

Violation Notes:

Returned to compliance on 03/22/2018. Observed uncloseable, rusted hazardous lab debris container under hood in R&D. Please replace this container with a closeable plastic container and provide verification to the inspector within 10 days. In QA, observed liquid in the secondary containment of a round hinge-cap container of flammable waste. Remove the liquid immediately and dispose appropriately. Verify completion of this corrective action within the inspector within 10 days.

Order No: 21042700263

Violation Description:

Failure to accumulate hazardous waste in a container that is in good condition.

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

Records

(mi/ft)

DΒ

Order No: 21042700263

Violations

07/24/2020 Violation Date: Violation Source: **CERS**

Violation Program: **HWLQG** Violation Division: San Mateo County Environmental Health

22 CCR 15 66265.51 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.51 Citation:

Violation Notes:

Returned to compliance on 08/21/2020. Contingency plan is not current. The contact list includes Ellen Ackerman. The plan mentions an Emergency Response Team but the Training Plan doesn't include them. If you have an emergency response team, document appropriate training for these employees. If not, delete this reference from the Contingency Plan. Review the entire document and revise as necessary. Please provide inspector with a copy of the revised plan within 30 days.

Violation Description:

Failure to prepare and implement a written Contingency Plan to minimize hazards to human health or the environment from fires, explosions, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water.

Enforcements

Enf Action Date: 05/16/2014 Enf Action Program: **HWLQG** Enf Action Type: Notice of Violation (Unified Program) **CERS** Enf Action Source:

Enf Action Division: San Mateo County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Evaluations

03/14/2018 Eval Date:

Violations Found: Nο

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency San Mateo County Environmental Health Eval Division:

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

Eval Date: 08/21/2013

Violations Found: No

Other/Unknown Eval General Type:

Eval Type: Other, not routine, done by local agency Eval Division: San Mateo County Environmental Health

Eval Program: **HWLQG** Eval Source: **CERS**

Eval Notes:

11/19/2015 Eval Date:

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: **HWLQG** Eval Source: **CFRS**

Eval Notes:

Eval Date: 12/05/2017

Violations Found: No

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: San Mateo County Environmental Health

Eval Program: **HWLQG**

Eval Source:

Eval Notes:

Eval Date: 03/14/2018

Violations Found: Yes

Compliance Evaluation Inspection Eval General Type: Routine done by local agency Eval Type: San Mateo County Environmental Health Eval Division:

CERS

Eval Program: **HWLQG** Eval Source: **CERS**

Eval Notes:

Eval Date: 03/14/2018

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

05/02/2014 Eval Date:

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency San Mateo County Environmental Health **Eval Division:**

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

07/31/2014 Eval Date:

Violations Found: Nο

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: San Mateo County Environmental Health

Eval Program: **HWLQG** Eval Source: **CERS**

Eval Notes:

12/14/2015 Eval Date:

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency San Mateo County Environmental Health Eval Division:

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

12/22/2016 Eval Date:

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: San Mateo County Environmental Health

Eval Program: **HWLQG** Eval Source: **CERS**

Eval Notes:

04/18/2014 Eval Date: Violations Found: No

Other/Unknown Eval General Type:

Eval Type: Other, not routine, done by local agency San Mateo County Environmental Health Eval Division:

Eval Program: **HMRRP**

Order No: 21042700263

Eval Source: CERS

Eval Notes:

declined HMBP submittal due to missing EHS information on inventory and missing annual waste amounts on HMBP for liquid solvent waste.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/16/2014 Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Eval Date: 07/02/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Eval Date: 07/03/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Onsite to review corrective actions associated with open hazardous waste containers in synthesis and air emissions compliance activities.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 12/22/2016

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Solvent waste 548K pounds annual Solvent (potent peptide) 8,400 pounds annual Lab debris 12,475 pounds annual Generated on a irregular basis as business needs dictate.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 07/02/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 07/12/2013
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Eval Date: 11/20/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Eval Date: 12/21/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency **Eval Division:** San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Eval Date: 03/20/2017 Violations Found: No

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 08/20/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

corrective action documents reviewed and corrected violatioksn shown; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 11/23/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Eval Date: 05/11/2018

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Eval Date: 11/19/2015

Violations Found: No.

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/05/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 12/31/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 01/06/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 07/24/2020

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Inspection occurred during Covid-19 pandemic. Facility recently moved most R&D activity to Milpitas.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/04/2018

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HWLQG Eval Source: CERS

Eval Notes:

Onsite to follow-up on VOC emissions and open HW container during loading and product collection processes.PID worked and showed ND at waste lines and in process rm w appropriate source and setting. Containers were observed being closed after elution of product began. Elution ended after 20-30 min at which pt the HW container was opened and the tube reconnected to the adaptor cap. Accepted.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 10/09/2013
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: PBR

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

Eval Source:

Eval Notes:

Eval Date: 11/13/2013

Violations Found: No

Other/Unknown Eval General Type:

Other, not routine, done by local agency Eval Type: San Mateo County Environmental Health Eval Division:

CERS

Eval Program: **HWLQG** Eval Source: **CERS**

Eval Notes:

talking with DTSC and C S BIO in the afternoon regarding this issue.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/14/2018

Violations Found: No

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: San Mateo County Environmental Health

Eval Program: **HWLQG CERS** Eval Source:

Eval Notes:

prep; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/21/2019 Violations Found: Yes

Eval General Type:

Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: San Mateo County Environmental Health

Eval Program: **HWLQG** Eval Source: **CERS**

Eval Notes:

Peptide science including R&D and manufacturing for pharmaceutical developers. Waste streams generated through synthesis and () and purification (ACN, methanol) of peptides in both mfg and research processes. In last 12 months, facility generated almost 48,000 gallons of hazardous waste. Neat chemicals are piped from tanks in the materials room to process rooms. Hazardous waste is pumped to the hazardous waste room from the purification process. This process is subject to RCRA emissions regulations. Other hazardous waste is handled in various sized containers at points of generation and in the central waste storage area. The facility plans to move R&D to Santa Clara County likely this summer. Facility is considering installed a 3000gallon tank to hold hazardous waste.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

05/16/2014 Eval Date:

Violations Found:

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

Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

08/05/2014 Eval Date:

Violations Found: Nο

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: **Eval Division:** San Mateo County Environmental Health

Eval Program: **HWLQG CERS** Eval Source:

Eval Notes:

see comments; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Affil Type Desc: **Environmental Contact** Entity Name: Ellen Ackerman Entity Title: Address: 20 Kelly Court City: Menlo Park State: CA Country: Zip Code: 94025 Phone: Affil Type Desc: Legal Owner Entity Name: C S BIO **Entity Title:** Address: 20 KELLY City: MENLO PARK State: CA Country: **United States** Zip Code: 94025 Phone: (650) 322-1111 **CUPA** District Affil Type Desc: Entity Name: Entity Title: San Mateo County Environmental Health Address: 2000 Alameda de las Pulgas, Suite 100 City: San Mateo State: CA Country: 94403 Zip Code: (650) 372-6200 Phone:

Affil Type Desc: Operator Entity Name: CSBio

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

Phone: (650) 322-1111

Affil Type Desc: Parent Corporation
Entity Name: C S BIO

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

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address

Entity Title:

Phone:

Address: 20 KELLY CT
City: MENLO PARK

State: CA Country:

Phone:

Zip Code: 94025

Affil Type Desc: Identification Signer
Entity Name: Jason Chang
Entity Title: Chief Operating Officer

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

Order No: 21042700263

Document Preparer Affil Type Desc:

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

Kevin Yue

33 1 of 1 Ε

0.06/ 314.73

12.24/ n

LINEAR OPTIONS INC 1 KELLY **MENLO PARK CA 94025**

SANMATEO CUPA

RCRA

Order No: 21042700263

NON GEN

FA0022911 Facility ID:

Detail(s)

Phone:

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Inactive, non-billable

STORES HAZ MAT <1,199GAL,9,999LB,4,799CF Program Element:

STORMWATER Program Category: Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

34 1 of 1 Ε 0.06/ 12.07/ LINEAR OPTIONS 321.16 0 1 KELLY CT

MENLO PARK CA 94025

EPA Handler ID: CAR000080119 Gen Status Universe: No Report

Contact Name: PATRICK V COLLINS

Contact Address: 1 KELLY CT,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 650-833-1800

Contact Email:

Contact Country: US

County Name: SAN MATEO

EPA Region: 09 Land Type: Private Receive Date: 20090507

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No

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

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:

20000810 Receive Date: LINEAR OPTIONS Handler Name: Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Waste Code Details

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090507 LINEAR OPTIONS Handler Name: Source Type: Notification

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

1 KELLY CT Type: Private Street 1:

Name: PATRICK COLLINS Street 2:

Date Became Current: City: **MENLO PARK**

Date Ended Current: State:

650-833-1800 Country: Phone:

Source Type: Notification Zip Code: 94025

Historical Handler Details

20000810 Receive Dt:

Generator Code Description: Small Quantity Generator LINEAR OPTIONS Handler Name:

Ε 0.06/ CS Bio Menlo Park - Tesla 35 1 of 1 12.22 / **ALT FUELS** 322.04 Destination

20 20 Kelly Ct

Order No: 21042700263

Menlo Park CA 94025

CNG Dispenser No: 168715 ID: Federal Agency ID: CNG Fill Type Code: Federal Agency: CNG Site Renew Src:

Fed Agency Name: CNG PSI:

Open: The station is open. CNG Storage Cap: Status: Facility Type: CNG Tot Compr Cap:

ELEC: Electric Fuel Type Code: CNG Vehicle Class:

LPG Nozzle Types:

LNG Vehicle Class:

Hydrogen is Retail:

Hydrogen Pressures:

Hydrogen Standards:

Station Phone:

Latitude:

Longitude:

LNG Site Renew Src:

Owner Type Desc: Privately owned

Expected Date:

2020-11-03 Dt Last Confirmed: Open Date: 2020-11-03

Free

Updated at: 2020-11-18 00:06:10 UTC

NG PSI:

BD Blends:

NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc:

E85 Other Ethanol Blends: EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

Geocode Status Desc: Premise (building name, property name, shopping center, etc.) level accuracy.

Hydrogen Status Link:

ESE 0.06/ 12.09/ WESTERN ALLIED CORP 36 1 of 1

330.19 n 22 KELLY

MENLO PARK CA 94025

877-798-3752 877-798-3752

37.475792

-122.149682

SANMATEO CUPA

Order No: 21042700263

Facility ID: FA0027332

Detail(s)

BUSINESS PLAN PROGRAM Program Category:

Billing Status: Inactive, non-billable

STORES HAZ MAT <1,199GAL,9,999LB,4,799CF Program Element:

STORMWATER Program Category: Inactive, non-billable Billing Status:

STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element:

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

GENERATES & RECYCLES WASTE OIL/SOLVENT Program Element:

FACEBOOK 37 1 of 1 NNE 0.06/ 11.58/ **ALT FUELS** 1360 Willow Rd MPK 58 338.88

-1 Menlo Park CA 94025

159518 CNG Dispenser No:

Federal Agency ID: CNG Fill Type Code: CNG Site Renew Src: Federal Agency: Fed Agency Name: CNG PSI:

Status: Open: The station is open. CNG Storage Cap: Facility Type: CNG Tot Compr Cap:

ELEC: Electric Fuel Type Code: CNG Vehicle Class:

LPG Nozzle Types: Owner Type Desc: Expected Date: LNG Site Renew Src: 2021-01-18 Dt Last Confirmed: LNG Vehicle Class:

Open Date: Hydrogen is Retail: Updated at: 2021-01-18 00:19:01 UTC Hydrogen Pressures: BD Blends: Hydrogen Standards:

NG PSI: Station Phone: 888-758-4389 NG Fill Type Code: 37.476873 Latitude: NG Fill Type Desc: Longitude: -122.150583

NG Vehicle Class: NG Vehicle Class Desc:

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

E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing: Free

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc:

Intersection Directions: MPK 58-1: Behind MPK58

MPK 58-2; -

MPK 58-3; Behind MPK58 MPK 58-4; Behind MPK58 MPK 58-5; Behind MPK58 MPK 58-7; Behind MPK58 MPK 58-8; Behind MPK58 ADA

MPK 58GW-6

Geocode Status Desc:

Premise (building name, property name, shopping center, etc.) level accuracy.

Hydrogen Status Link:

ESE 38 1 of 4 0.08/ 11.89/ Akoya BioSciences 414.91 1080 OBRIEN DR STE A -1

MENLO PARK CA 94025

CERS HAZ

Order No: 21042700263

Site ID: 567067 Latitude: 37.474240 -122.149570 Longitude:

County:

Regulated Programs

10846969 Chemical Storage Facilities EI ID: El Description:

EI ID: 10846969 El Description: Hazardous Waste Generator

Evaluations

01/08/2021 Eval Date: Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: **CERS**

Eval Notes:

NOT bp faacility; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: **Property Owner**

O'Brien Drive Portfolio LLC C/O Tarlton Properties, Inc. Entity Name:

Entity Title: Address: 1530 Obrien Dr Ste c

City: Menlo Park

State: CA

Country: **United States** Zip Code: 94025

(650) 330-3600 Phone:

Legal Owner Affil Type Desc: Entity Name: Brian McKelligon

Entity Title: Address: 1080 Obrien Dr Ste A

Elev/Diff DΒ Map Key Number of Direction Distance Site (mi/ft) Records (ft) Menlo Park City: State: CA **United States** Country: Zip Code: 94025 Phone: (855) 896-8401 Affil Type Desc: Identification Signer Entity Name: Olive Shang Entity Title: Lab Manager Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Address: 1080 O'Brien Dr Ste A Menlo Park City: State: CA Country: Zip Code: 94025 Phone: Affil Type Desc: Parent Corporation Entity Name: **AKOYA BIOSCIENCES** Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: **Document Preparer** Entity Name: James Lawrence Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: **CUPA District** Entity Name: San Mateo County Environmental Health Entity Title: Address: 2000 Alameda de las Pulgas, Suite 100 City: San Mateo State: CA Country: Zip Code: 94403 Phone: (650) 372-6200 Affil Type Desc: **Environmental Contact** Entity Name: Olive Shang Entity Title: Address: 1080 Obrien Dr Ste A Menlo Park City:

Order No: 21042700263

Affil Type Desc: Operator Entity Name: AKOYA BIOSCIENCES

CA

94025

Entity Title:

210

State:

Country: Zip Code:

Phone:

Address: City: State: Country: Zip Code:

Phone: (855) 896-8401

38 2 of 4 ESE 0.08/ 11.89/ SUMMERBIO RCRA LQG

414.91 -1 1080 O'BRIEN DR SUITE B MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CAR000309856

Gen Status Universe: Large Quantity Generator

Contact Name: MARTIN SASAKI

Contact Address: 1080, O'BRIEN DR, SUITE B, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 949-861-1841

Contact Email: MARTIN@SUMMER.BIO

Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20200714

 Location Latitude:
 37.475951

 Location Longitude:
 -122.147013

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 20200714
Handler Name: SUMMERBIO

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 1080

 Type:
 Private
 Street 1:
 1080 O'BRIEN DR

 Name:
 SUMMERBIO
 Street 2:
 SUITE B

 Date Became Current:
 City:
 MENLO PARK

 Date Ended Current:
 State:
 CA

 Date Ended Current:
 State:
 CA

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 94025

Owner/Operator Ind: Current Owner Street No: 1530

Type: Private Street 1: O'BRIEN DRIVE

Name: O'BRIEN DRIVE PORTFOLIO LLC C/O Street 2: SUITE C

Date Became Current: City: MENLO PARK

 Date Ended Current:
 State:
 CA

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 94025

38 3 of 4 ESE 0.08 / 11.89 / AKOYA BIOSCIENCES

RCRA

Order No: 21042700263

NON GEN

414.91 -1 1080 O'BRIEN DR STE A

MENLO PARK CA 94025

EPA Handler ID:CAL000455644Gen Status Universe:No ReportContact Name:OLIVE SHANG

Contact Address: 1080 O'BRIEN DR STE A,, MENLO PARK, CA, 94025,

TARLTON PROPERTIES, INC.

Contact Phone No and Ext: 650-525-6024

Contact Email: OSHANG@AKOYABIO.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

Receive Date: 20200716

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

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

Sequence No:

Receive Date: 20200716

AKOYA BIOSCIENCES 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:

1080 O'BRIEN DR STE A Type: Other Street 1: AKOYA BIOSCIENCES INC Name:

Street 2:

Date Became Current: City: **MENLO PARK** Date Ended Current:

State: CA

MENLO PARK CA 94025

Order No: 21042700263

855-896-8401 Country:

Source Type: Implementer Zip Code: 94025

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

1080 O'BRIEN DR STE A Other Street 1: Type:

Name: **OLIVE SHANG** Street 2: **MENLO PARK** Date Became Current: City:

Date Ended Current: State: CA

Phone: 650-525-6024 Country: 94025 Source Type: Implementer Zip Code:

0.08/ **38** 4 of 4 **ESE** 11.89/ SummberBio **CERS HAZ** 414.91 1080 OBRIEN DR STE B -1

Site ID: 570212 Latitude: 37.474550 -122.149830 Longitude:

County:

Phone:

Regulated Programs

EI ID: 10858786 El Description: Chemical Storage Facilities

EI ID: 10858786 El Description: Hazardous Waste Generator

Affiliations

Affil Type Desc: Parent Corporation Entity Name: SummberBio

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

Affil Type Desc: Identification Signer Entity Name: Jacob Cunningham

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

Affil Type Desc: **Document Preparer** Entity Name: Jacob Cunningham

Entity Title:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Address: City: State: Country: Zip Code: Phone: Affil Type Desc: **CUPA District** Entity Name: San Mateo County Environmental Health Entity Title: Address: 2000 Alameda de las Pulgas, Suite 100 City: San Mateo State: CA Country: 94403 Zip Code: (650) 372-6200 Phone: NNW **MENLO CARE INC** 1 of 4 0.08/ 9.49/ 39 **SANMATEO** 417.25 1350 WILLOW -3 **CUPA MENLO PARK CA 94025** FA0022600 Facility ID: Detail(s) **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF Program Category: HAZARDOUS WASTE PROGRAM Billing Status: Inactive, non-billable GENERATES & RECYCLES WASTE OIL/SOLVENT Program Element: NNW **VASCULAR THERAPIES** 39 2 of 4 0.08/ 9.49/ **SANMATEO** 417.25 1350 WILLOW -3 **CUPA MENLO PARK CA 94025** Facility ID: FA0011207 Detail(s) Program Category: HAZARDOUS WASTE PROGRAM Billing Status: Inactive, non-billable Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable STORES HAZ MAT <219GAL,1,999LB, 879CF Program Element: 3 of 4 NNW PFI ACQUISITION, INC 39 0.08/ 9.49/ SSTS 1350 WILLOW RD, STE 102 -417.25 -3 **MENLO PARK CA 940251544** EPA Region: Establishment No: 90001-CA-1 Est Create Update Date: Est Site County: Est Site Country: USA Est Mailing Address: 1350 WILLOW RD, STE 102 Est Mailing Address Line 2: Est Mail City: MENLO PARK Est Mail State: CA Est Mail Zip: 94025

Order No: 21042700263

Est Mail Country:

PFI ACQUISITION, INC Company Name: Co Site Address Line 1: 1350 WILLOW RD, STE 102

Co Site Address Line 2:

Co Site City: MENLO PARK

Co Site State: CA Co Site Zip:

940251544

Co Site Country: USA

Co Mailing Address Line 1: 1350 WILLOW RD, STE 102

Co Mail Address Line 2:

Co Mail City: MENLO PARK Co Mail State: CA Co Mail Zip: 940251544 USA

Co Mail Country:

NNW **39** 4 of 4 0.08/ 9.49/ **MENLO CARE INC EMISSIONS** 417.25 -3 1350 WILLOW ROAD **MENLO PARK CA 94025**

1990 Criteria Data

Facility ID: 5730 **CERR Code:** Facility SIC Code: 5047 TOGT:

.7 .28 CO: 41 ROGT: Air Basin: SF COT: District: BA NOXT:

COID: SOXT: SM DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

1990 Toxic Data

Facility ID: 5730 COID:

BAY AREA AQMD Facility SIC Code: 5047 DISN:

CHAPIS: CO: 41 Air Basin: SF **CERR Code:** District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1993 Criteria Data

Facility ID: 5730 **CERR Code:**

Facility SIC Code: 5047 TOGT: .6 CO: 41 ROGT: .24 Air Basin: SF COT:

District: ΒA NOXT: COID: SM SOXT: **BAY AREA AQMD** DISN: PMT: CHAPIS: PM10T:

1993 Toxic Data

Facility ID: 5730 COID: SM

Facility SIC Code: 5047 DISN: **BAY AREA AQMD**

Order No: 21042700263

CHAPIS: CO: 41 Air Basin: SF **CERR Code:**

District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1996 Criteria Data

Facility ID: 5730 CERR Code:

 Facility SIC Code:
 5047
 TOGT:
 .3

 CO:
 41
 ROGT:
 .12

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

 DISM:
 BAY AREA AOMD
 BMT:

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

1996 Toxic Data

Facility ID: 5730 **COID:** SM

Facility SIC Code: 5047 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1997 Criteria Data

Facility ID: 5730 CERR Code:

 Facility SIC Code:
 5047
 TOGT:
 .3

 CO:
 41
 ROGT:
 .12

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

DISN: BAY AREA AQMD PMT:
CHAPIS: PM10T:

1997 Toxic Data

Facility ID: 5730 COID: SM

Facility SIC Code: 5047 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

40 1 of 2 ESE 0.08/ 12.90/ NOREN PRODUCTS INC

428.86 0 1075 OBRIEN SANMATEO
MENLO PARK CA 94025

Order No: 21042700263

Facility ID: FA0022649

Detail(s)

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF

Program Category: HAZARDOUS WASTE PROGRAM

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Inactive, non-billable Billing Status: Program Element: HAZARDOUS WASTE PROGRAM - GENERAL **STORMWATER** Program Category: Billing Status: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element: 2 of 2 NOREN PRODUCTS INC 40 **ESE** 0.08/ 12.90 / **DELISTED** 428.86 1075 OBRIEN DR HAZ **MENLO PARK CA 94025** 52396 Siteid: Latitude: 37.475037 -122.149300 Longitude: Original Source: CHAZ Record Date: 20-OCT-2017 NNW 41 1 of 1 0.09/ 9.23/ **FACEBOOK ALT FUELS** 1350 CA-114 462.54 -3 Menlo Park CA 94025 ID: 159628 CNG Dispenser No: CNG Fill Type Code: Federal Agency ID: CNG Site Renew Src: Federal Agency: Fed Agency Name: CNG PSI: Status: Open: The station is open. CNG Storage Cap: Facility Type: CNG Tot Compr Cap: Fuel Type Code: ELEC: Electric CNG Vehicle Class: Owner Type Desc: LPG Nozzle Types: Expected Date: LNG Site Renew Src: Dt Last Confirmed: 2021-01-18 LNG Vehicle Class: Open Date: Hydrogen is Retail: Updated at: 2021-01-18 00:19:01 UTC Hydrogen Pressures: **BD Blends:** Hydrogen Standards: NG PSI: Station Phone: 888-758-4389 NG Fill Type Code: Latitude: 37.477037 NG Fill Type Desc: Longitude: -122.15164 NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends: EV Pricing: Free EV Pricing French: EV on Site Renewable Source: LPG Primary: LPG Primary Desc: Intersection Directions: MPK 57 FC-1; -MPK 57 FC-2: -MPK 57 FC-3; -MPK 57 FC-4: -MPK 57 FC-5; -MPK 57 FC-6; -MPK 57 FC-7; -Geocode Status Desc: Premise (building name, property name, shopping center, etc.) level accuracy. Hydrogen Status Link: 1 of 1 WSW 0.09/ PG&E: RAVENSWOOD 14.04 / 42 **CERS HAZ** 463.96 **SUBSTATION** WILLOW ROAD .5 MI. W/DUMBARTON BRIDGE **MENLO PARK CA 94025** 57216 Site ID: Latitude: 37.474405

Order No: 21042700263

Longitude: -122.153650

County:

Regulated Programs

EI ID: 10064860 EI Description: Chemical Storage Facilities

Evaluations

Eval Date: 05/12/2015 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 11/27/2019

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 02/13/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 08/21/2017

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

This facility is not a hazardous waste (HW) generator. Please revise the CERS submission to uncheck the box identifying the facility as a HW generator. Two groundwater monitoring wells were observed onsite. Determine their origin and destroy as needed under permit with San Mateo County. The county will review internal records to assist this effort.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 07/18/2013

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: APSA Eval Source: CERS

Eval Notes:

Eval Date: 08/28/2019

Violations Found: No

Eval General Type: Compliance Evaluation Inspection

⁺traing templt to MM; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Type: Routine done by local agency

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

WET CELL LEAD ACID BATTERIES 114 gallons NITROGEN 1,824 cubic feet SULFUR HEXAFLUORIDE 7,880 cubic feet INSULATING OIL <5 PPM PCB 77,154 gallons INSULATING OIL <500 PPM PCB 245 gallons INSULATING OIL >OR= 500 PPM PCB 258 gallons INSULATING OIL <50 PPM PCB 11,020 gallons; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/13/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 08/12/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 02/10/2017

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 01/08/2021

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 02/07/2017

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 07/18/2013

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Order No: 21042700263

Eval Date: 12/02/2019

Violations Found: No Eval General Type: Other/U

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP **Eval Source:** CERS

Eval Notes:

Eval Date: 11/15/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 01/02/2014
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/22/2017

Violations Found:

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP CERS

Eval Notes:

and Menlo substn; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/25/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

<u>Affiliations</u>

Affil Type Desc: Document Preparer Entity Name: Marc Morolla

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

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address

Entity Title:
Address: PO Box 7640

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft) San Francisco City: State: CA Country: Zip Code: 94120 Phone: Affil Type Desc: Operator Entity Name: Pacific Gas & Electric Company Entity Title: Address: City: State: Country: Zip Code: Phone: (650) 598-7248 Affil Type Desc: Identification Signer Entity Name: Marc Morolla Entity Title: Sr. EFS Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Legal Owner Entity Name: Pacific Gas & Electric Company Entity Title: Address: c/o Environmental Services, 3401 Crow Canyon Road City: San Ramon CA State: Country: **United States** Zip Code: 94583 Phone: (415) 973-7000 **Environmental Contact** Affil Type Desc: Entity Name: Marc Morolla Entity Title: Address: 2180 Harrison Street City: San Francisco State: CA Country: Zip Code: 94110 Phone: Affil Type Desc: **CUPA District** Entity Name: San Mateo County Environmental Health Entity Title: Address: 2000 Alameda de las Pulgas, Suite 100 City: San Mateo State: CA Country: Zip Code: 94403 Phone: (650) 372-6200 Affil Type Desc: Parent Corporation Entity Name: PG&E Entity Title: Address: City: State:

Country: Zip Code: Phone:

RCRA

NON GEN

Map Key Number of Direction Distance Elev/Diff Site DB

Records (mi/ft) (ft)

MENLO PARK CA 94025-1524

EPA Handler ID: CAL000294837
Gen Status Universe: No Report
Contact Name: MARLENE OGAWA

Contact Address: 47661 FREMONT BLVD.,, FREMONT, CA, 94538,

Contact Phone No and Ext: 650-289-6866

Contact Email: MARLENE_OGAWA@PALL.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 20050607

 Location Latitude:
 37.477607

 Location Longitude:
 -122.151932

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 20050607
Handler Name: FORTEBIO 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: 47661 FREMONT BLVD.

Name: MARLENE OGAWA Street 2:
Date Became Current: City:

City: FREMONT CA

Order No: 21042700263

 Date Ended Current:
 State:

 Phone:
 650-289-6866

 Country:

Source Type: Implementer Zip Code: 94538

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 47661 FREMONT BLVD.

Name: PALL FORTEBIO LLC Street 2:

 Date Became Current:
 City:
 FREMONT

 Date Ended Current:
 State:
 CA

 Date Ended Current:
 State:

 Phone:
 650-322-1360

 Country:

Мар Кеу	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type	e <i>:</i>	Implementer		Zip Code:	94538-0000	
<u>44</u>	1 of 7	NNW	0.09 / 474.69	9.98 / -2	PALL FORTEBIO CORP 1360 WILLOW MENLO PARK CA 94025	SANMATEC CUPA
Facility ID:		FA0037247				
<u>Detail(s)</u>						
Program Ca Billing Statu Program Ele	ıs:	STORMWATER Inactive, non-bi STORMWATER	llable	- INSP FREQ EVER	RY 2 YRS	
Program Ca Billing Statu Program Ele	ıs:	BUSINESS PLA Inactive, non-bi STORES HAZ	llable	,9,999LB,4,799CF		
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-bi	WASTE PROGRA Ilable HAZ WASTE/YI			
<u>44</u>	2 of 7	NNW	0.09 / 474.69	9.98 / -2	PRODUCT HEALTH 1360 WILLOW MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0025673				
Detail(s)						
Program Ca Billing Statu Program Ele	ıs:	BUSINESS PLA Inactive, non-bi STORES HAZ		,999LB, 879CF		
Program Ca Billing Statu Program Ele	ıs:	HAZARDOUS \ Inactive, non-bi GENERATES <		АМ		
44	3 of 7	NNW	0.09 / 474.69	9.98 / -2	MEMBRANE TECHNOLOGY & RESEARCH 1360 WILLOW MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0005480				
Detail(s)						
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-bi	WASTE PROGRA Ilable HAZ WASTE/YI			
Program Ca Billing Statu Program Ele	ıs:	BUSINESS PL/ Inactive, non-bi STORES HAZ	llable	,9,999LB,4,799CF		
Program Ca Billing Statu Program Ele	ıs:	STORMWATER Inactive, non-bi STORMWATER	llable	- INSP FREQ EVER	RY 2 YRS	
44	4 of 7	NNW	0.09 / 474.69	9.98 / -2	PALL FORTEBIO CORP 1360 WILLOW RD STE 201 MENLO PARK CA 94025	DELISTED HAZ

Order No: 21042700263

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Siteid: Latitude: Longitude: Original Sou Record Date		55093 37.477295 -122.151990 CHAZ 20-OCT-2017				
44	5 of 7	NNW	0.09 / 474.69	9.98 / -2	MEMBRANE TECHNOLOGY & RESEARCH 1360 WILLOW RD, SUITE 103 MENLO PARK CA 94025	EMISSIONS

1997 Criteria Data

Facility ID: 11092 **CERR Code:** Facility SIC Code: TOGT: 8731 .1 CO: 41 ROGT: .0968 Air Basin: SF COT: District: BA NOXT: COID: SM SOXT: BAY AREA AQMD PMT: DISN: CHAPIS: PM10T:

1997 Toxic Data

Facility ID: 11092 COID: SM Facility SIC Code: DISN: **BAY AREA AQMD** 8731 CO: 41 CHAPIS: Air Basin: SF **CERR Code:** District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind:

1998 Criteria Data

Non-Cancer Acute Haz Ind:

CERR Code: Facility ID: 11092 Facility SIC Code: 8731 TOGT: .9 CO: ROGT: .884 41 Air Basin: SF COT: BA NOXT: District: COID: SM SOXT:

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

1998 Toxic Data

11092 COID: SM Facility ID: Facility SIC Code: 8731 DISN: **BAY AREA AQMD** CO: CHAPIS: 41 Air Basin: SF CERR Code: District: BA

Order No: 21042700263

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1999 Criteria Data

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	11092 8731 41 SF BA SM BAY AR	EA AQMD		CERR COTOMICS TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.893 .7604356	
<u>1999 Toxic L</u>	<u>Data</u>							
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk (Non-Cancer Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2000 Criteria	a Data							
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	11092 8731 41 SF BA SM BAY AR	EA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.893 .76	
2000 Toxic L	<u>Data</u>							
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2001 Criteria	a Data							
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	11092 8731 41 SF BA SM BAY AR	EA AQMD		CERR COTOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.9 .76	
2001 Toxic L	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS:	Code:	11092 8731 41 SF BA			COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	

Order No: 21042700263

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2002 Criteria Data

Facility ID: 11092 CERR Code:

 Facility SIC Code:
 8731
 TOGT:
 .847

 CO:
 41
 ROGT:
 .7266836

 CO:
 41
 ROGT:

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

2002 Toxic Data

Facility ID: 11092 COID: SM

Facility SIC Code: 8731 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2003 Criteria Data

Facility ID: 11092 CERR Code:

 Facility SIC Code:
 8731
 TOGT:
 .847

 CO:
 41
 ROGT:
 .72

 Air Basin:
 SF
 COT:

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

 DISN:
 BAY AREA AOMD
 PMT:

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

2003 Toxic Data

Facility ID: 11092 COID: SM

Facility SIC Code: 8731 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

ВА

2004 Criteria Data

Facility ID: 11092 CERR Code:

 Facility SIC Code:
 8731
 TOGT:
 .847

 CO:
 41
 ROGT:
 .7266836

Air Basin: SF COT:
District: BA NOXT:
COID: SM SOXT:
DISN: BAY AREA AQMD PMT:
CHAPIS: PM10T:

2004 Toxic Data

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Facility ID: 11092 COID: BAY AREA AQMD Facility SIC Code: 8731 DISN: CHAPIS: CO: 41 Air Basin: SF **CERR Code:** ВА District: TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2005 Criteria Data 11092 **CERR Code:** Facility ID: Facility SIC Code: 8731 TOGT: .847 CO: 41 ROGT: .7266836 Air Basin: SF COT: District: ΒA NOXT: COID: SM SOXT: DISN: BAY AREA AQMD PMT: CHAPIS: PM10T: 2005 Toxic Data 11092 COID: SM Facility ID: Facility SIC Code: 8731 DISN: **BAY AREA AQMD** CO: CHAPIS: 41 Air Basin: SF **CERR Code:** District: BA TS. Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2006 Criteria Data Facility ID: 11092 **CERR Code:** Facility SIC Code: 8731 .847 TOGT: ROGT: .7266836 CO: 41 Air Basin: SF COT: BA NOXT: District: COID: SM SOXT: DISN: **BAY AREA AQMD** PMT: CHAPIS: PM10T: 2006 Toxic Data Facility ID: 11092 COID: Facility SIC Code: **BAY AREA AQMD** 8731 DISN: CO: CHAPIS: 41 Air Basin: SF **CERR Code:** District: BA TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2007 Criteria Data

Facility ID: 11092 CERR Code:

 Facility SIC Code:
 8731
 TOGT:
 1.913

 CO:
 41
 ROGT:
 1.5425128

Order No: 21042700263

Air Basin: SF COT:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
District: COID: DISN: CHAPIS:	BA SM BAY A	AREA AQMD		NOXT: SOXT: PMT: PM10T:			
2007 Toxic I	<u>Data</u>						
	41 SF BA	2		COID: DISN: CHAPIS: CERR Co		SM BAY AREA AQMD	
2008 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	2 AREA AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	3.995 3.2114404	
2008 Toxic I	<u>Data</u>						
	41 SF BA	2		COID: DISN: CHAPIS: CERR Co		SM BAY AREA AQMD	
2009 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	2 AREA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	1.668 1.4028756	
2009 Toxic I	<u>Data</u>						
	41 SF BA	2		COID: DISN: CHAPIS: CERR Co		SM BAY AREA AQMD	

Order No: 21042700263

PM10T:

2010 Toxic Data

Facility ID: 11092 COID: SM

Facility SIC Code: 8731 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2011 Criteria Data

Facility ID: 11092 CERR Code:

 Facility SIC Code:
 8731
 TOGT:
 .166

 CO:
 41
 ROGT:
 .1388666

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

2011 Toxic Data

CHAPIS:

Facility ID: 11092 COID: SM

Facility SIC Code: 8731 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2012 Criteria Data

Facility ID: 11092 CERR Code:

 Facility SIC Code:
 8731
 TOGT:
 166

 CO:
 41
 ROGT:
 1388666

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

DISN: BAY AREA AQMD
CHAPIS:

2012 Toxic Data

Facility ID: 11092 COID: SM

Facility SIC Code: 8731 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

44 6 of 7 NNW 0.09 / 9.98 / FORTEBIO INC

44 6 of 7 NNW 0.09 / 9.98 / FORTEBIO INC SANMATEO 474.69 -2 1360 WILLOW CUPA

Order No: 21042700263

PM10T:

DE	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Map Key
				FA0036754		Facility ID:
						Detail(s)
		199 LB/MO)		MEDICAL WAS Inactive, non-bil SQG OFF-SITE	s:	Program Cate Billing Status Program Elei
SANMATE CUPA	FACEBOOK MPK58 MICRO- KITCHENS 1360 WILLOW MENLO PARK CA 94025	9.98 / -2	0.09 / 474.69	NNW	7 of 7	<u>44</u>
				FA0061818		Facility ID:
						<u>Detail(s)</u>
	ERY 2 YRS	NSP FREQ EVE		STORMWATER Inactive, non-bil STORMWATER	s:	Program Cat Billing Status Program Elei
SANMATE MED	AKOYA BIOSCIENCES 1080 O'BRIEN MENLO PARK CA 94025	12.75 / 0	0.10 / 524.87	ESE	1 of 1	<u>45</u>
				FA0068058 PR0091468		Facility ID: Record ID:
						<u>Details</u>
		199 LB/MO)	TREATMENT (1	ACTIVE SQG OFF-SITE 1080	ment:	Status: Program Elei Curr Insp: Strt No:
				O'BRIEN		Strt Addr:
SANMATE CUPA	KATEEVA INC 1105 OBRIEN MENLO PARK CA 94025	12.37 / 0	0.11 / 565.92	ESE	1 of 2	<u>46</u>
				FA0055943		Facility ID:
						<u>Detail(s)</u>
		Л		HAZARDOUS V Inactive, non-bil GENERATES <	s:	Program Cat Billing Status Program Elei
	ERY 2 YRS	NSP FREQ EVE		STORMWATEF Inactive, non-bil STORMWATEF	s:	Program Cat Billing Status Program Elei
		99LB, 879CF		BUSINESS PLA Inactive, non-bil STORES HAZ I	s:	Program Cate Billing Status Program Elei
DELISTED HAZ	KATEEVA INC 1105 OBRIEN DR MENLO PARK CA 94025	12.37 / 0	0.11 / 565.92	ESE	2 of 2	<u>46</u>
				381524		Siteid:

37.474968 Latitude: Longitude: -122.148842 Original Source: CHAZ Record Date: 30-MAY-2017

ESE 0.11/ **VACANT COMMERCIAL** 47 1 of 1 12.15/ 572.86 0

1105 O'BRIEN DR **MENLO PARK CA** **UST SWEEPS**

Order No: 21042700263

C C: A41-000-440004

BOE:

Comp: 440004 Status: **ACTIVE**

No of Tanks:

Jurisdict: SAN MATEO COUNTY **ENVIRONMENTAL HEALTH** Agency:

Phone:

SITE14A D Filename: Page No: 128

SAN MATEO County:

State: CA 94025 Zip: 37.474665 Latitude: -122.149038 Longitude: Georesult: S5HPNTSCZA

Tank Details

000001 Tank ID: O Tank ID: UNK

SWRCB No:

41-000-440004-000001

Removed: Installed:

A Date: 04-13-94 1000 Capac: UNKNOWN

Tank Use:

S Contain:

Stg:

Storage:

Storag Type: P Contain:

Content: ONA:

D File Name:

TANK14A

PRODUCT

NNW **GATEWAY** 48 1 of 1 0.11/ 9.31/ **RCRA** 576.58 -3 1345 WILLOW RD **NON GEN MENLO PARK CA 94025**

CAC003056636 EPA Handler ID: Gen Status Universe: No Report

MELANIE CASPERSON Contact Name:

Contact Address: 1345 WILLOW RD,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-323-5615

Contact Email: MCASPERSON@MIDPEN-HOUSING.ORG

Contact Country: County Name:

SAN MATEO 09

EPA Region:

Land Type:

Receive Date:

Location Latitude:

Location Longitude:

20200219

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο

DB Number of Direction Distance Elev/Diff Site 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:

20200219 Receive Date: **GATEWAY** 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:

Type: Other Street 1: 303 VINTAGE PARK DR

Name: MENLO GATEWAY, INC Street 2: SUITE 250 Date Became Current: FOSTER CITY City:

Date Ended Current: State: CA

Phone: 650-323-5615 Country: 94404 Implementer Zip Code: Source Type:

Current Operator Street No: Owner/Operator Ind:

1345 WILLOW RD Other Street 1: Type:

MELANIE CASPERSON Name: Street 2:

MENLO PARK Date Became Current: City:

Date Ended Current: State: CA

650-323-5615 Phone: Country: Source Type: Implementer Zip Code: 94025

AMERICAN PRINTING & COPY 49 1 of 1 **ESE** 0.11/ 12.15/ **SANMATEO**

MENLO PARK CA 94025

MENLO PARK CA

Order No: 21042700263

578.19 0 1100 OBRIEN **CUPA**

Facility ID: FA0025283

Detail(s)

BUSINESS PLAN PROGRAM Program Category:

Billing Status: Active, billable

Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF

Program Category: STORMWATER Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

HAZARDOUS WASTE PROGRAM Program Category:

Billing Status: Active, billable

GENERATES & RECYCLES WASTE OIL/SOLVENT Program Element:

JUPITER ENGINEERING **ESE** 11.89/ **50** 1 of 1 0.11/ **SANMATEO** 586.93 1105 O'BRIEN DR -1 LOP

440044 Case No: 055433320 APN:

Case Type: O- Other Groundwater affected (uses other than drinking water)

Global ID: T0608100804

LUST Status

Status: 9- Case Closed

12.23/ **AMERICAN PRINTING & COPY INC** 51 1 of 1 **ESE** 0.11/

595.78 n 1100 O'BRIEN DR

MENLO PARK CA 94025-1411

RCRA NON GEN

Order No: 21042700263

CAL000214946 EPA Handler ID: Gen Status Universe: No Report DAN TAMADA Contact Name:

Contact Address: 1100 OBRIEN DR,, MENLO PARK, CA, 94025-1411,

Contact Phone No and Ext: 650-325-2323

DAN@AMERICANPRINTING.COM Contact Email:

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

19991124 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: 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: 19991124

Handler Name: AMERICAN PRINTING & COPY INC

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Street 1: 1100 OBRIEN DR Type: AMERICAN PRINTING & COPY INC Name: Street 2: MENLO PARK Date Became Current: City:

> State: CA

Date Ended Current:

650-325-2323 Phone: Country: Source Type: Implementer Zip Code: 94025-1411

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Owner/Operator Ind: **Current Operator** Street No: 1100 OBRIEN DR Type: Other Street 1: DAN TAMADA Name: Street 2: Date Became Current: City: **MENLO PARK** Date Ended Current: State: CA Phone: 650-325-2323 Country: 94025-1411 Source Type: Implementer Zip Code: 11.89/ **WESTT INC 52** 1 of 2 **ESE** 0.11/ **SANMATEO** 596.11 1090 OBRIEN -1 **CUPA MENLO PARK CA 94025**

Facility ID: FA0028360

Detail(s)

Program Category:HAZARDOUS WASTE PROGRAMBilling Status:Inactive, non-billableProgram Element:GENERATES <27 GAL/YEAR</th>

Program Category:STORMWATERBilling Status:Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

 52
 2 of 2
 ESE
 0.11/
 11.89/
 WEST, INC
 SANMATEO

 596.11
 -1
 1090 O'BRIEN
 CUPA

 MENLO PARK CA 94025
 CUPA

Facility ID: FA0026962

<u>Detail(s)</u>

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES <27 GAL/YEAR

Program Category:STORMWATERBilling Status:Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

53 1 of 1 N 0.11/ 9.35/ MENLO CARE INC RCRA SQG 602.64 -3 1350 WILLOW RD MENLO PARK CA 94025

EPA Handler ID: CAD982430670
Gen Status Universe: Small Quantity Generator

Contact Name: ENVIRONMENTAL MANAGER

Contact Address: 1350 WILLOW RD , , MENLO PARK , CA, 94025 , US

Contact Phone No and Ext: 415-325-2500

Contact Email:

Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Other

 Receive Date:
 19900828

 Location Latitude:
 37.477194

 Location Longitude:
 -122.152145

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

No Importer Activity: 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: 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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900828 Handler Name: MENLO CARE INC

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Notification Source Type:

Owner/Operator Details

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

Type: Private Street 1: NOT REQUIRED

NOT REQUIRED Name: Street 2:

Date Became Current: **NOT REQUIRED** City: ME

Date Ended Current: State:

415-555-1212 Country: Phone: Source Type: Notification Zip Code: 99999

Current Owner Owner/Operator Ind: Street No:

NOT REQUIRED Type: Private Street 1:

Name: LINCOLN PROPERTIES Street 2:

Date Became Current: City: NOT REQUIRED ME

Date Ended Current: State:

415-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

9.35/ **FORTEBIO INC** 54 1 of 1 N 0.11/ **SANMATEO 1360 WILLOW** 606.99 -3 **MED**

MENLO PARK CA 94025

FA0036754 Facility ID:

Record ID: PR0053730

Details

Status: INACTIVE

SQG OFF-SITE TREATMENT (1-199 LB/MO) Program Element:

Curr Insp: 9/2/2017 Strt No: 1360 WILLOW Strt Addr:

0.12/ 13.09 / **55** 1 of 2 **ESE OPPORTUNITIES INDUSTRIAL** RCRA SQG

627.29 1 CTR WEST

1100 OBRIEN DR MENLO PARK CA 94025

EPA Handler ID: CAD983649732

Gen Status Universe: Small Quantity Generator Contact Name: DEBORAH HICKMAN

Contact Address: 1100 OBRIEN DR,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 415-322-8431

Contact Email:
Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Other

 Receive Date:
 19921007

 Location Latitude:
 37.4742

 Location Longitude:
 -122.148927

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 19921007

Handler Name: OPPORTUNITIES INDUSTRIAL CTR WEST

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Owner/Operator Details

Date Ended Current:

Phone:

Source Type:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1100 OBRIEN DR

Name: OPPORTUNITIES INDUSTRIAL CTR WEST Street 2:

Name: OPPORTUNITIES INDUSTRIAL CTR WEST Date Became Current:

City: MENLO PARK

MENLO PARK CA 94025

Order No: 21042700263

State: CA

55 2 of 2 ESE 0.12 / 13.09 / AMERICAN PRINTING & COPY CERS HAZ 627.29 1 1100 OBRIEN DR UNIT A

oounty.

Regulated Programs

El ID:10067566El Description:Hazardous Waste GeneratorEl ID:10067566El Description:Chemical Storage Facilities

Violations

Violation Date: 01/16/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Letter notifying property owner of the presence of hazardous materials and availability of the HMBP not available during inspection. Please provide verification of notification (Using template attached to email) to inspector within 30 days.

Violation Description:

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

Violations

Violation Date: 02/03/2017 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental 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 02/09/2017. EPAID# inactive. Please re-activate using information provided. Ensure EPAID# remains active by responding to June survey that DTSC send every year. Contact inspector when EPAID# is re-activated.

Violation Description:

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

Violations

Violation Date: 01/16/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental 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 09/19/2019. EPAID# has been de-activated due to failure to complete Verification Questionnaire. Inspector will meet with facility January 30 at 11am to re-activate and register for eVQ.

Violation Description:

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

Violations

Violation Date: 05/05/2015 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Order No: 21042700263

Citation: 22 CCR 18 66268.7(a) - California Code of Regulations, Title 22, Chapter 18, Section(s) 66268.7(a)

Violation Notes:

Returned to compliance on 05/12/2015. No LDR notifications found onsite

Violation Description:

Failure of the generator to determine if the waste is restricted from land disposal.

Violations

Violation Date: 02/03/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 12/01/2017. Facility has lapsed on training that used to be conducted regularly based on records review. Provide emergency response and spill cleanup to employees using the HMBP and return roster provided to inspector within 30 days.

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: 05/05/2015 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Returned to compliance on 02/03/2017.

Violation Description:

Haz Waste Generator Program - Training - General

Violations

Violation Date: 05/05/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental Health

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

Violation Notes:

Violation Description:

Business Plan Program - Training - General

Violations

Violation Date: 01/16/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 05/14/2019. Training in emergency response and spill cleanup for the last 12 months unavailable during inspection. Please provide inspector with copies of these training records within the next 30 days.

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.

Order No: 21042700263

Violations

Violation Date: 01/16/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: San Mateo County Environmental 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 07/25/2019. Last submission/certification of HMBP dated 3-6-17. The HMBP must be reviewed annually and either certified or revised and re-submitted. Complete this action within 30 days.

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: 01/16/2019 Violation Source: CERS

Violation Program: HW Violation Division: San Mateo County Environmental Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Contents Composition on Heidelberg ink waste container does not identify the components rendering this waste hazardous. Review SDSs for the toxic substances that make this wastestream hazardous and enter those chemicals under Contents Composition on the label. Verify with inspector within 30 days.

Violation Description:

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

Enforcements

Enf Action Date:04/12/2019Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: San Mateo County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

NOV cert letter receipt delivered to EH 4/17/2019. Deliver date to Facility not noted on receipt. 5/13/19: 5 VIOLATIONS OPEN 6/28/20: 1 violation open .

Enf Action Date:04/12/2019Enf Action Program:HWEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: San Mateo County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

NOV cert letter receipt delivered to EH 4/17/2019. Deliver date to Facility not noted on receipt. 5/13/19: 5 VIOLATIONS OPEN 6/28/20: 1 violation open .

Order No: 21042700263

 Enf Action Date:
 05/05/2015

 Enf Action Type:
 Notice of Violation (Unified Program)

 Enf Action Source:
 CERS

Enf Action Division: San Mateo County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:05/05/2015Enf Action Program:HWEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: San Mateo County Environmental Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Evaluations

Eval Date: 02/02/2017

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

No Violations Found:

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

Eval Date: 04/11/2019 Violations Found: No

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

Eval Date: 07/25/2019 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency San Mateo County Environmental Health Eval Division:

Eval Program: HW **CERS** Eval Source:

Eval Notes:

Enf F.up w Dan; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/03/2017 Violations Found:

Compliance Evaluation Inspection Eval General Type:

Routine done by local agency Eval Type:

San Mateo County Environmental Health Eval Division:

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

02/03/2017 Eval Date:

Violations Found: Yes

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

San Mateo County Environmental Health Eval Division:

Eval Program: HW Eval Source: **CERS**

Eval Notes:

Eval Date: 04/21/2015

Violations Found: No

Other/Unknown Eval General Type:

Eval Type: Other, not routine, done by local agency San Mateo County Environmental Health Eval Division:

HMRRP Eval Program: Eval Source: **CERS**

Eval Notes:

05/05/2015 Eval Date:

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: **HMRRP** Eval Source: **CERS**

Order No: 21042700263

Eval Notes:

Eval Date: 07/25/2019 **Violations Found:** No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Enf F.up w Dan; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/02/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 01/16/2019

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Facility storing less than threshold quantities of solids and liquids during this inspection. The threshold is based on the capacity of your hazardous waste containers rather than the actual amount present, which can fluctuate beyond the threshold when using a 55-gallon drum. If you verify that you use a 30-gallon drum for liquid hazardous waste, the county will remove you from the business plan program.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/20/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP
Eval Source: CERS

Eval Notes:

Eval Date: 01/16/2019

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Facility can be classified as a very small quantity generator. Hazardous waste (flammable liquids) and solid waste ink accumulated in 55 gallon containers that are not full when disposed. The other solid ink wastestream may not be hazardous. Image printer toner waste not being sent back to Canon or disposed as hazardous. The solid ink and image printer toner ink wastestreams are being investigated.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 05/05/2015

Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Affiliations

Affil Type Desc: Identification Signer Entity Name: Dan Tamada

Entity Title: Manager of Operations

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

Affil Type Desc: Environmental Contact Entity Name: Environmental Contact

Entity Title:

Address: 1100 O'Brien Drive

City: Menlo Park State: CA

 State:
 CA

 Country:
 2ip Code:
 94025

Phone:

Affil Type Desc: Legal Owner

Entity Name: AMERICAN PRINTING & COPY

Entity Title:

 Address:
 1100 OBRIEN

 City:
 MENLO PARK

 State:
 CA

 Country:
 United States

 Zip Code:
 94025

 Phone:
 (650) 325-2322

Affil Type Desc: Operator

Entity Name: Kamron Motamedi

Entity Title: Address: City:

City: State:

Country: Zip Code:

Phone: (650) 325-2322

Affil Type Desc: Document Preparer Entity Name: Dan Tamada

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

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: 1100 OBRIEN DR
City: MENLO PARK

State: CA

Country:

Zip Code: 94025

Phone:

Affil Type Desc: Parent Corporation

Entity Name: AMERICAN PRINTING & COPY

Entity Title:

Order No: 21042700263

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

Affil Type Desc: CUPA District

Entity Name: San Mateo County Environmental Health Entity Title:

Address: 2000 Alameda de las Pulgas, Suite 100

City: San Mateo State: CA

Country:

Zip Code: 94403

Phone: (650) 372-6200

56 1 of 2 ESE 0.12/ 11.57/ SPINAL MODULATION INC

630.21 -1 1135 O'BRIEN DR

MENLO PARK CA 94025-1410

1410 NON GEN

Order No: 21042700263

RCRA

EPA Handler ID: CAL000378450
Gen Status Universe: No Report
Contact Name: MATT CONNOLLY

Contact Address: 1135 O'BRIEN DR, , MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-543-6821

Contact Email: MCCONNOLLY@SJM.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

 Land Type:

 Receive Date:
 20120920

 Location Latitude:
 37.474556

 Location Longitude:
 -122.148363

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 20120920

Handler Name: SPINAL MODULATION INC

Source Type: Implementer

Federal Waste Generator Code:

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

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

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

1135 O'BRIEN DR Type: Other Street 1:

SPINAL MODULATION INC Name: Street 2:

Date Became Current: City: MENLO PARK CA

Date Ended Current: State: 650-543-6800 Phone: Country:

Source Type: Implementer Zip Code: 94025-1410

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

1135 O'BRIEN DR Type: Other Street 1:

MATT CONNOLLY Name: Street 2:

Date Became Current: City: **MENLO PARK**

Date Ended Current: State: Phone: 650-543-6821 Country:

94025 Source Type: Implementer Zip Code:

ESE 1105, 1135, AND 1165 O'BRIEN **56** 2 of 2 0.12 / 11.57/

630.21 -1

1135 O'BRIEN DRIVE **MENLO PARK CA**

CA

GEOTRACKER

Order No: 21042700263

Global ID: T10000013090 Latitude: 37.47485 INFORMATIONAL ITEM Longitude: -122.14829 Status: SAN MATEO Status Date: 6/13/2019 County:

Site Facility Type: NON-CASE INFORMATION

Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail (as of Nov 16, 2020)

CUF Case: NO RB Case No:

Local Case No: How Discovered: 2019-05-25 00:00:00 Begin Date: File Location: Stop Method: Case Worker:

Lead Agency:

Local Agency: SAN MATEO COUNTY LOP

Potential COC:

Potential Media of Concern: How Discovered Description:

Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity (as of Nov 16, 2020)

RESPONSE Action Type:

2019-05-25 00:00:00 Date: Action: Other Report / Document

Sites from GeoTracker Cleanup Sites Data Download - Status History (as of Nov 16, 2020)

Status: Informational Item Status Date: 2019-06-13 00:00:00

Open - Case Begin Date Status: 2019-05-25 00:00:00 Status Date:

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

City:

Records

(mi/ft)

DΒ

Order No: 21042700263

Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts (as of Nov 16, 2020)

Contact Type: Local Agency Caseworker Address: 2000 Alameda de las Pulgas, Suite 100 SAN MATEO

BRIAN GWINN Contact Name:

Phone No: 6502724590 SAN MATEO COUNTY LOP Organization Name:

Email: bgwinn@smcgov.org

1 of 7 Ε 0.13/ 10.73/ WESTERN ALLIED MECHANICAL **57**

SANMATEO 690.88 -2 INC **CUPA**

1 CASEY **MENLO PARK CA 94025**

FA0052070 Facility ID:

Detail(s)

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Active, billable

Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

STORMWATER Program Category: Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

HAZARDOUS WASTE PROGRAM Program Category:

Billing Status: Active, billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

57 Ε 0.13/ 10.73/ **WESTBAY STEEL** 2 of 7 **LUST**

690.88 1 CASEY -2

MENLO PARK CA 94025

Global ID: T0608192691 County: SAN MATEO **COMPLETED - CASE CLOSED** Status: Latitude: 37.475681 Status Date: 9/20/2001 -122.148459 Longitude:

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

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

41-1251 Potential COC: Gasoline RB Case No: Local Case No: 440056 How Discovered: Other Means Begin Date: 5/17/1999 Stop Method: Other Means Stop Description:

Lead Agency: SAN MATEO COUNTY LOP Local Agency:

Case Worker: CUF Case: File Location: Local Agency Warehouse

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Santa Clara Valley - San Mateo Plain (2-009.03) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type: 6/24/1999 Date:

Notice of Responsibility - #1 Action:

Action Type: Other 5/17/1999 Date:

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

Action: Leak Reported

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Regional Water Board Contact Name: Email: OAKLAND Phone No: City: Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

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

Completed - Case Closed Status:

Status Date: 9/20/2001

Open - Case Begin Date Status:

5/17/1999 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: WESTBAY STEEL Potential COC: **GASOLINE**

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

Project Status: 1 CASEY Address: WDR Place Type: City: MENLO PARK WDR File: Zip: 94025 WDR Order: County: SAN MATEO **CUF Priority Assig: CUF Claim:**

CUF Amount Paid:

LOCAL AGENCY WAREHOUSE File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608192691

COMPLETED - CASE CLOSED AS OF 9/20/2001 Cleanup Status Detail:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608192691&tabname=regulatoryhistory

Order No: 21042700263

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Santa Clara - Palo Alto (205.50) Calwater Watershed Name:

Post Closure Site Management:

Future Land Use:

SAN MATEO COUNTY LOP (LEAD) - CASE #: 440056 Cleanup Oversight Agencies:

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-1251

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

Date: 9/20/2001

Open - Case Begin Date Status:

5/17/1999 Date:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: **Notices** Action Date: 6/24/1999

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Received Issue Date: 6/24/1999 Action: Notice of Responsibility - #1 Doc Link: **Title Description Comments:** Leak Action Action Type: Action Date: 5/17/1999 Received Issue Date: Action: Leak Reported Doc Link: **Title Description Comments:** Ε 0.13/ 10.73/ **WESTBAY STEEL INC 57** 3 of 7 **SANMATEO** 690.88 1 CASEY -2 **CUPA MENLO PARK CA 94025** Facility ID: FA0022891 Detail(s) Program Category: **BUSINESS PLAN PROGRAM** Inactive, non-billable Billing Status: Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF **STORMWATER** Program Category: Billing Status: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element: UNDERGROUND TANK PROGRAM Program Category: Inactive, non-billable Billing Status: Program Element: **UNDERGROUND TANK - GENERAL** HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Inactive, non-billable GENERATES & RECYCLES WASTE OIL/SOLVENT Program Element: Ε 0.13/ 10.73/ **NESTLE WATERS NORTH 57** 4 of 7 **SANMATEO** 690.88 **AMERICA** -2 **CUPA** 1 CASEY **MENLO PARK CA 94025** Facility ID: FA0036964 Detail(s) HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Inactive, non-billable GENERATES <27 GAL/YEAR Program Element: Program Category: **STORMWATER** Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

Ε 10.73/ **57** 5 of 7 0.13/

WESTERN ALLIED MECHANICAL 690.88 -2 1 CASEY CT

MENLO PARK CA 94025

HAZ

Order No: 21042700263

DELISTED

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Siteid: Latitude: Longitude: Original Sou Record Date		407570 37.475685 -122.148470 CHAZ 30-MAY-2017				
<u>57</u>	6 of 7	E	0.13 / 690.88	10.73 / -2	WESTBAY STEEL INC 1 CASEY COURT MENLO PARK CA 94025	EMISSIONS
1990 Criteria	n Data					
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	41 SF BA SM	AREA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.1 .09446	
<u>1990 Toxic E</u>	<u>Data</u>					
	41 SF BA			COID: DISN: CHAPIS: CERR Co		
<u>1996 Toxic L</u>	<u>Data</u>					
	41 SF BA			COID: DISN: CHAPIS: CERR Co		
<u>1997 Toxic L</u>	<u>Data</u>					
	41 SF BA			COID: DISN: CHAPIS: CERR Co		
1998 Criteria	n Data					

CERR Code:

Order No: 21042700263

3261

Facility ID:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	41 SI B/ SI	F A		TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:		.2 .2	
1998 Toxic E	<u>Data</u>						
	Code : 34 41 SI BA	F A od:		COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
1999 Criteria	a Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 34 41 SI B/ SI	F A		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.212 .2094348	
1999 Toxic E	<u>Data</u>						
	Code: 34 41 SI B <i>i</i>	= 4 <i>od</i> :		COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
2000 Criteria	n Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 34 41 SI B/ SI	F A		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.212 .21	
2000 Toxic L	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A	Code: 34 41 SI B <i>i</i>	F		COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	

Order No: 21042700263

RCRA

Order No: 21042700263

NON GEN

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

57 7 of 7 E 0.13/ 10.73/ WESTERN ALLIED MECHNICAL

690.88 -2 1 CASEY CT

MENLO PARK CA 94025-1405

EPA Handler ID:CAL000389528Gen Status Universe:No ReportContact Name:LEEROY YOUNG

Contact Address: 1180 OBRIEN DR,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-326-0750

Contact Email: LYOUNG@WESTERNALLIED.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 20130918

 Location Latitude:
 37.475658

 Location Longitude:
 -122.148765

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 20130918

Handler Name: WESTERN ALLIED MECHNICAL

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: 1180 OBRIEN DR

Name: WESTERN ALLIED MECHANICAL, INC Street 2:

Date Became Current: City: MENLO PARK

Date Ended Current: State:

Phone: 650-326-0750 **Country:**

Source Type: Implementer Zip Code: 94025-1411

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Ope Other LEEROY YO 650-326-079 Implemente	OUNG 50		Street No: Street 1: Street 2: City: State: Country: Zip Code:	1180 OBRIEN DR MENLO PARK CA 94025	
<u>58</u>	1 of 4	۸	IE	0.13 / 710.81	10.75 / -2	PACIFIC BIOSCIENCES OF CA INC 960 HAMILTON MENLO PARK CA 94025	SANMATEC CUPA
Facility ID:		F/	A0049614				
<u>Detail(s)</u>							
Program Ca Billing Statu Program Ele	is:	In	active, non-billa		STORAGE (AST) 0 & <5,000 GAL		
Program Ca Billing Statu Program Ele	ıs:	In	TORMWATER active, non-billa TORMWATER		NSP FREQ EVEF	RY 2 YRS	
Program Ca Billing Statu Program Ele	is:	In	USINESS PLAI active, non-billa TORES HAZ M	able	55999 LB, 2799CI	=	
Program Ca Billing Statu Program Ele	ıs:	In	active, non-billa	'ASTE PROGRAI able HAZ WASTE/YR	М		
Program Ca Billing Statu Program Ele	ıs:	In	active, non-billa		FOR (RCRA-LQG)		
58	2 of 4	۸	IE	0.13 / 710.81	10.75 / -2	ALTAIR TECHNOLOGIES INC 980 HAMILTON MENLO PARK CA 94025	SANMATEC CUPA
Facility ID:		F/	A0052549				
Detail(s)							
Program Ca Billing Statu Program Ele	ıs:	In	TORMWATER active, non-billa TORMWATER		NSP FREQ EVEF	RY 2 YRS	
Program Ca Billing Statu Program Ele	ıs:	In	USINESS PLAI active, non-billa TORES HAZ M		9,999LB,4,799CF		
Program Ca Billing Statu Program Ele	ıs:	In	active, non-billa		M STE OIL/SOLVEN	Т	
<u>58</u>	3 of 4	۸	IE	0.13 / 710.81	10.75 / -2	PACIFIC BIOSCIENCES OF CA INC 960 HAMILTON AVE MENLO PARK CA 94025	DELISTED CTNK
011 10							

Site ID: County: Original Source: Latitude: Longitude: Record Date: 54618 San Mateo County CTNK

-122.149260 18-NOV-2019

erisinfo.com | Environmental Risk Information Services

37.479355

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
<u>58</u>	4 of 4	NE	0.13 / 710.81	10.75 / -2	ALTAIR TECHNOLOGIES INC 980 HAMILTON AVE MENLO PARK CA 94025	DELISTED HAZ	
Siteid: Latitude: Longitude: Original So Record Date		4748 37.477299 -122.149368 CHAZ 20-OCT-2017					
<u>59</u>	1 of 3	ESE	0.14 / 719.47	12.25 / 0	APPLIED STEM CELL INC 1165 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA	
Facility ID:		FA0050311					
<u>Detail(s)</u>							
Program Ca Billing State Program Ele	us:	STORMWATEI Inactive, non-bi STORMWATEI	llable	- INSP FREQ EVI	ERY 2 YRS		
Program Ca Billing State Program Ele	us:	BUSINESS PL Inactive, non-bi STORES HAZ		,999LB, 879CF			
<u>59</u>	2 of 3	ESE	0.14 / 719.47	12.25 / 0	SPINAL MODULATION INC 1165 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA	
Facility ID:		FA0053439					
<u>Detail(s)</u>							
Program Ca Billing State Program Ele	us:	BUSINESS PLA Inactive, non-bi STORES HAZ	llable	,9,999LB,4,799Cl	=		
Program Ca Billing State Program Ele	us:	STORMWATEI Inactive, non-bi STORMWATEI	llable	- INSP FREQ EVI	ERY 2 YRS		
Program Ca Billing State Program Ele	us:	HAZARDOUS Inactive, non-bi		AM			
<u>59</u>	3 of 3	ESE	0.14 / 719.47	12.25 / 0	EDGE INNOVATIONS 1165 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA	
Facility ID:		FA0017558					
Detail(s)							
Program Ca Billing State Program Ele	us:	BUSINESS PL Inactive, non-bi STORES HAZ	llable	,27,999LB,13,999	OCF		
Program Ca Billing State		UNDERGROUND TANK PROGRAM Inactive, non-billable					

Order No: 21042700263

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) UNDERGROUND TANK - GENERAL Program Element: ESE 0.14/ SPINAL MODULATION INC **60** 1 of 2 12.25/ **SANMATEO** 724.64 1135 OBRIEN **CUPA MENLO PARK CA 94025** FA0044868 Facility ID: Detail(s) HAZARDOUS WASTE PROGRAM Program Category: Inactive, non-billable Billing Status: Program Element: GEN <1 TONS HAZ WASTE/YR Program Category: **STORMWATER** Billing Status: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element: MEDICAL WASTE Program Category: Billing Status: Inactive, non-billable Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO) Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF Program Element: **60** 2 of 2 **ESE** 0.14/ 12.25/ **WESTT INC SANMATEO** 724.64 **1135 OBRIEN CUPA MENLO PARK CA 94025** Facility ID: FA0023792 Detail(s) HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Inactive, non-billable Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF **STORMWATER** Program Category:

Billing Status: Inactive, non-billable

STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element:

JUPITER ENGINEERING 61 1 of 1 **ESE** 0.14/ 11.47/ **LUST** 726.02 1105 O'BRIEN -1

MENLO PARK CA 94025

Order No: 21042700263

T0608100804 SAN MATEO Global ID: County: COMPLETED - CASE CLOSED Latitude: 37.4749715437867 Status: Status Date: 12/6/1994 Longitude: -122.148811989549

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

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

RB Case No: 41-0858 Potential COC: Gasoline Local Case No: 440044 How Discovered: Other Means Begin Date: 7/21/1994 Stop Method: Other Means

SAN MATEO COUNTY LOP Lead Agency: Stop Description:

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

Local Agency Warehouse

Order No: 21042700263

Local Agency: Case Worker: CUF Case: File Location:

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Santa Clara Valley - San Mateo Plain (2-009.03) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: Other 7/21/1994 Date: Action: Leak Reported

Action Type: **ENFORCEMENT** 7/21/1994 Date:

Notice of Responsibility - #1 Action:

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

Regional Board Caseworker 1515 CLAY ST SUITE 1400 Contact Type: Address:

Contact Name: Regional Water Board Email: OAKLAND Phone No: City: SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

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

Status: Completed - Case Closed

12/6/1994 Status Date:

Open - Case Begin Date Status:

7/21/1994 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: JUPITER ENGINEERING Potential COC: **GASOLINE**

Site Facility Type: LUST CLEANUP SITE Facility Type:

COMPLETED - CASE CLOSED Composting Method: Cleanup Status:

Project Status: Address: 1105 O'BRIEN WDR Place Type: **MENLO PARK** City: WDR File: 94025 Zip: WDR Order: County: SAN MATEO

CUF Priority Assig: CUF Claim:

CUF Amount Paid: LOCAL AGENCY WAREHOUSE File Location: MUN, AGR, IND, PROC

Designated Beneficial Use:

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608100804 Report Link: COMPLETED - CASE CLOSED AS OF 12/6/1994 Cleanup Status Detail:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608100804&tabname=regulatoryhistory

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER) Potential Media of Concern:

User Defined Beneficial Use:

Santa Clara Valley - San Mateo Plain (2-009.03) DWR GW Sub Basin:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use: Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 440044

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-0858

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 12/6/1994

Status: Open - Case Begin Date

Date: 7/21/1994

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

Action Type: EXCAVATION Begin Date: Phase: End Date:

Contaminant Mass Removed:

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Notices
Action Date: 7/21/1994
Received Issue Date: 7/21/1994

Action: Notice of Responsibility - #1

Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 7/21/1994

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Cleanup Action

Action Date:

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

62 1 of 1 NE 0.14/ 9.69/ HEARTVISTA SANMATEO
737.35 -3 998 HAMILTON CUPA

MENLO PARK CA 94025

Facility ID: FA0052963

<u>Detail(s)</u>

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF

Program Category: STORMWATER
Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

63 1 of 1 ESE 0.14/ 11.47/ GACHINA LANDSCAPE MGMT., RCRA
748.69 -1 INC. NON GEN

DB Map Key Number of Direction Distance Elev/Diff Site Records

(mi/ft) (ft)

> 1130 O'BRIEN DR **MENLO PARK CA 94025**

> > Order No: 21042700263

EPA Handler ID: CAL000257178 No Report Gen Status Universe: Contact Name: SYLVIA MENDEZ

1130 OBRIEN DR. , , MENLO PARK, , CA, 94025 , Contact Address:

Contact Phone No and Ext: 650-853-0400

SMENDEZ@GACHINA.COM Contact Email: **Contact Country:**

County Name: SAN MATEO

EPA Region: 09

Land Type:

Receive Date: 20020806 Location Latitude: 37.474392 Location Longitude: -122.148156

Violation/Evaluation Summary

NO RECORDS: As of Jan 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 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: 20020806

Handler Name: GACHINA LANDSCAPE MGMT., 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:

1130 OBRIEN DR. Type: Street 1:

SYLVIA MENDEZ Name: Street 2:

Date Became Current: MENLO PARK, City:

Date Ended Current: State: CA

650-853-0400 Phone: Country: 94025 Source Type: Implementer Zip Code:

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

1130 O'BRIEN DR Type: Other Street 1:

Name: HARUMI JACLYN ISHIMARU-GACHINA Street 2:

Date Became Current: City: **MENLO PARK**

Date Ended Current: State: CA

Phone: 650-853-0400 **Country:**

Source Type: Implementer Zip Code: 94025-0000

64 1 of 1 NE 0.14/ 9.80/ MENLO IND. PARK LIFT STATION 752.09 -3 1990 HAMILTON

MENLO PARK CA 94025

LUST

Order No: 21042700263

 Global ID:
 T0608100643
 County:
 SAN MATEO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.4784922937394

 Status Date:
 2/9/1995
 Longitude:
 -122.14888705014

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

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

RB Case No:41-0676Potential COC:GasolineLocal Case No:440036How Discovered:Other MeansBegin Date:11/20/1992Stop Method:Other Means

Lead Agency:SAN MATEO COUNTY LOPStop Description:Local Agency:Case Worker:

CUF Case: NO File Location: Local Agency

Potential Media of Concern: Other G

How Discovered Description:

Other Groundwater (uses other than drinking water)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: Other
Date: 12/11/1992
Action: Leak Discovery

Action Type: ENFORCEMENT Date: 12/11/1992

Action: Notice of Responsibility - #1

 Action Type:
 Other

 Date:
 11/20/1992

 Action:
 Leak Reported

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

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

Status: Completed - Case Closed

Status Date: 2/9/1995

Status: Open - Case Begin Date

Status Date: 11/20/1992

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: MENLO IND. PARK LIFT STATION Potential COC: GASOLINE

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

Facility Type:

LUST CLEANUP SITE Site Facility Type:

Cleanup Status: **COMPLETED - CASE CLOSED** Composting Method:

Project Status: Address: 1990 HAMILTON WDR Place Type: Citv: **MENLO PARK** WDR File: Zip: 94025 WDR Order: SAN MATEO County: **CUF Priority Assig: CUF Claim:**

CUF Amount Paid:

File Location: LOCAL AGENCY Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608100643

COMPLETED - CASE CLOSED AS OF 2/9/1995 Cleanup Status Detail:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608100643&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use:

SAN MATEO COUNTY LOP (LEAD) - CASE #: 440036 Cleanup Oversight Agencies:

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-0676

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 21042700263

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

Date: 2/9/1995

Open - Case Begin Date Status:

Date: 11/20/1992

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

EXCAVATION Action Type: Begin Date: End Date: Phase:

Contaminant Mass Removed:

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: **Notices** Action Date: 12/11/1992 Received Issue Date: 12/11/1992

Notice of Responsibility - #1 Action:

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 12/11/1992

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 11/20/1992

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Cleanup Action

Action Date:

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

65 1 of 2 NE 0.14/ 9.64/ RAYCHEM CORPORATION
755.13 -3 980 HAMILTON AVE
MENLO PARK CA 94025

RCRA SQG

Order No: 21042700263

EPA Handler ID: CAT000617456

Gen Status Universe: Small Quantity Generator

Contact Name:

Contact Address: US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

County Name: SAN MATEO

EPA Region:

 Land Type:

 Receive Date:
 19960901

 Location Latitude:
 37.477768

 Location Longitude:
 -122.149272

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jan, 2021.

Evaluation Details

Evaluation Start Date: 19860320

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State Contractor/Grantee

Handler Summary

No Importer Activity: 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: Nο 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:

19800814 Receive Date:

RAYCHEM CORPORATION Handler Name:

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900430

Handler Name: RAYCHEM CORPORATION

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Annual/Biennial Report Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960901

RAYCHEM CORPORATION Handler Name:

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Implementer Source Type:

Owner/Operator Details

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

NOT REQUIRED Type: Private Street 1:

LINCOLN PROPERTIES CO Name: Street 2:

Date Became Current: City:

Date Ended Current: ME State: 415-555-1212

Phone: Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Operator**

NOT REQUIRED Private Type: Street 1:

Name: NOT REQUIRED Street 2:

NOT REQUIRED Date Became Current: City: MF

State: Date Ended Current:

Phone: 415-555-1212 Country:

99999 Source Type: Implementer Zip Code:

Historical Handler Details

19900430 Receive Dt:

Generator Code Description: Large Quantity Generator **RAYCHEM CORPORATION** Handler Name:

19800814 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: **RAYCHEM CORPORATION**

FACEBOOK, INC. 65 2 of 2 NE 0.14/ 9.64/ RCRA SQG 755.13 990 HAMILTON AVE. -3 **MENLO PARK CA 94025**

Street No:

NOT REQUIRED

Order No: 21042700263

EPA Handler ID: CAR000235911 Gen Status Universe:

Small Quantity Generator

Contact Name: JOHN SHULL

1, HACKER WAY,, MENLO PARK, CA, 94025, US Contact Address:

Contact Phone No and Ext: 650-714-0492

Contact Email: JSHULL@FB.COM

Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20200416

 Location Latitude:
 37.479252

 Location Longitude:
 -122.156806

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 20130214

Handler Name: INVISAGE TECHNOLOGIES INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 134

Waste Code Description: Aqueous solution with <10% total organic residues

Hazardous Waste Code: 14

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 212

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

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Order No: 21042700263

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 791

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

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

Order No: 21042700263

SOLVENT MIXTURES.

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U135

Waste Code Description: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20170306

Handler Name: INVISAGE TECHNOLOGIES INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 134

Waste Code Description: Aqueous solution with <10% total organic residues

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 212

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

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 55°

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 791

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

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

Order No: 21042700263

SOLVENT MIXTURES.

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U135

Waste Code Description: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200416 Handler Name: FACEBOOK, INC.

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

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

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code:

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code:

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

Hazardous Waste Code:

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code:

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code:

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code:

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code:

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D018 BENZENE Waste Code Description:

Hazardous Waste Code: D035

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

State:

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

HACKER WAY

Order No: 21042700263

SOLVENT MIXTURES.

Owner/Operator Details

Current Operator Street No: Owner/Operator Ind: Street 1: Type: INVISAGE TECHNOLOGIES INC Name: Street 2: Date Became Current: 20080801 Citv:

Date Ended Current:

US Phone: Country:

Source Type: Notification Zip Code:

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

Private Street 1: Type: FACEBOOK, INC. Name: Street 2:

MENLO PARK

Date Became Current: City: Date Ended Current: State:

CA 650-543-4800 US Phone: Country: Source Type: Notification Zip Code: 94025

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Street No: Owner/Operator Ind: **Current Operator** Street 1: Type: **INVISAGE TECHNOLOGIES INC** Name: Street 2: 20080801 Date Became Current: City: Date Ended Current: State: Phone: Country: Source Type: Notification Zip Code: Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1: 3353 GATEWAY BLVD **PROLOGIS** Name: Street 2: Date Became Current: 19980924 City: **FREMONT** Date Ended Current: State: CA 510-656-1900 US Phone: Country: Source Type: Notification Zip Code: 94538 Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1: HACKER WAY Name: FACEBOOK, INC. Street 2: Date Became Current: City: **MENLO PARK** Date Ended Current: State: CA Phone: 650-543-4800 Country: US 94025 Source Type: Notification Zip Code: Historical Handler Details Receive Dt: 20170306 Generator Code Description: Not a Generator, Verified INVISAGE TECHNOLOGIES INC Handler Name: Receive Dt: 20130214 Small Quantity Generator Generator Code Description: Handler Name: INVISAGE TECHNOLOGIES INC 1 of 2 N 0.15/ 8.24/ ADVANCED METAL 66 **SANMATEO COMPONENTS** 768.64 -4 **CUPA** 1374 WILLOW **MENLO PARK CA 94025** Facility ID: FA0022129 Detail(s) Program Category: HAZARDOUS WASTE PROGRAM Billing Status: Inactive, non-billable Program Element: GEN 6-25 TONS HAZ WASTE/YR **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable STORES HAZ MAT <6999 GAL, 55999 LB, 2799CF Program Element: 66 2 of 2 N 0.15/ 8.24/ ADVANCED METAL **EMISSIONS** 768.64 **COMPONENTS INC** -4 1374 WILLOW ROAD **MENLO PARK CA 94025** 1993 Criteria Data **CERR Code:** Facility ID: 7527 Facility SIC Code: 3479 TOGT: .2

Order No: 21042700263

CO: 41 ROGT: .2

Air Basin:SFCOT:District:BANOXT:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	e	D
COID:	SM			SOXT:		
DISN:	BAY A	REA AQMD		PMT:		
CHAPIS:				PM10T:		
1993 Toxic L	<u>Data</u>					
Facility ID:	7527			COID:	SM	
Facility SIC	Code: 3479			DISN:	BAY AREA AQMD	
CO:	41			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk .	Asmt:					
	Chronic Haz Ind: Acute Haz Ind:					
1996 Criteria	a Data					
Facility ID:	7527			CERR Code:		
Facility SIC				TOGT:	.1	
CO:	41			ROGT:	.04	
Air Basin:	SF			COT:		
District:	BA			NOXT:		
COID:	SM			SOXT:		
DISN:	BAY A	REA AQMD		PMT:		
CHAPIS:				PM10T:		
1996 Toxic L	<u>Data</u>					
Facility ID:	7527			COID:	SM	
Facility SIC	Code: 3479			DISN:	BAY AREA AQMD	
CO:	41			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk	Asmt:					
	Chronic Haz Ind:					
	Acute Haz Ind:					
	a Data					
1997 Criteria				CERR Code:		
	7527			TOGT:	.1	
Facility ID:				1001.		
Facility ID: Facility SIC				ROGT:	.04	
Facility ID: Facility SIC (CO:	Code: 3479				.04	
Facility ID: Facility SIC CO: Air Basin:	Code: 3479 41			ROGT:	.04	
Facility ID: Facility SIC (CO: Air Basin: District:	Code: 3479 41 SF			ROGT: COT:	.04	
Facility ID: Facility SIC (CO: Air Basin: District: COID:	Code: 3479 41 SF BA SM	REA AQMD		ROGT: COT: NOXT: SOXT:	.04	
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN:	Code: 3479 41 SF BA SM	.REA AQMD		ROGT: COT: NOXT:	.04	
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 3479 41 SF BA SM BAY A	REA AQMD		ROGT: COT: NOXT: SOXT: PMT:	.04	
1997 Criteria Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 1997 Toxic L Facility ID:	Code: 3479 41 SF BA SM BAY A	REA AQMD		ROGT: COT: NOXT: SOXT: PMT:	.04 SM	
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 1997 Toxic L Facility ID:	Code: 3479 41 SF BA SM BAY A	IREA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T:		
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 1997 Toxic L Facility ID: Facility SIC (Code: 3479 41 SF BA SM BAY A	IREA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T:	SM	
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: Facility ID: Facility SIC (CO:	Code: 3479 41 SF BA SM BAY A Data 7527 Code: 3479	IREA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN:	SM	
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: Facility ID: Facility SIC (CO: Air Basin:	Code: 3479 41 SF BA SM BAY A Data 7527 Code: 3479 41	IREA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:	SM	
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code: 3479 41 SF BA SM BAY A Data 7527 Code: 3479 41 SF	IREA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:	SM	
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: Facility ID: Facility SIC (CO: Air Basin: District: TS:	Code: 3479 41 SF BA SM BAY A Data 7527 Code: 3479 41 SF BA	IREA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:	SM	
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS: 1997 Toxic L Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk	Code: 3479 41 SF BA SM BAY A Data 7527 Code: 3479 41 SF BA	IREA AQMD		ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:	SM	

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

1998 Toxic Data

Facility ID: 7527 COID: SM

Facility SIC Code: 3479 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

> 67 1 of 1 N 0.15 / 8.24 / ADVANCED METAL RCRA SQG 789.27 -4 COMPONENTS INC 1374 WILLOW RD

MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CAD983620915

Gen Status Universe: Small Quantity Generator
Contact Name: JIM BLACKFORD

Contact Address: 1374 WILLOW RD , , MENLO PARK , CA, 94025 , US

Contact Phone No and Ext: 415-617-8935

Contact Email:

Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 19920309

 Location Latitude:
 37.477701

 Location Longitude:
 -122.150372

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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

Seguence No:

Receive Date: 19920309

Handler Name: ADVANCED METAL COMPONENTS INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

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

Owner/Operator Details

Owner/Operator Ind: **Current Owner**

3030 RED HILL AVE Private Street 1: Type: Name: E G L HOLDINGS Street 2:

Date Became Current:

City: SANTA ANA

Date Ended Current: Phone:

State: CA 714-250-2144 Country:

Source Type: Notification Zip Code: 92705

ESE 0.15/ 10.93/ GACHINA LANDSCAPE 68 1 of 2

801.98 **MANAGEMENT** -1 1130 OBRIEN

Street No:

MENLO PARK CA 94025

SANMATEO

CUPA

CUPA

Order No: 21042700263

Facility ID: FA0052086

Detail(s)

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF

Program Category: **STORMWATER** Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

68 **ESE** 10.93/ **GACHINA LANDSCAPE** 2 of 2 0.15/**SANMATEO** MANAGEMENT 801.98 -1

1130 OBRIEN **MENLO PARK CA 94025**

Facility ID: FA0061206

Detail(s)

BUSINESS PLAN PROGRAM Program Category:

Billing Status: Active, billable

Program Element: STORES MV FUELS OR WASTE ONLY

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Active, billable

GENERATES <27 GAL/YEAR Program Element:

JUPITER ENGINEERING INC **69** 1 of 4 **ESE** 0.16/ 11.22 / RCRA SQG 831.30

1165 OBRIEN DR **MENLO PARK CA 94025**

EPA Handler ID: CAD982459802

Gen Status Universe: Small Quantity Generator **ENVIRONMENTAL MANAGER** Contact Name:

Contact Address: 1165 OBRIEN DR,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 415-323-7724

Contact Email:

US **Contact Country:**

SAN MATEO County Name:

EPA Region: 09

Land Type:

Receive Date: 19910221 Location Latitude: 37.476774

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

Location Longitude: -122.139637

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 19910221

Handler Name: JUPITER ENGINEERING INC

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Owner/Operator Details

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

NOT REQUIRED County Street 1: Type:

Name: NOT REQUIRED Street 2:

NOT REQUIRED Date Became Current: City: Date Ended Current: State: ME

Phone: 415-555-1212 Country:

Notification 99999 Source Type: Zip Code:

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

County NOT REQUIRED Type: Street 1: Name: NOT REQUIRED Street 2: **NOT REQUIRED** Date Became Current: City:

Date Ended Current: State: MF

Phone: 415-555-1212 Country: 99999 Source Type: Notification Zip Code:

ESE NAUTILUS BIOTECHNOLOGY INC 2 of 4 0.16/ 11.22 / 69

> **BIOSCIENCES INC)** 1165 O BRIEN DR

(FORMERLY IGNITE

RCRA

Order No: 21042700263

NON GEN

MENLO PARK CA 94025 EPA Handler ID: CAL000432839

831.30

No Report LAUREL GOINS Contact Name: Contact Address: PO BOX 22027, , SEATTLE, WA, 98102, US

Contact Phone No and Ext: 650-485-2353

Gen Status Universe:

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

Contact Email: LAURELG@NAUTILUS.BIO

Contact Country: US

County Name: SAN MATEO EPA Region: 09
Land Type: Private
Receive Date: 20191008

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20191008

Handler Name: NAUTILUS BIOTECHNOLOGY INC (FORMERLY IGNITE BIOSCIENCES INC)

Source Type: Deactivation

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:
 PO BOX 22027

Name: NAUTILUS BIOTECHNOLOGY INC Street 2:

(FORMERLY IGNITE BIOSCIENCES INC)

 Date Became Current:
 City:
 SEATTLE

 Date Ended Current:
 State:
 WA

 Phone:
 650-485-2353
 Country:
 US

 Source Type:
 Deactivation
 Zip Code:
 98102

Owner/Operator Ind: Current Owner Street No:

Type: Other *Street 1:* PO BOX 22027

Name: NA Street 2:

 Date Became Current:
 City:
 SEATTLE

 Date Ended Current:
 State:
 WA

 Phone:
 206-213-0320
 Country:
 US

 Source Type:
 Deactivation
 Zip Code:
 98102

69 3 of 4 ESE 0.16 / 11.22 / EPINOMICS INC RCRA 831.30 -1 1165 OBRIEN DR NON GEN

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

CAL000417696 EPA Handler ID: Gen Status Universe: No Report Contact Name: M BRENNAN

1165 OBRIEN DR, SUITE A, MENLO PARK, CA, 94025, Contact Address:

Contact Phone No and Ext: 857-205-6152

MLBRENNAN@EPINOMICS.CO Contact Email:

Contact Country:

SAN MATEO County Name:

EPA Region:

Land Type:

20160603 Receive Date: Location Latitude: 37.474549 Location Longitude: -122.147982

Violation/Evaluation Summary

NO RECORDS: As of Jan 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 Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο 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: 20160603 Handler Name: **EPINOMICS INC** Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Type: Other Street 1: 1165 OBRIEN DR **EPINOMICS INC** SUITE A Name: Street 2: Date Became Current: City: **MENLO PARK**

CA

CA

Order No: 21042700263

Date Ended Current: State:

857-205-6152 Country: Phone:

Source Type: Implementer Zip Code: 94025-0000

Owner/Operator Ind: **Current Operator**

1165 OBRIEN DR Type: Other Street 1: Name: M BRENNAN Street 2: SUITE A Date Became Current: MENLO PARK City:

Street No:

State:

Date Ended Current: 857-205-6152 Country: Phone:

Source Type: Implementer Zip Code: 94025 Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 4 of 4 **ESE** 0.16/ 11.22 / TC/CMC OF TRUEBINDING INC 69 **RCRA** 831.30 1165 O'BRIEN DR **NON GEN MENLO PARK CA 94025**

EPA Handler ID:CAL000457808Gen Status Universe:No ReportContact Name:VICKIE LIN

Contact Address: 1140A O'BRIEN DR,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-847-1117

Contact Email: VIN@TRUEBINDING.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

Receive Date: 20201027

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 20201027

Handler Name: TC/CMC OF TRUEBINDING 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: 1140A O'BRIEN DR

Name: DONGXU SUN Street 2:

Date Became Current: City: MENLO PARK

Date Ended Current: State: CA

 Phone:
 650-785-0225
 Country:

 Source Type:
 Implementer
 Zip Code:
 94025

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 1140A O'BRIEN DR

Order No: 21042700263

Name: VICKIE LIN Street 2:

DB	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Мар Кеу
	MENLO PARK CA 94025	City: State: Country: Zip Code:		47-1117 menter	<i>Current:</i> 650-84	Date Became Date Ended C Phone: Source Type:
SANMATEC CUPA	ALZA CORPORATION 978 HAMILTON MENLO PARK CA 94025	9.27/ -3	0.16 / 847.15	NE	1 of 1	<u>70</u>
				FA0027189		Facility ID:
						Detail(s)
	Y 2 YRS	NSP FREQ EVER	lable	STORMWATER Inactive, non-bill STORMWATER	:	Program Cate Billing Status Program Elen
		99LB, 879CF		BUSINESS PLA Inactive, non-bill STORES HAZ M	:	Program Cate Billing Status Program Elen
SANMATEC CUPA	IGNITE BIOSCIENCES 1165 O'BRIEN MENLO PARK CA 94025	12.11 / 0	0.16 / 848.99	ESE	1 of 1	<u>71</u>
				FA0064255		Facility ID:
						<u>Detail(s)</u>
		М	VASTE PROGRA lable HAZ WASTE/YR	Inactive, non-bill	:	Program Cate Billing Status Program Elen
SANMATEO MED	DNA 2.0 1140 OBRIEN MENLO PARK CA 94025	10.91 / -1	0.16 / 854.46	ESE	1 of 1	<u>72</u>
				FA0049731 PR0079168		Facility ID: Record ID:
						<u>Details</u>
		199 LB/MO)	TREATMENT (1	INACTIVE SQG OFF-SITE 1/22/2018 1140 OBRIEN	nent:	Status: Program Elen Curr Insp: Strt No: Strt Addr:
SANMATEC CUPA	EPINOMICS 1165A OBRIEN MENLO PARK CA 94025	12.11 / 0	0.16 / 854.92	ESE	1 of 1	<u>73</u>
				FA0060450		Facility ID:
						<u>Detail(s)</u>
		199 LB/MO)		MEDICAL WAS Inactive, non-bill SQG OFF-SITE	:	Program Cate Billing Status Program Elen
			N PROGRAM	BUSINESS PLA		Program Cate

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Billing Statu Program Ele		Inactive, non-b STORES MV F	illable FUELS OR WAST	E ONLY				
Program Ca Billing Statu Program Ele	ıs:	HAZARDOUS WASTE PROGRAM Inactive, non-billable GENERATES <27 GAL/YEAR						
<u>74</u>	1 of 7	ESE	0.16 / 857.17	10.91 / -1	DNA 2.0 1140 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0049731						
<u>Detail(s)</u>								
Program Ca Billing Statu Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE		- INSP FREQ E\	/ERY 2 YRS			
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b		.,27,999LB,13,999CF				
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	WASTE GENERA illable IS HAZ WASTE/\	•	QG)			
Program Ca Billing Statu Program Ele	ıs:	MEDICAL WA Inactive, non-b SQG OFF-SIT		1-199 LB/MO)				
<u>74</u>	2 of 7	ESE	0.16 / 857.17	10.91 / -1	Calysta, Inc. 1140 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0054985						
Detail(s)								
Program Ca Billing Statu Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE		- INSP FREQ E\	/ERY 2 YRS			
Program Ca Billing Statu Program Ele	ıs:	Active, billable	AN PROGRAM MAT <1,199GAL	,9,999LB,4,799C	CF			
Program Ca Billing Statu Program Ele	ıs:	Active, billable	WASTE PROGRA	AM				
<u>74</u>	3 of 7	ESE	0.16 / 857.17	10.91 / -1	SAND HILL FOODS 1140 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0050281						
<u>Detail(s)</u>								
Program Ca Billing Statu Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE		- INSP FREQ E\	/ERY 2 YRS			

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	AN PROGRAM illable MAT <219GAL,1	,999LB, 879CF		
Program Ca Billing Statu Program Ele	ıs:	HAZARDOUS Inactive, non-b GENERATES				
74	4 of 7	ESE	0.16 / 857.17	10.91 / -1	COMBUSTION POWER COMPANY INC 1140 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0017560				
<u>Detail(s)</u>						
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	ND TANK PROG illable ND TANK - GENI			
<u>74</u>	5 of 7	ESE	0.16 / 857.17	10.91 / -1	MERCHANDISING SYSTEMS INC 1140 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0022890				
<u>Detail(s)</u>						
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	AN PROGRAM illable MAT <1,199GAL	,9,999LB,4,799C	:F	
Program Ca Billing Statu Program Ele	is:	Inactive, non-b	WASTE PROGRA illable HAZ WASTE/YR			
Program Ca Billing Statu Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE		- INSP FREQ EV	YERY 2 YRS	
<u>74</u>	6 of 7	ESE	0.16 / 857.17	10.91 / -1	C S BIO 1140 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0060520				
<u>Detail(s)</u>						
Program Ca Billing Statu Program Ele	is:	Inactive, non-b	AN PROGRAM illable MAT <3,499GAL	,27,999LB,13,99	9CF	
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	WASTE PROGRA illable HAZ WASTE/YR			
Program Ca Billing Statu Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE		- INSP FREQ EV	/ERY 2 YRS	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
74	7 of 7	ESE	0.16 / 857.17	10.91 / -1	MERCHANDISING SYSTEMS, INC 1140 O'BRIEN DRIVE	EMISSIONS
					MENLO PARK CA 94025	

PM10T:

Order No: 21042700263

2008 Criteria Data

Facility ID: 7258 **CERR Code:** Facility SIC Code: 3496 TOGT: .001 CO: 41 .0008305 ROGT: Air Basin: SF COT: .006 BA .022 District: NOXT: COID: SM SOXT: 0 DISN: **BAY AREA AQMD** PMT: .026 .0234

2008 Toxic Data

CHAPIS:

Facility ID: 7258 COID: SM **BAY AREA AQMD** Facility SIC Code: 3496 DISN: CO: CHAPIS: 41 Air Basin: SF **CERR Code:** District: BA

Health Risk Asmt:

TS:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2009 Criteria Data

7258 Facility ID: **CERR Code:** Facility SIC Code: 3496 TOGT: .001 .0008305 CO: 41 ROGT: Air Basin: SF .006 COT: District: BA NOXT: .022 COID: SM SOXT: 0 BAY AREA AQMD PMT: .026 DISN: CHAPIS: PM10T: .0234

2009 Toxic Data

7258 COID: SM Facility ID: Facility SIC Code: 3496 DISN: **BAY AREA AQMD** CO: 41 CHAPIS: Air Basin: SF **CERR Code:**

District: BA

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2010 Toxic Data

7258 COID: Facility ID: Facility SIC Code: 3496 DISN: BAY AREA AQMD

CO: 41 CHAPIS: Air Basin: SF **CERR Code:**

District: BA TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

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

2011 Criteria Data

Facility ID: 7258 **CERR Code:**

Facility SIC Code: 3496 .001 TOGT: CO: 41 ROGT: .0008305 Air Basin: SF .006 COT: ВА .022 District: NOXT: COID: SM SOXT: 0 DISN: **BAY AREA AQMD** .026 PMT:

CHAPIS: PM10T: .0234

2011 Toxic Data

7258 COID: SM Facility ID:

Facility SIC Code: 3496 DISN: **BAY AREA AQMD** CO: 41 CHAPIS:

Air Basin: **CERR Code:** SF District: BA

Health Risk Asmt: Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2012 Criteria Data

Facility ID: 7258 CERR Code:

Facility SIC Code: 3496 TOGT: .001 ROGT: .0008305 41 CO: Air Basin: SF COT: .006 .022 District: BA NOXT: COID: SM SOXT: 0 PMT:

DISN: **BAY AREA AQMD** .02 CHAPIS: PM10T: .018

2012 Toxic Data

Facility ID: 7258 COID: SM

BAY AREA AQMD Facility SIC Code: 3496 DISN:

41 CHAPIS: CO: Air Basin: SF **CERR Code:**

District: BA TS:

Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2013 Criteria Data

Facility ID: 7258 **CERR Code:**

Facility SIC Code: 3496 TOGT: .001 CO: 41 ROGT: .0008305 Air Basin: SF COT: .006 District: NOXT: .022 BA COID: SM SOXT: 0

DISN: **BAY AREA AQMD** PMT: .026 CHAPIS: PM10T: .018

2013 Toxic Data

7258 Facility ID: COID: SM

Facility SIC Code: 3496 DISN: **BAY AREA AQMD**

CO: 41 CHAPIS: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

PM10T:

PM10T:

.018955009

.018955011

Order No: 21042700263

Air Basin: SF CERR Code: District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2014 Criteria Data

Facility ID: 7258 CERR Code:

Facility SIC Code: 3496 TOGT: .001219925 CO: 41 ROGT: Air Basin: SF COT: .005541673 District: BA NOXT: .02220326 COID: SM SOXT: .000089973 DISN: **BAY AREA AQMD** PMT: .026875013

CHAPIS:

BA

2014 Toxic Data

Facility ID: 7258 COID: SM

Facility SIC Code: 3496 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2015 Criteria Data

Facility ID: 7258 CERR Code:

Facility SIC Code: 3496 TOGT: .001219925 CO: 41 ROGT: .000919091 Air Basin: SF .005541673 COT: District: BA NOXT: .02220326 .000089973 COID: SM SOXT: **BAY AREA AQMD** .026875011 DISN: PMT:

CHAPIS:

BA

2015 Toxic Data

Facility ID: 7258 COID: SM

Facility SIC Code: 3496 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2016 Criteria Data

Facility ID: 7258 CERR CODE:

3496 .001219925 Facility SIC Code: TOGT: ROGT: CO: 41 .001013757675 Air Basin: SF COT: .005541673 BA .02220326 District: NOXT: COID: SM SOXT: .000089973

 DISN:
 BAY AREA AQMD
 PMT:
 .026875013

 CHAPIS:
 PM10T:
 .018955009

2016 Toxic Data

7258 TS: Facility ID: Facility SIC Code: 3496 HRA: **CERR CODE:** CH Index: COID: SM AH Index:

CO: 41 Air Basin: SF DISN: **BAY AREA AQMD** BΑ District:

CHAPIS:

2017 Criteria Data

CERR Code: Facility ID: 7258

Facility SIC Code: 3496 .001219925 TOGT: .001013757675 CO: 41 ROGT: Air Basin: SF COT: .005541673 District: .02220326 BA NOXT: COID: SM SOXT: .000089973 DISN: **BAY AREA AQMD** PMT: .026875013

CHAPIS: PM10T: .018955009

2017 Toxic Data

7258 COID: SM Facility ID:

Facility SIC Code: 3496 DISN: **BAY AREA AQMD**

CO: 41 CHAPIS: Air Basin: SF **CERR Code:**

District: ВА TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 7258 **CERR Code:**

.001220734 Facility SIC Code: 3496 TOGT: .001014429954 CO: 41 ROGT: Air Basin: SF COT: .00554535 District: BA NOXT: .022217993 COID: SM SOXT: .000090032 BAY AREA AQMD PMT: .026892846

DISN: CHAPIS: .018967587 PM10T:

2018 Toxic Data

Facility ID: 7258 COID: SM

Facility SIC Code: 3496 DISN: **BAY AREA AQMD**

CO: 41 CHAPIS: Air Basin: SF **CERR Code:** BA

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

> **75** 1 of 5 **ESE** 0.16/ 10.91/ **CALYSTA INC** 1140 OBRIEN DR STE B 864.16 -1

MENLO PARK CA 94025-1411

EPA Handler ID: CAL000394852 **RCRA**

NON GEN

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

Gen Status Universe: No Report

Contact Name: BRANDON DOSS EXT 112

Contact Address: 1140 OBRIEN DR STE B,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 888-265-6314

Contact Email: BDOSS@CALYSTA.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 20140310

 Location Latitude:
 37.474047

 Location Longitude:
 -122.147721

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 20140310
Handler Name: CALYSTA 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: 1140 OBRIEN DR STE B

Name: BRANDON DOSS EXT 112 Street 2:

 Date Became Current:
 City:
 MENLO PARK

 Date Ended Current:
 State:
 CA

 Date Ended Current:
 State:

 Phone:
 888-265-6314

 Country:

Source Type: Implementer Zip Code: 94025

Owner/Operator Ind: Current Owner Street No:

Type:OtherStreet 1:1140 OBRIEN DR STE BName:CALYSTA, INCStreet 2:

Order No: 21042700263

Date Became Current: City: MENLO PARK

Date Ended Current: State: CA

Phone: 650-492-6880 Country:

Source Type: Implementer Zip Code: 94025-1411

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>75</u>	2 of 5	ESE	0.16 / 864.16	10.91 / -1	C S BIO CO 1140 OBRIEN DR MENLO PARK CA 94025-1411	RCRA NON GEN

EPA Handler ID: CAR000217406 Gen Status Universe: No Report Contact Name: **ELLEN L ACKERMAN**

Contact Address: PO BOX, 7138,, SAN CARLOS, CA, 94070, US

650-508-8018 Contact Phone No and Ext:

Contact Email: ELLEN@GREENENVIRONMENT.COM

Contact Country:

SAN MATEO County Name:

EPA Region: 09 Land Type: Private Receive Date: 20190204

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 20110328 Handler Name: **DNA 2.0** Source Type: Notification

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D038 Waste Code Description: **PYRIDINE**

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

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120302 Handler Name: DNA2.0

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140301 Handler Name: DNA 2.0

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

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

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20160630
Handler Name: C S BIO CO
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: 212

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

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 74

Waste Code Description: Liquids with halogenated organic compounds > 1000 mg/l

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

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

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

 Receive Date:
 20180321

 Handler Name:
 C S BIO CO

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: 212

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

Hazardous Waste Code: 22°

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 741

Waste Code Description: Liquids with halogenated organic compounds > 1000 mg/l

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

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

Sequence No:

20190204 Receive Date: C S BIO CO Handler Name: Source Type: Deactivation

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No: 1140

Type: O'BRIEN DR. STE A Private Street 1:

Name: **DNA2.0** Street 2:

Date Became Current: 20060601 MENLO PARK City:

Date Ended Current: State: CA

Phone: 650-853-8347 Country:

Annual/Biennial Report update with Notification 94025 Source Type: Zip Code:

1530 O'BRIEN Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: C/O TARLTON PROPERTIES

O'BRIEN DRIVE PORTFOLIO Name: Street 2: SUITE C

Date Became Current: 20120101 **MENLO PARK** City:

Date Ended Current: State: CA 650-330-3600 US Phone: Country: 94025 Source Type: Deactivation Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Street 1: Type: Private C S BIO CO Name: Street 2: Date Became Current: 20160628 Citv:

Date Ended Current: State: Phone: Country:

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: 1140

O'BRIEN DR. STE A Type: Private Street 1:

Name: DNA2.0 Street 2:

Date Became Current: 20060601 City: **MENLO PARK**

Date Ended Current: State: CA US 650-853-8347 Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 94025

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: **DNA 2.0** Street 2: Name: Date Became Current: 20110225 City: Date Ended Current: State:

Country: US Phone:

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: 20

KELLY CT. Private Type: Street 1:

Name: C S BIO CO Street 2:

Date Became Current: **MENLO PARK** 20160628 City: Date Ended Current: State: CA

650-322-1111 US Phone: Country: Source Type: Deactivation Zip Code: 94025

Owner/Operator Ind: **Current Operator** Street No: Private Type: Street 1: **DNA2.0** Street 2: Name: Date Became Current: 20060601 City: Date Ended Current:

State: Phone: Country: Notification Source Type: Zip Code:

Owner/Operator Ind: Street No: **Current Owner** 1530 OBRIEN DRIVE STE C Type: Private Street 1:

Country:

US

94025

Order No: 21042700263

Owner/Operator Ind: **Current Owner** Street No: 1140A Туре: O'BRIEN DR Private Street 1: Name: **DNA2.0** Street 2: Date Became Current: 20060601 **MENLO PARK** City: Date Ended Current: State: CA 650-853-8347

Notification Zip Code: Source Type: **Current Operator** Owner/Operator Ind: Street No: Private Type: Street 1: Name: DNA2.0 Street 2:

Date Became Current: 20060601 City: Date Ended Current: State: Phone: Country: Annual/Biennial Report update with Notification Source Type: Zip Code:

Current Owner Street No: 1140 Owner/Operator Ind:

Private Street 1: O'BRIEN DR STE A Type:

DNA2.0 Name: Street 2:

20060601 **MENLO PARK** Date Became Current: Citv:

Date Ended Current: State: CA

650-853-8347 Country: Phone:

Source Type: Annual/Biennial Report update with Notification Zip Code: 94025

Historical Handler Details

Phone:

Receive Dt. 20180321

Large Quantity Generator Generator Code Description:

Handler Name: C S BIO CO

Receive Dt:

Generator Code Description: Small Quantity Generator

Handler Name: C S BIO CO

20140301 Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: **DNA 2.0**

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

20120302 Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: DNA2.0

Receive Dt: 20110328

Large Quantity Generator Generator Code Description:

Handler Name: **DNA 2.0**

75 3 of 5 **ESE** 0.16/ 10.91/ **IMMUTICS INC**

> 1140 OBRIEN DR STE A 864.16 -1

MENLO PARK CA 94025

RCRA TSD

Order No: 21042700263

CAL000445199 EPA Handler ID: Gen Status Universe: No Report Contact Name: DONGXU SUN

1140 OBRIEN DR STE A,, MENLO PARK, CA, 94025, Contact Address:

Contact Phone No and Ext: 650-785-0225

Contact Email: DSUN@IMMUTICS.COM

Contact Country: Land Type:

County Name: SAN MATEO

EPA Region: 09

Receive Date: 20190412 37.474047 Location Latitude: Location Longitude: -122.147721

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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:

20190412 Receive Date: Handler Name: **IMMUTICS INC**

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Other 1140 OBRIEN DR STE A Street 1: Type:

IMMUTICS INC Name: Street 2:

Map Key	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Becam	e Current:			City:		MENLO PARK	
Date Ended	Current:			State:		CA	
Phone:		650-847-1117		Country:			
Source Type) <i>:</i>	Implementer		Zip Code:		94025	
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Other		Street 1:		1140 OBRIEN DR STE A	
Name:		DONGXU SUN		Street 2:			
Date Becam	e Current:			City:		MENLO PARK	
Date Ended	Current:			State:		CA	
Phone:		650-785-0225		Country:			
Source Type) <i>:</i>	Implementer		Zip Code:		94025	

75 4 of 5 ESE 0.16 / 10.91 / IMMUTICS INC RCRA
864.16 -1 1140 OBRIEN DR STE A NON GEN

EPA Handler ID:CAL000445199Gen Status Universe:No ReportContact Name:DONGXU SUN

Contact Address: 1140 OBRIEN DR STE A,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-785-0225

Contact Email: DSUN@IMMUTICS.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 20190412

 Location Latitude:
 37.474047

 Location Longitude:
 -122.147721

Violation/Evaluation Summary

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

Order No: 21042700263

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: 20190412
Handler Name: IMMUTICS INC
Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Opera	ator Details					
Owner/Opera Type: Name: Date Becama Date Ended	e Current:	Current Operator Other DONGXU SUN		Street No: Street 1: Street 2: City: State:	1140 OBRIEN DR STE A MENLO PARK CA	
Phone: Source Type):	650-785-0225 Implementer		Country: Zip Code:	94025	
Owner/Opera Type: Name:	ator Ind:	Current Owner Other IMMUTICS INC		Street No: Street 1: Street 2:	1140 OBRIEN DR STE A	
Date Became Date Ended Phone:		650-847-1117		City: State: Country:	MENLO PARK CA	
Source Type):	Implementer		Zip Code:	94025	
<u>75</u>	5 of 5	ESE	0.16 / 864.16	10.91 / -1	MIKE CABAK 1140 O'BRIEN DR MENLO PARK CA	UST SWEEPS
C C: BOE: Comp: Status: No of Tanks. Jurisdict: Agency: Phone:	:	A41-000-440006 440006 ACTIVE 1 SAN MATEO COUNTY ENVIRONMENTAL HEA	LTH	D Filename Page No: County: State: Zip: Latitude: Longitude Georesult:	128 SAN MATEO CA 94025 37.47452 -122.148593	
Tank Details Tank ID:		000001		S Contain:		
O Tank ID: SWRCB No: Removed: Installed:		UNK 41-000-440006-000001		Stg: Storage : Storag Typ P Contain:		
A Date: Capac: Tank Use:		10-05-93 1000 M.V. FUEL		Content: ONA: D File Nan	DIESEL	
<u>76</u>	1 of 1	SW	0.17 / 882.63	15.53 / 3	GUALDULAHARA TAQUERIA 1211 WILLOW MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0009160				
<u>Detail(s)</u>						
Program Cat Billing Statu Program Ele	s:	STORMWATE Inactive, non-b STORMWATE	illable	- INSP FREQ EVEF	RY 2 YRS	
<u>77</u>	1 of 2	NE	0.17/ 891.08	8.63 / -4	ALZA CORPORATION 1050 HAMILTON MENLO PARK CA 94025	SANMATEO MED
Facility ID: Record ID:		FA0027091 PR0042623				
<u>Details</u>						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Status: Program Ele Curr Insp:	ement:	INACTIVE SQG OFF-SITI	E TREATMENT (1-199 LB/MO)				
Strt No: Strt Addr:		1050 HAMILTON						
<u>77</u>	2 of 2	NE	0.17 / 891.08	8.63 / -4	3 V BIOSCIENCES INC 1050 HAMILTON MENLO PARK CA 94025	SANMATEO MED		
Facility ID: Record ID:		FA0045761 PR0062629						
<u>Details</u>								
Status: Program Ele Curr Insp: Strt No: Strt Addr:	ement:	INACTIVE LQG OFF-SITE 7/8/2016 1050 HAMILTON	ETREATMENT >	200 LB/MO				
<u>78</u>	1 of 1	N	0.17 / 891.92	8.01 / -4	MENLO PARK FIRE DIST TASK FORCE 3 1376 WILLOW MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0050833						
<u>Detail(s)</u>								
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	AN PROGRAM illable MAT <219GAL,1	,999LB, 879CF				
Program Ca Billing Statu Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE		- INSP FREQ EV	ERY 2 YRS			
<u>79</u>	1 of 1	ESE	0.17 / 901.25	10.38 / -2	SPINAL MODULATION INC 1135 OBRIEN MENLO PARK CA 94025	SANMATEO MED		
Facility ID: Record ID:		FA0044868 PR0057063						
<u>Details</u>								
Status: Program Ele Curr Insp: Strt No: Strt Addr:	ement:	INACTIVE SQG OFF-SITI 5/23/2019 1135 OBRIEN	E TREATMENT (1-199 LB/MO)				
<u>80</u>	1 of 1	sw	0.17 / 913.04	15.85 / 3	QUALITY MARKET 1209 WILLOW MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0000552						
<u>Detail(s)</u>								

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Program Ca Billing Statu Program Ele	is:	STORMWATE Inactive, non-b STORMWATE		· INSP FREQ EV	ERY 2 YRS	
<u>81</u>	1 of 1	NE	0.17 / 913.48	8.82 / -4	SATELLITE HEALTHCARE 1040 HAMILTON MENLO PARK CA 94025	SANMATEO MED
Facility ID: Record ID:		FA0049552 PR0067772				
<u>Details</u>						
Status: Program Ele Curr Insp: Strt No: Strt Addr:	ement:	ACTIVE LQG OFF-SITE 7/19/2019 1040 Hamilton	E TREATMENT >	200 LB/MO		
<u>82</u>	1 of 1	ESE	0.18 / 935.53	10.48 / -2	UNIVERSAL PLASTIC SERVICES 1160 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0022783				
<u>Detail(s)</u>						
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	AN PROGRAM illable FUELS OR WAST	E ONLY		
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	WASTE PROGRA illable & RECYCLES WA		ENT	
<u>83</u>	1 of 1	E	0.18 / 949.52	9.92 / -2	DURA FOAM 1185 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0024333				
<u>Detail(s)</u>						
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	WASTE PROGRA illable <27 GAL/YEAR	AM		
Program Ca Billing Statu Program Ele	is:	STORMWATE Inactive, non-b STORMWATE		· INSP FREQ EV	ERY 2 YRS	
Program Ca Billing Statu Program Ele	ıs:	Active, billable	AN PROGRAM MAT <6999 GAL	, 55999 LB, 2799	CF	
84	1 of 1	E	0.18 / 954.74	9.99 / -2	WESTERN ALLIED MECHANICAL 1180 OBRIEN MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0022959				

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

Detail(s)

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Active, billable

Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

Program Category:STORMWATERBilling Status:Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Active, billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

 85
 1 of 1
 E
 0.18 / 9.89 / EPINOMICS
 SANMATEO

 961.16
 -3
 1165A OBRIEN MENLO PARK CA 94025
 MED

 Facility ID:
 FA0060450

 Record ID:
 PR0082941

Details

Status: INACTIVE

Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO)

 Curr Insp:
 6/23/2018

 Strt No:
 1165A

 Strt Addr:
 OBRIEN

86 1 of 4 N 0.18 / 8.01 / PACIFIC BIOSCIENCES OF CA INC SANMATEO 964.19 -4 1380 WILLOW CUPA

MENLO PARK CA 94025

Facility ID: FA0057593

Detail(s)

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable
Program Element: GENERATES <27 GAL/YEAR

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <3,499GAL,27,999LB,13,999CF

Program Category:STORMWATERBilling Status:Inactive, non-billable

Program Element: STORMWATER ANNUAL INSPECTION FEE

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GEN <1 TONS HAZ WASTE/YR

86 2 of 4 N 0.18/ 8.01/ VIDA MED

964.19 -4 1380 WILLOW MENLO PARK CA 94025 **SANMATEO**

CUPA

Order No: 21042700263

FA0023077

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

Detail(s)

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF

HAZARDOUS WASTE PROGRAM Program Category:

Billing Status: Inactive, non-billable

GENERATES & RECYCLES WASTE OIL/SOLVENT Program Element:

3 of 4 N 0.18/ 8.01/ PACIFIC BIOSCIENCES OF CA INC 86 964.19 1380 WILLOW RD -4

MENLO PARK CA 94025

DELISTED

HAZ

Order No: 21042700263

416592 Siteid: Latitude: 37.478554 -122.150749 Longitude: Original Source: CHAZ Record Date: 20-OCT-2017

4 of 4 Ν 0.18/ 8.01/ **PACIFIC BIOSCIENCES** 86 **EMISSIONS** 964.19 -4 1380 WILLOW ROAD **MENLO PARK CA 94025**

2010 Toxic Data

Facility ID: 20079 COID: SM

BAY AREA AQMD DISN: Facility SIC Code: 3829

CO: 41 CHAPIS: Air Basin: SF **CERR Code:** District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2011 Criteria Data

Facility ID: 20079 **CERR Code:**

Facility SIC Code: 3829 TOGT: .01 .008367 CO: 41 ROGT: Air Basin: SF COT: .02 District: BA NOXT: .152 0 COID: SM SOXT:

BAY AREA AQMD DISN:

PMT: 00409836065573770491803278688524590163

9344

PM10T: .004 CHAPIS:

2011 Toxic Data

20079 COID: Facility ID:

Facility SIC Code: 3829 DISN: **BAY AREA AQMD**

CHAPIS: CO: 41 Air Basin: SF **CERR Code:** District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 2012 Criteria Data Facility ID: 20079 **CERR Code:** Facility SIC Code: 3829 .01 TOGT: CO: 41 ROGT: .008367 Air Basin: SF COT: .02 District: BA NOXT: .152 COID: SM SOXT: 0 **BAY AREA AQMD** DISN: PMT: 00409836065573770491803278688524590163 9344 CHAPIS: PM10T: .004 2012 Toxic Data 20079 SM Facility ID: COID: Facility SIC Code: 3829 DISN: **BAY AREA AQMD** CO: 41 CHAPIS: Air Basin: SF **CERR Code:** District: ВА TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2013 Criteria Data Facility ID: 20079 **CERR Code:** Facility SIC Code: 3829 TOGT: .014 CO: 41 ROGT: .0117138 Air Basin: SF COT: .034 District: BA NOXT: .254 COID: SOXT: SM 0 **BAY AREA AQMD** DISN: PMT: .007 .005 CHAPIS: PM10T: 2013 Toxic Data 20079 COID: SM Facility ID: Facility SIC Code: 3829 DISN: **BAY AREA AQMD** CHAPIS: CO: 41 Air Basin: SF **CERR Code:** District: BA Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2014 Criteria Data 20079 Facility ID: **CERR Code:** Facility SIC Code: 3829 TOGT: .015222586 CO: 41 ROGT: Air Basin: SF .034255923 COT: District: BA NOXT: .253848932 SM .000220436 COID: SOXT: .006989634 DISN: BAY AREA AQMD PMT: CHAPIS: PM10T: .006710048

2014 Toxic Data

Facility ID: 20079 COID: SM

Facility SIC Code: 3829 DISN: BAY AREA AQMD

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 41 CHAPIS: CO: Air Basin: SF **CERR Code:** District: BA

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2015 Criteria Data

20079 **CERR Code:** Facility ID: .015222586 Facility SIC Code: 3829 TOGT: CO: 41 ROGT: .01431847 .034255923 Air Basin: SF COT: District: ВА NOXT: .25384894

 COID:
 SM
 SOXT:
 .000220436

 DISN:
 BAY AREA AQMD
 PMT:
 .006989634

 CHAPIS:
 PM10T:
 .006710048

2015 Toxic Data

Facility ID: 20079 COID: SM

Facility SIC Code: 3829 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2016 Criteria Data

Facility ID: 20079 CERR CODE:

Facility SIC Code: 3829 TOGT: .01483556 41 ROGT: .01303303946 CO: Air Basin: SF COT: .032446855 .236185403 District: BΑ NOXT: COID: SM .000282423 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:
 .005637979

 CHAPIS:
 PM10T:
 .00541246

2016 Toxic Data

 Facility ID:
 20079
 TS:

 Facility SIC Code:
 3829
 HRA:

 CERR CODE:
 CH Index:

COID: SM AH Index:
CO: 41 Air Basin:

 CO:
 41
 Air Basin:
 SF

 DISN:
 BAY AREA AQMD
 District:
 BA

 CHAPIS:
 BA

2017 Criteria Data

Facility ID: 20079 CERR Code:

Facility SIC Code: 3829 TOGT: .009437442 CO: 41 ROGT: .008290792797 Air Basin: .019375569 SF COT: District: BA NOXT: .163202959 SM .000208909 COID: SOXT:

Order No: 21042700263

 COID:
 SIM
 SOXT:
 .000206909

 DISN:
 BAY AREA AQMD
 PMT:
 .003204101

 CHAPIS:
 PM10T:
 .003075937

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

2017 Toxic Data

Facility ID: 20079 COID: SM

Facility SIC Code: 3829 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS.

Health Risk Asmt: 2.53
Non-Cancer Chronic Haz Ind: 0
Non-Cancer Acute Haz Ind:

87 1 of 1 E 0.18 / 9.99 / WESTERN ALLIED MECHANICAL, 965.96 -2 INC

1180 O'BRIEN DR

RCRA

Order No: 21042700263

NON GEN

MENLO PARK CA 94025-0000

EPA Handler ID:CAL000284688Gen Status Universe:No ReportContact Name:LEEROY YOUNG

Contact Address: 1180 OBRIEN DR,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-326-0750

Contact Email: LYOUNG@WESTERNALLIED.COM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 20040719

 Location Latitude:
 37.474623

 Location Longitude:
 -122.146961

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 20040719

Handler Name: WESTERN ALLIED MECHANICAL, INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Opera	ator Details					
Owner/Opera Type: Name: Date Became Date Ended (Phone: Source Type	e Current: Current:	Current Operator Other LEEROY YOUNG 650-326-0750 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	1180 OBRIEN DR MENLO PARK CA 94025	
Owner/Opera Type: Name: Date Became Date Ended (Phone: Source Type	etor Ind: Current: Current:	Current Owner Other WESTERN ALLIED MEC	CHANICAL, INC	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1180 OBRIEN DR MENLO PARK CA 94025-1411	
88	1 of 3	NE	0.18 / 971.74	8.27 / -4	CALYDON 1014 HAMILTON MENLO PARK CA 94025	SANMATEO MED
Facility ID: Record ID:		FA0022632 PR0027474				
<u>Details</u>						
Status: Program Elei Curr Insp: Strt No: Strt Addr:	ment:	INACTIVE SQG ON-SITE 1014 HAMILTON	TREATMENT (1-	199 LB/MO)		
88	2 of 3	NE	0.18 / 971.74	8.27 / -4	ANOSYS, INC 1014 HAMILTON MENLO PARK CA 94025	SANMATEO MED
Facility ID: Record ID:		FA0025311 PR0033774				
<u>Details</u>						
Status: Program Elei Curr Insp: Strt No: Strt Addr:	ment:	INACTIVE LQG OFF-SITE 1014 HAMILTON	E TREATMENT >2	200 LB/MO		
88	3 of 3	NE	0.18 / 971.74	8.27 / -4	ANOSYS, INC. 1014 HAMILTON MENLO PARK CA 94025	SANMATEO MED
Facility ID: Record ID:		FA0027394 PR0043417				
<u>Details</u>						
Status: Program Elei Curr Insp: Strt No: Strt Addr:	ment:	INACTIVE LQG OFF-SITE 12/18/2004 1014 HAMILTON	E TREATMENT >2	200 LB/MO		

DB	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Мар Кеу
SANMATEC CUPA	POLYTEC PRODUCTS CORP 1190 OBRIEN MENLO PARK CA 94025	10.12 / -2	0.18 / 972.78	E	1 of 1	<u>89</u>
				FA0023929		Facility ID:
						Detail(s)
	ENT		WASTE PROGRA	Active, billable	ıs:	Program Ca Billing Statu Program Ele
	/ERY 2 YRS	INSP FREQ EV		STORMWATER Inactive, non-bil STORMWATER	ıs:	Program Ca Billing Statu Program Ele
	CF	9,999LB,4,799C	AN PROGRAM MAT <1,199GAL,	BUSINESS PLA Active, billable STORES HAZ I	is:	Program Car Billing Statu Program Ele
SANMATEC LOP	RAYMOND HANDLING SYSTEM 1215 O'BRIEN DR MENLO PARK CA	10.15 / -2	0.19 / 1,002.20	E	1 of 4	<u>90</u>
	drinking water)	uses other than	ndwater affected (440015 055433190 O- Other Groun T0608100417		Case No: APN: Case Type: Global ID:
					ŝ	LUST Status
				ise Closed	9- Ca	Status:
DELISTED COUNTY	RAYMOND HANDLING SYSTEMS 1215 O'BRIEN DR MENLO PARK CA	10.15 / -2	0.19 / 1,002.20	E	2 of 4	<u>90</u>
				449004-T06081 San Mateo Cou 21-JUN-2018		Original Sou Original Sou Record Date
SANMATEC CUPA	INTEGRATED HANDLING SYSTEMS 1215 OBRIEN MENLO PARK CA 94025	10.15 / -2	0.19 / 1,002.20	E	3 of 4	<u>90</u>
	SYSTEMS 1215 OBRIEN			E FA0017563	3 of 4	90 Facility ID:
	SYSTEMS 1215 OBRIEN				3 of 4	_
	SYSTEMS 1215 OBRIEN	-2 RAM	1,002.20 ND TANK PROGF	FA0017563 UNDERGROUN Inactive, non-bil	tegory: is:	Facility ID:
	SYSTEMS 1215 OBRIEN	-2 RAM	1,002.20 ND TANK PROGI	FA0017563 UNDERGROUN Inactive, non-bil	tegory: is:	Facility ID: <u>Detail(s)</u> Program Cat Billing Statu

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Case Type: Global ID:		O- Other Grou T0608144763	indwater affected	(uses other than drir	nking water)	
LUST Status	:					
Status:	9- C	ase Closed				
<u>91</u>	1 of 3	NE	0.19 / 1,005.45	8.03 / -4	CONOR MEDSYSTEMS 1003 HAMILTON MENLO PARK CA 94025	SANMATEO MED
Facility ID: Record ID:		FA0033655 PR0052444				
<u>Details</u>						
Status: Program Element: Curr Insp:		INACTIVE SQG OFF-SITE TREATMENT (1-199 LB/MO)				
Strt No: Strt Addr:		1003 HAMILTON				
<u>91</u>	2 of 3	NE	0.19 / 1,005.45	8.03 / -4	CONOR MED SYSTEMS, INC. 1003 HAMILTON MENLO PARK CA 94025	SANMATEO MED
Facility ID: Record ID:		FA0028223 PR0046667				
<u>Details</u>						
Status: Program Element: Curr Insp:		INACTIVE SQG OFF-SITE TREATMENT (1-199 LB/MO)				
Strt No: Strt Addr:		1003 HAMILTON				
<u>91</u>	3 of 3	NE	0.19 / 1,005.45	8.03 / -4	DELTAGEN INC 1003 HAMILTON MENLO PARK CA 94025	SANMATEO MED
Facility ID: Record ID:		FA0027396 PR0043420				
<u>Details</u>						
Status: Program Element: Curr Insp: Strt No: Strt Addr:		INACTIVE LQG OFF-SIT 9/30/2003 1003 HAMILTON	LQG OFF-SITE TREATMENT >200 LB/MO 9/30/2003 1003			
92	1 of 1	E	0.19 / 1,007.09	10.15 / -2	INTEGRATED HANDLING SYSTEMS 1215 O'BRIEN DR MENLO PARK CA	UST SWEEPS
C C: BOE:	I41-0	000-440009		D Filename Page No:	e: NSITE4 342	
Comp: Status:	4400 INAC	009 CTIVE		County: State :	SAN MATEO CA	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 94025 No of Tanks: Zip: Jurisdict: SAN MATEO COUNTY Latitude: 37.474663 **ENVIRONMENTAL HEALTH** Longitude: -122.147584 Agency: S5HPNTSCZA Phone: (415) 321-3997 Georesult: 93 1 of 1 NE 0.19/ 8.03/ **FACEBOOK ALT FUELS** 1005 Hamilton Ave MPK 46 1,014.79

ID: 159925 CNG Dispenser No:

CNG Fill Type Code: Federal Agency ID: CNG Site Renew Src: Federal Agency:

Fed Agency Name: CNG PSI: CNG Storage Cap:

Status: Open: The station is open. Facility Type:

Fuel Type Code: ELEC: Electric

Owner Type Desc: Expected Date:

2021-01-18 Dt Last Confirmed:

Open Date: Updated at: 2021-01-18 00:19:01 UTC

BD Blends: NG PSI:

NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing: Free

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc:

Intersection Directions: MPK 46-1; -

MPK 46-2: -MPK 46-3; -MPK 46-5; -MPK 46-6; -MPK 46-7; -MPK 46G-4; -

Geocode Status Desc: The location is from a real GPS readout at the station.

Hydrogen Status Link:

WILLOW OFFICE PARK 94 1 of 2 NE 0.19/ 9.82 /

-3

Longitude:

1350-1390 WILLOW RD., 925-1098 HAMILTON AVE. & 1005-1275 HAMILTON CT. **MENLO PARK CA 94025**

-122.148807

Menlo Park CA 94025

888-758-4389

-122.1478096

VCP

Order No: 21042700263

37.479252

CNG Tot Compr Cap:

CNG Vehicle Class:

LPG Nozzle Types:

LNG Vehicle Class:

Hydrogen is Retail:

Station Phone:

Latitude:

Longitude:

Hydrogen Pressures:

Hydrogen Standards:

LNG Site Renew Src:

1,015.95

60002595 Permit Renewal Lead: Estor/EPA ID: Site Code: 202169 Project Manager: **ROBERT BOGGS** Supervisor: Nat Priority List: NO KIMBERLY WALSH

56 ACRES Public Partici SpcIst: Acres:

VOLUNTARY CLEANUP PROGRAM Special Program: Census Tract: 6081611800 SITE PROPONENT County: SAN MATEO Funding: , 24 Assembly District: Latitude: 37.478411

School District:

APN: NONE SPECIFIED Cleanup Status: ACTIVE AS OF 1/4/2018

, 13

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type: **VOLUNTARY CLEANUP** Office: **CLEANUP BERKELEY**

Past Use that Caused Contam: AIRCRAFT MAINTENANCE, AIRFIELD OPERATIONS

Senate District:

Potential Media Affected:

OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL VAPOR

Potential Contamin of Concern:

1,2-DICHLOROETHYLENE (CIS), TETRACHLOROETHYLENE (PCE), TRICHLOROETHYLENE (TCE), VINYL CHLORIDE

Site History:

The Willow Office Park site is owned by Peninsula Innovation Partners, LLC. The Site is approximately 56.4 acres in size and is bordered by the Southern Pacific Railroad track, a storage facility, and Bayfront Expressway to the north; Mid-Peninsula High School and commercial businesses to the south; warehouses/commercial uses to the east; and apartments, restaurants, and a gasoline station to the west along Willow Road.

Historical uses of the site include helicopter testing and manufacturing, and production of reconnaissance satellites. The site is currently used as a business park. The proponent entered into a Voluntary Cleanup Agreement (VCA) with DTSC in 2018 to address possible contamination including tetrachloroethylene (PCE), trichloroethylene (TCE), and vinyl chloride in soil gas, and TCE and cis 1,2-dichloroethene in groundwater. Further groundwater characterization has been performed at the site under a Work Plan for Supplemental Groundwater Quality Investigation. DTSC is reviewing the characterization report to determine appropriate remedial measures.

KS 8/2020

Status: ACTIVE

Program Type: VOLUNTARY CLEANUP

CalEnviroScreen Score: 66-70%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60002595

Currently Scheduled Activities

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction - Amendment

Due Date: 1/10/2021

Revised Date:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Report

Due Date: 1/15/2021

Revised Date:

Completed Activities

Title: Geotechnical Investigation Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&doc_id=60480424

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 7/28/2020

Comments: Final approved via email.

Title: Annual Oversight Cost Estimate 2019-2020

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&enforcement_id=60469580

Order No: 21042700263

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/4/2019

Comments:

Title: Scoping meeting

Title Link:

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

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Voluntary Cleanup Consultation

Date Completed: 4/30/2019

Comments:

Title: Submittal and review of existing data

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&doc_id=60449505

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: **Technical Report** Date Completed: 3/27/2019

DTSC letter will be followed by scoping meeting with RP to determine next steps Comments:

Title: Work Plan for Supplemental Groundwater Quality Investigation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&doc_id=60460959

Area Name: Area Link: Sub Area: Sub Area Link:

Site Characterization Workplan Document Type:

8/16/2019 Date Completed:

Comments: approved via email.

Notice of Preparation Review Title:

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

CEQA - Responsible Agency Review Document Type:

10/30/2019 Date Completed:

Comments: DTSC reviewed Notice of Preparation and has no comments.

Title: Voluntary Cleanup Agreement (VCA)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&enforcement_id=60439505

Area Name: Area Link: Sub Area:

Sub Area Link: Standard Voluntary Agreement Document Type:

Date Completed: 8/9/2018

Comments:

Response to DTSC Review of Site Documents Title:

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&doc_id=60460923 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report Date Completed: 5/22/2019

Comments: No response needed - RP will follow up with work plan for further characterization.

94 2 of 2 NE 0.19/ 9.82 / WILLOW OFFICE PARK

1,015.95 -3 1350-1390 WILLOW RD., 925-1098

HAMILTON AVE. & 1005-1275

ENVIROSTOR

Order No: 21042700263

HAMILTON CT.

MENLO PARK CA 94025

Estor/EPA ID: 60002595 , 24 Assembly District: Site Code: 202169 Senate District: , 13 Nat Priority List: NO Permit Renewal Lead:

APN: NONE SPECIFIED Public Partici SpcIst:

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

Census Tract: 6081611800 Project Manager: ROBERT BOGGS **VOLUNTARY CLEANUP** County: Site Type: SAN MATEO 1350-1390 WILLOW RD., 925-1098 Address Description: Latitude: 37.478411

HAMILTON AVE. & 1005-1275 HAMILTON

CT.

CLEANUP BERKELEY -122.148807 Office: Longitude: **VOLUNTARY CLEANUP PROGRAM** 56 ACRES Special Program: Acres: KIMBERLY WALSH Supervisor:

SITE PROPONENT Funding:

ACTIVE AS OF 1/4/2018 DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY Cleanup Oversight Agencies:

Cleanup Status: School District:

Past Use that Caused Contam:

AIRCRAFT MAINTENANCE, AIRFIELD OPERATIONS

Potential Media Affected:

OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL VAPOR

Potential Contamin of Concern:

1,2-DICHLOROETHYLENE (CIS), TETRACHLOROETHYLENE (PCE), TRICHLOROETHYLENE (TCE), VINYL CHLORIDE

Site History:

The Willow Office Park site is owned by Peninsula Innovation Partners, LLC. The Site is approximately 56.4 acres in size and is bordered by the Southern Pacific Railroad track, a storage facility, and Bayfront Expressway to the north; Mid-Peninsula High School and commercial businesses to the south; warehouses/commercial uses to the east; and apartments, restaurants, and a gasoline station to the west along Willow Road.

Historical uses of the site include helicopter testing and manufacturing, and production of reconnaissance satellites. The site is currently used as a business park. The proponent entered into a Voluntary Cleanup Agreement (VCA) with DTSC in 2018 to address possible contamination including tetrachloroethylene (PCE), trichloroethylene (TCE), and vinyl chloride in soil gas, and TCE and cis 1,2-dichloroethene in groundwater. Further groundwater characterization has been performed at the site under a Work Plan for Supplemental Groundwater Quality Investigation. DTSC is reviewing the characterization report to determine appropriate remedial measures.

KS 8/2020

Status: **ACTIVE**

VOLUNTARY CLEANUP A2 Program Type:

CalEnviroScreen Score: 66-70%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60002595

Currently Scheduled Activities

Area Name: Area Link: Sub Area: Sub Area Link:

Land Use Restriction - Amendment Document Type:

Due Date: 1/10/2021

Revised Date:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Report

Due Date: 1/15/2021

Revised Date:

Completed Activities

Title: Geotechnical Investigation Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&doc_id=60480424

Order No: 21042700263

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 7/28/2020

Comments: Final approved via email.

Title: Notice of Preparation Review

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: CEQA - Responsible Agency Review

Date Completed: 10/30/2019

Comments: DTSC reviewed Notice of Preparation and has no comments.

Title: Scoping meeting

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Voluntary Cleanup Consultation

Date Completed: 4/30/2019

Comments:

Title: Voluntary Cleanup Agreement (VCA)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&enforcement_id=60439505

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type:
Sta

Document Type: Standard Voluntary Agreement

Date Completed: 8/9/2018

Comments:

Title: Work Plan for Supplemental Groundwater Quality Investigation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&doc_id=60460959

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Characterization Workplan

Date Completed: 8/16/2019

Comments: approved via email.

Title: Annual Oversight Cost Estimate 2019-2020

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?qlobal_id=60002595&enforcement_id=60469580

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/4/2019

Comments:

Title: Response to DTSC Review of Site Documents

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&doc_id=60460923

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type:
Other Report
Date Completed:
5/22/2019

Comments: No response needed - RP will follow up with work plan for further characterization.

Title: Submittal and review of existing data

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002595&doc_id=60449505

Order No: 21042700263

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Technical Report
Date Completed: 3/27/2019

Comments: DTSC letter will be followed by scoping meeting with RP to determine next steps

95 1 of 1 NE 0.19/ 8.07/ MENLO IND. PARK LIFT STATION 1931-1003 HAMILTON AVE 1,016.09 -4

MENLO PARK CA

SANMATEO LOP

Order No: 21042700263

440036 Case No: APN: 055440090

Case Type: O- Other Groundwater affected (uses other than drinking water)

T0608100643

LUST Status

Global ID:

9- Case Closed Status:

> 1 of 1 SW 0.19/ 15.72 / KITTY CLEANERS 96 **CLEANUP** 910 NEWBRIDGE 1,020.03 3 SITES

EAST PALO ALTO CA 943031023

SL0608107863 **CLEANUP PROGRAM SITE** Global ID: Site Facility Type:

COMPLETED - CASE CLOSED SAN MATEO Status: County: Status Date: 10/30/2009 Latitude: 37.472471

Longitude: -122.154196

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: 41S0177 CUF Case: NO MEJ Local Case No: Case Worker:

1/29/2007 Begin Date: File Location: Local Agency

Stop Method: Other Means Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Local Agency:

Potential COC: Tetrachloroethylene (PCE)

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered: * SA

How Discovered Description:

Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Santa Clara Valley - San Mateo Plain (2-009.03) DWR GW Subbasin Name:

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: **RESPONSE** Date: 2016-04-01 00:00:00 Correspondence Action:

ENFORCEMENT Action Type: 2009-10-30 00:00:00 Date:

Action: Closure/No Further Action Letter

RESPONSE Action Type:

2009-07-09 00:00:00 Date: Action: Request for Closure

REMEDIATION Action Type: Date: 2009-03-04 00:00:00

Action: In Situ Physical/Chemical Treatment (other than SVE)

RESPONSE Action Type: 2008-07-25 00:00:00 Date:

Action: Soil and Water Investigation Workplan

 Action Type:
 RESPONSE

 Date:
 2008-07-01 00:00:00

Action: Remedial Investigation Report

Action Type:ENFORCEMENTDate:2008-05-29 00:00:00Action:Annual Estimation Letter

 Action Type:
 RESPONSE

 Date:
 2008-05-29 00:00:00

 Action:
 Correspondence

 Action Type:
 RESPONSE

 Date:
 2008-05-27 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2008-05-22 00:00:00

Action: Notice of Violation - #20080522

Action Type:ENFORCEMENTDate:2008-04-24 00:00:00Action:Notification - Site Designation

 Action Type:
 RESPONSE

 Date:
 2008-04-09 00:00:00

 Action:
 Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2008-04-04 00:00:00

 Action:
 Staff Letter - #20080404

Action Type: RESPONSE

Date: 2007-12-01 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 RESPONSE

 Date:
 2007-08-06 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 RESPONSE

 Date:
 2007-05-29 00:00:00

 Action:
 Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 2007-04-10 00:00:00

Action: Notice of Responsibility - #20070410

 Action Type:
 ENFORCEMENT

 Date:
 2007-04-09 00:00:00

 Action:
 Staff Letter - #20070409

Action Type: Other

 Date :
 2007-03-15 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date :
 2007-01-29 00:00:00

 Action:
 Leak Discovery

 Action Type:
 RESPONSE

 Date:
 1951-01-01 00:00:00

 Action:
 Conceptual Site Model

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 2009-10-30 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2007-04-09 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2007-01-29 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY STREET, SUITE 1400

Contact Name: MARK JOHNSON City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email: mjohnson@waterboards.ca.gov

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status:WDR Place Type:CUF Claim:WDR File:CUF Priority Assign:WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0608107863

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 10/30/2009
Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=SL0608107863&tabname=regulatoryhistory

Potential COC: TETRACHLOROETHYLENE (PCE)

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 41S0177

CASEWORKER: MARK JOHNSON

SAN MATEO COUNTY LOP - CASE #: 899028

Site History:

No site history available

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

Action Type: IN SITU PHYSICAL/CHEMICAL TREATMENT Begin Date: 3/4/2009

(OTHER THAN SVE)

Phase: Soil **End Date:** 4/4/2009

Description: Fento's type reaction used to reduce concentration of PCE in soil.

Contaminant Mass Removed: 1 Kilograms

 Action Type:
 UNKNOWN
 Begin Date:
 1/1/1965

 Phase:
 End Date:
 1/1/1965

Order No: 21042700263

Description:

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Enforcement - Other

Action Date:

Received Issue Date:

Action: Unknown

Doc Link:

Title Description Comments:

Action Type: Enforcement - Other

Action Date:

Received Issue Date:

Action: Unknown

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other

Action Date: 4/1/2016
Received Issue Date: 4/1/2016
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0608107863&doc_id=5886268

Title Description Comments:

SUBPOENA TO TESTIFY AT A DEPOSITION IN A CIVIL ACTION, Civil Action No. 3:14-CV-02851 WHO

Action Type: Other Regulatory Actions

 Action Date:
 10/30/2009

 Received Issue Date:
 10/30/2009

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0608107863&enforcement_id=6034486&temptable=ENFORCEMENT

Title Description Comments:

No Further Action, Kitty's Cleaners, 910 & 904 Newbridge Street, East Palo Alto, San Mateo County

Action Type: Response Requested - Other

 Action Date:
 7/9/2009

 Received Issue Date:
 7/9/2009

Action: Request for Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0608107863&doc_id=5743492

Title Description Comments:

Closure Request

Action Type: Cleanup Action Action Date: 3/4/2009

Received Issue Date:

Action: In Situ Physical/Chemical Treatment (other than SVE)

Doc Link:

Title Description Comments:

Fento's type reaction used to reduce concentration of PCE in soil.

Action Type: Response Requested - Workplans

Action Date: 7/25/2008

Received Issue Date:
Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

Soil and Water Investigation Workplan - Upload SC work plan - RP requested RWQCB or DTSC oversight on 20080411.

Action Type: Response Requested - Reports

 Action Date:
 7/1/2008

 Received Issue Date:
 7/1/2008

Action: Remedial Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0608107863&doc_id=5743498

Order No: 21042700263

Title Description Comments:

Remedial Investigation Report of Contaminated Soil

Action Type: Response Requested - Other

Action Date:5/29/2008Received Issue Date:5/29/2008Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0608107863&doc_id=5743495

Title Description Comments:

Correspondence - Site Cleanup Program Oversight Costs

Action Type: Other Regulatory Actions

 Action Date:
 5/29/2008

 Received Issue Date:
 5/29/2008

Action: Annual Estimation Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0608107863&enforcement_id=6265919&temptable=ENFORCEMENT

Title Description Comments:

Site Cleanup Program (SCP)-- recovery of oversight costs at the Kitty's Cleaners, 910 Newbridge Street, East Palo Alto, San MateoCounty.

Action Type: Response Requested - Other

 Action Date:
 5/27/2008

 Received Issue Date:
 5/27/2008

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0608107863&doc_id=5743496

Title Description Comments:

Notice of Violation

Action Type: Enforcement/Orders

 Action Date:
 5/22/2008

 Received Issue Date:
 5/22/2008

Action: Notice of Violation - #20080522

Doc Link:

Title Description Comments:

NOV for not uploading revised report dated 20080227

 Action Type:
 Notices

 Action Date:
 4/24/2008

 Received Issue Date:
 4/24/2008

Action: Notification - Site Designation

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SL0608107863&enforcement_id=6265933&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comments:

Lead agency determination for the Kitty's Cleaners Site, 910 Newbridge Street, East Palo Alto, San Mateo County

Action Type: Response Requested - Other

Action Date:4/9/2008Received Issue Date:4/9/2008Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0608107863&doc_id=5743494

Title Description Comments:

Correspondence - Revised Report Geotracker

Action Type: Other Regulatory Actions

 Action Date:
 4/4/2008

 Received Issue Date:
 4/4/2008

Action: Staff Letter - #20080404

Doc Link:

Title Description Comments:

Upload SC work plan

Action Type: Response Requested - Reports

 Action Date:
 12/1/2007

 Received Issue Date:
 12/1/2007

Action: Soil and Water Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL0608107863&doc_id=5743499

Title Description Comments:

Revised Report of Soil and Groundwater Sampling

Action Type: Response Requested - Reports

 Action Date:
 *8/6/2007

 Received Issue Date:
 8/6/2007

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Soil and Water Investigation Report - Revise Waste Industries Tech's 3/15/07 report

Action Type: Response Requested - Other

 Action Date:
 5/29/2007

 Received Issue Date:
 6/21/2007

Action: Other Report / Document

Doc Link:

Title Description Comments:

Other Type of Submission by RP - Initial meeting and RAA signed

 Action Type:
 Notices

 Action Date:
 4/10/2007

 Received Issue Date:
 4/10/2007

Action: Notice of Responsibility - #20070410

Doc Link:

Title Description Comments:

Initial meeting and RAA signed

Action Type: Other Regulatory Actions

 Action Date:
 4/9/2007

 Received Issue Date:
 4/9/2007

Action: Staff Letter - #20070409

Doc Link:

Title Description Comments:

Initial investigation report

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 1/29/2007

Received Issue Date:
Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other

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

1/1/1951 Action Date: Received Issue Date: 1/1/1951

Action: Conceptual Site Model

Doc Link: https://geotracker.waterboards.ca.gov/view documents all?global id=SL0608107863&doc id=5743497

Title Description Comments:

Partial Topographic Survey

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Site Documents Submitted: Document Type:

4/1/2016 MARK JOHNSON (REGULATOR) Document Date: Submitted By:

Size:

SUBPOENA TO TESTIFY AT A DEPOSITION IN A CIVIL ACTION, CIVIL ACTION NO. 3:14-CV-02851 WHO -Title:

REGULATOR RESPONSE

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&document_id=5886268 Title Link:

Type: CORRESPONDENCE

Site Documents Document Type: Submitted:

Document Date: 10/30/2009 Submitted By: MARK JOHNSON (REGULATOR) Size:

Title:

NO FURTHER ACTION, KITTY'S CLEANERS, 910 & 904 NEWBRIDGE STREET, EAST PALO ALTO, SAN MATEO COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&enforcement_id=6034486

CLOSURE/NO FURTHER ACTION LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 7/9/2009 Submitted By: KIMBERLY YEE (REGULATOR)

Size:

CLOSURE REQUEST Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&document_id=5743492

REQUEST FOR CLOSURE Type:

Site Documents **Document Type:** Submitted:

Document Date: 7/1/2008 Submitted By: KIMBERLY YEE (REGULATOR)

Size:

REMEDIAL INVESTIGATION REPORT OF CONTAMINATED SOIL Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&document_id=5743498 Title Link:

Type: REMEDIAL INVESTIGATION REPORT

Document Type: Site Documents Submitted:

Document Date: 6/19/2008 Submitted By: DDEE (AUTH_RP)

174 KB Size:

REVISED REPORT OF SOIL AND GROUNDWATER SAMPLING Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4285662591/SL0608107863.PDF Title Link:

REPORTS - INVESTIGATION RPT. Type:

Site Documents Document Type: Submitted:

Document Date: 6/19/2008 Submitted By: DDEE (AUTH_RP) 335 KB Size:

REVISED REPORT OF SOIL AND GROUNDWATER SAMPLING SIGNATUR PAGE Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2662611246/SL0608107863.PDF

REPORTS - INVESTIGATION RPT. Type:

Document Type: Site Documents Submitted:

Document Date: 6/19/2008 DDEE (AUTH_RP) Submitted By:

Size: 15.255 KB

REVISED REPORT OF SOIL AND GROUNDWATER SAMPLING FIGURE&TABLE Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5825108408/SL0608107863.PDF Title Link:

REPORTS - INVESTIGATION RPT. Type:

Document Type: Site Documents Submitted:

Document Date: 5/29/2008 Submitted By: KIMBERLY YEE (REGULATOR)

Size: Title: CORRESPONDENCE - SITE CLEANUP PROGRAM OVERSIGHT COSTS

https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&document_id=5743495 Title Link:

Order No: 21042700263

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 5/29/2008 Submitted By: MARK JOHNSON (REGULATOR)

Size:

Title: SITE CLEANUP PROGRAM (SCP)-- RECOVERY OF OVERSIGHT COSTS AT THE KITTY'S CLEANERS, 910

NEWBRIDGE STREET, EAST PALO ALTO, SAN MATEOCOUNTY.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&enforcement_id=6265919

Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents Submitted:

Document Date: 5/27/2008 Submitted By: KIMBERLY YEE (REGULATOR)

Size :
Title: NOTICE OF VIOLATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&document_id=5743496

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 4/24/2008 **Submitted By:** MARK JOHNSON (REGULATOR)

Size:

Title: LEAD AGENCY DETERMINATION FOR THE KITTY'S CLEANERS SITE, 910 NEWBRIDGE STREET, EAST

PALO ALTO, SAN MATEO COUNTY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&enforcement_id=6265933

Type: NOTIFICATION - SITE DESIGNATION

Document Type: Site Documents Submitted:

Document Date: 4/9/2008 Submitted By: KIMBERLY YEE (REGULATOR)

Size:

Title: CORRESPONDENCE - REVISED REPORT GEOTRACKER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&document_id=5743494

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 12/1/2007 Submitted By: KIMBERLY YEE (REGULATOR)

Size:

Title: REVISED REPORT OF SOIL AND GROUNDWATER SAMPLING

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&document_id=5743499

Type: SOIL AND WATER INVESTIGATION REPORT

Document Type: Site Documents Submitted:

Document Date: 1/1/1951 Submitted By: KIMBERLY YEE (REGULATOR)

Size:

Title: PARTIAL TOPOGRAPHIC SURVEY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SL0608107863&document_id=5743497

Type: CONCEPTUAL SITE MODEL

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

Date: 10/30/2009

Status: Open - Site Assessment

Date: 4/9/2007

Status: Open - Case Begin Date

Date: 1/29/2007

97 1 of 1 SW 0.19 / 15.67 / NEW BRIDGE MARKET SANMATEO 1,022.58 3 922 NEW BRIDGE

EAST PALO ALTO CA 94025

CUPA

Order No: 21042700263

FA0028108

Detail(s)

Program Category: STORMWATER
Billing Status: Inactive, non-billable

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element: SW 0.19/ KITTY'S CLEANERS 98 1 of 1 15.72 / **EMISSIONS** 1,029.49 3 910 NEWBRIDGE STREET

EAST PALO ALTO CA 94303

1987 Criteria Data

Facility ID: 946 **CERR Code:** Facility SIC Code: 7216 TOGT: 6.7 CO: 41 ROGT: Air Basin: SF COT: District: BA NOXT:

COID: SM SOXT:
DISN: BAY AREA AQMD PMT:
CHAPIS: PM10T:

1987 Toxic Data

Facility ID: 946 COID: SM

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

Air Basin: SF
District: BA
TS:

Health Risk Asmt: Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

1990 Criteria Data

 Facility ID:
 946
 CERR Code:

 Facility SIC Code:
 7216
 TOGT:
 4

 CO:
 41
 ROGT:
 0

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

 DISN:
 BAY AREA AQMD
 PMT:

 CHAPIS:
 PM10T:

1990 Toxic Data

Facility ID: 946 COID: SM

Facility SIC Code: 7216 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

> 99 1 of 2 E 0.20 / 11.39 / RAYMOND HANDLING SYSTEMS CLEANUP 1,049.58 -1 1215 O'BRIEN SITES

> > Order No: 21042700263

Global ID: T0608144763 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 SAN MATEO

 Status Date:
 12/31/1992
 Latitude:
 37.475856

Longitude: -122.147478

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: 41-0438 **CUF Case:** NO

Local Case No: 449004 Case Worker:

Begin Date: 4/27/1987 File Location: Local Agency Warehouse

Stop Method: Other Means

Lead Agency: SAN MATEO COUNTY LOP

Local Agency:

Potential COC: Diesel

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered: Other Means

How Discovered Description:

Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: Other

 Date :
 1987-04-27 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 1987-04-27 00:00:00

 Action:
 * Historical Enforcement - #1

Action Type: Other

 Date :
 1987-04-27 00:00:00

 Action:
 Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 1992-12-31 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1987-04-27 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND

Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Organization Name: SAN FRANCIS Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY WAREHOUSE

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608144763

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 12/31/1992

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608144763&tabname=regulatoryhistory

Order No: 21042700263

Potential COC: DIESEL

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

Santa Clara - Palo Alto (205.50)

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449004

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-0438

CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

Action Type: EXCAVATION Begin Date: Phase: End Date:

Description:

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Cleanup Action

Action Date:

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 4/27/1987

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 4/27/1987

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Enforcement/Orders

 Action Date:
 4/27/1987

 Received Issue Date:
 4/27/1987

Action: * Historical Enforcement - #1

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

Date: 12/31/1992

Status: Open - Case Begin Date

Date: 4/27/1987

2 of 2 E 0.20/ 11.39/ RAYMOND HANDLING SYSTEM

Order No: 21042700263

99

1,049.58 -1 1215 O'BRIEN

MENLO PARK CA 94025

Order No: 21042700263

 Global ID:
 T0608100417
 County:
 SAN MATEO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.475902

 Status Date:
 4/17/1990
 Longitude:
 -122.14751

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

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

RB Case No: 41-1195 Potential COC:

Local Case No:440015How Discovered:Other MeansBegin Date:4/17/1990Stop Method:Other Means

Lead Agency:SAN MATEO COUNTY LOPStop Description:Local Agency:Case Worker:

CUF Case: NO File Location: Local Agency Warehouse

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT

Date: 4/17/1990

Action: Notice of Responsibility - #1

 Action Type:
 Other

 Date:
 11/7/1988

 Action:
 Leak Reported

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name:Regional Water BoardEmail:City:OAKLANDPhone No:Organization Name:SAN FRANCISCO BAY RWQCB (REGION 2)

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

Status: Completed - Case Closed

Status Date: 4/17/1990

Status: Open - Case Begin Date

Status Date: 4/17/1990

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: RAYMOND HANDLING SYSTEM Potential COC:
Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 1215 O'BRIEN

 WDR Place Type:
 City:
 MENLO PARK

 WDR File:
 Zip:
 94025

 WDR Order:
 County:
 SAN MATEO

CUF Priority Assig: CUF Claim:

File Location: LOCAL AGENCY WAREHOUSE

CUF Amount Paid:

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

Designated Beneficial Use:

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608100417 Report Link:

COMPLETED - CASE CLOSED AS OF 4/17/1990 Cleanup Status Detail:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608100417&tabname=regulatoryhistory Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

MUN, AGR, IND, PROC

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03) Santa Clara - Palo Alto (205.50)

Calwater Watershed Name:

Post Closure Site Management:

Future Land Use: Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 440015

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-1195

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc: Site History: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Open - Case Begin Date

Date: 4/17/1990

Completed - Case Closed Status:

4/17/1990 Date:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Notices 4/17/1990 Action Date: 4/17/1990 Received Issue Date:

Notice of Responsibility - #1 Action:

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 11/7/1988 Received Issue Date:

Leak Reported Action:

Doc Link:

Title Description Comments:

PACIFIC BIOSCIENCES OF CA INC 100 1 of 1 NF 0.20/ 8.52 / 1,057.91 940 HAMILTON

MENLO PARK CA 94025

SANMATEO

CUPA

Order No: 21042700263

Facility ID: FA0046171

Detail(s)

Program Category: ABOVE GROUND PETROLEUM STORAGE (AST)

Billing Status: Inactive, non-billable

ABOVE GROUND TANK/SPCC Program Element:

HAZARDOUS WASTE PROGRAM Program Category:

Billing Status: Inactive, non-billable

Program Element: GEN <1 TONS HAZ WASTE/YR

Program Category: ABOVE GROUND PETROLEUM STORAGE (AST)

Billing Status: Inactive, non-billable

Program Element: TIER I: TANK STOR CAP =>1,320 & <5,000 GAL

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <6999 GAL, 55999 LB, 2799CF

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES <27 GAL/YEAR

Program Category: STORMWATER
Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

101 1 of 2 NE 0.20/ 8.36/ LINCOLN WILLOW PARCEL F-2

1,071.39 -4 990 HAMILTON

MENLO PARK CA 94025

CLEANUP

SITES

Order No: 21042700263

Global ID: T0608196771 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 SAN MATEO

 Status Date:
 9/3/1996
 Latitude:
 37.477814

Longitude: -122.149223

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: 41S0068 CUF Case: NO

Local Case No: 449049 Case Worker:

Begin Date: 2/22/1996 File Location: Local Agency

 Stop Method:
 Other Means

 Lead Agency:
 SAN MATEO COUNTY LOP

Local Agency:

Potential COC:

Potential Media of Concern: Soil

How Discovered: Other Means

How Discovered Description:

Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2015-01-28 00:00:00

Action: Deed Restriction / Land Use Restriction / Covenant

Action Type: Other

 Date :
 1996-02-22 00:00:00

 Action:
 Leak Reported

 Action Type:
 ENFORCEMENT

 Date:
 1996-01-23 00:00:00

Action: Deed Restriction / Land Use Restriction / Covenant - #44049

 Action Type:
 ENFORCEMENT

 Date:
 1996-01-23 00:00:00

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

 Action Type:
 ENFORCEMENT

 Date:
 1995-04-19 00:00:00

Action: Clean-up and Abatement Order - #44049

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

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Completed - Case Closed 1996-09-03 00:00:00 Status Date:

Open - Case Begin Date Status: 1996-02-22 00:00:00 Status Date:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Regional Board Caseworker 1515 CLAY ST SUITE 1400 Contact Type: Address:

Regional Water Board **OAKLAND** Contact Name: City:

Phone No: SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type: CUF Claim: WDR File: **CUF Priority Assign:** WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608196771 Report Link:

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/3/1996

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608196771&tabname=regulatoryhistory Cleanup History Link:

Potential COC:

SOIL Potential Media of Concern:

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use:

SAN MATEO COUNTY LOP (LEAD) - CASE #: 449049 Cleanup Oversight Agencies:

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41S0068

CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Other Regulatory Actions Action Type:

Action Date: 1/28/2015 Received Issue Date: 1/28/2015

Action: Deed Restriction / Land Use Restriction / Covenant Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234771&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comments:

WB Signed Waiver for Lincoln Willow Business Park

Leak Action Action Type: Action Date: 2/22/1996

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

 Action:
 Deed Restriction / Land Use Restriction / Covenant - #449049

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234827&temptable=ENFORCEMENT

Title Description Comments:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels J&N

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

 Action:
 Deed Restriction / Land Use Restriction / Covenant - #449049

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234826&temptable=ENFORCEMENT

Title Description Comments:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcel H

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234822&temptable=ENFORCEMENT

Title Description Comments:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels A&B

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

 Action:
 Deed Restriction / Land Use Restriction / Covenant - #449049

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234828&temptable=ENFORCEMENT

Title Description Comments:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels S&T

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

 Action:
 Deed Restriction / Land Use Restriction / Covenant - #449049

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234825&temptable=ENFORCEMENT

Title Description Comments:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels F-1, F-2 & Q

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

 Action:
 Deed Restriction / Land Use Restriction / Covenant - #449049

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234629&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comments:

Covenant and Environmental Restriction Lincoln Willow Business Park

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234824&temptable=ENFORCEMENT

Title Description Comments:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcel E

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Action: Deed Restriction / Land Use Restriction / Covenant - #44049

Doc Link:

Title Description Comments:

Land and Environmental Covenant Lincoln Willow Business Park

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

 Action:
 Deed Restriction / Land Use Restriction / Covenant - #449049

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234823&temptable=ENFORCEMENT

Title Description Comments:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels C&D

Action Type: Enforcement/Orders

 Action Date:
 4/19/1995

 Received Issue Date:
 4/19/1995

Action: Clean-up and Abatement Order - #44049

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234628&temptable=ENFORCEMENT

Title Description Comments:

Order No. 95-086 Site Cleanup Requirements for Lincoln Menlo IV and V Associates Limited and Allied Signal Inc. and Fairchild Industries, Inc. for the property located at Lincoln Willow Business Park 960-990 Hamilton Drive

Sites from GeoTracker Search - Deed Restrictions (as of Feb 27, 2021)

Date Recorded: 1/28/2015

Site Management SEE LAND USE CONTROL DOCUMENT

Requirements:

Covenant Doc Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4319994866/2094_001%20Lincoln%

20Willow%20Business%20Park%20Menlo%20Park%20%28Waiver%29%201-28-2015.pdf

Date Recorded: 1/23/1996

Site Management SEE LAND USE CONTROL DOCUMENT

Requirements:

Covenant Doc Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1635330021/Parcels%20S%2CT%

20Willow%20Park_Deed%20Restriction_1.23.96.PDF

Date Recorded: 1/23/1996

Site Management SEE LAND USE CONTROL DOCUMENT

Requirements: Covenant Doc Link:

c Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5824554264/Parcels%20J%2CN%

Order No: 21042700263

20Willow%20Park_Deed%20Restriction%20_1.23.96.PDF

Date Recorded: 1/23/1996

Site Management SEE LAND USE CONTROL DOCUMENT

Requirements:

Covenant Doc Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1228566050/Willow%20Park_Deed%

20Restriction%20E_1.23.96.PDF

Date Recorded: 1/23/1996

Site Management SEE LAND USE CONTROL DOCUMENT

Requirements:

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

https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7101637125/Lincoln%20Willow% Covenant Doc Link:

20Park_Deed%20Restrictions%2880549748_1%29.PDF

1/23/1996 Date Recorded:

SEE LAND USE CONTROL DOCUMENT Site Management

Requirements:

https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5285143792/Parcel%20F1%2CF2% Covenant Doc Link:

2CQ 1%20Willow%20Park Deed%20Restriction%20.23.96.PDF

Date Recorded: 1/23/1996

Site Management SEE LAND USE CONTROL DOCUMENT

Requirements:

Covenant Doc Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7509229898/Willow%20Park_Deed%

20Restriction%20Parcel%20H_1.23.96.PDF

Date Recorded: 1/23/1996

SEE LAND USE CONTROL DOCUMENT Site Management

Requirements:

Covenant Doc Link:

20Willow%20Park_Deed%20Restriction%20_Menlo%20II_1.23.96.PDF

Date Recorded: 1/23/1996

SEE LAND USE CONTROL DOCUMENT Site Management

Requirements:

Covenant Doc Link: https://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1264051675/Parcels%20C%2CD%

20Willow%20Park Deed%20Restriction%20 1.23.96.PDF

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Site Documents Submitted: Document Type:

Document Date: 1/28/2015 Submitted By: (REGULATOR)

Size: WB SIGNED WAIVER FOR LINCOLN WILLOW BUSINESS PARK Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234771 Title Link:

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Document Type: Site Documents Submitted:

Document Date: 1/23/1996 Submitted By: ASHA TURMAN (REGULATOR) Size:

Title: COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY LINCOLN WILLOW BUSINESS PARK

PARCELS J&N

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234827

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Site Documents Document Type: Submitted:

Document Date: 1/23/1996 Submitted By: ASHA TURMAN (REGULATOR) Size:

COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY LINCOLN WILLOW BUSINESS PARK Title: PARCEL E

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234824

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Site Documents Document Type: Submitted:

Document Date: 1/23/1996 Submitted By: ASHA TURMAN (REGULATOR) Size:

COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY LINCOLN WILLOW BUSINESS PARK Title:

PARCELS S&T https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234828

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Document Type: Site Documents Submitted:

Document Date: 1/23/1996 ASHA TURMAN (REGULATOR) Submitted By: Size:

Title:

COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY LINCOLN WILLOW BUSINESS PARK

Order No: 21042700263

PARCEL H

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234826 Title Link:

Type: DEED RESTRICTION / LAND USE RESTRICTION / COVENANT

Title Link:

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

Document Type: Site Documents Submitted:

Document Date: 1/23/1996 Submitted By: ASHA TURMAN (REGULATOR)

Size: COVENANT AND ENVIRONMENTAL RESTRICTION LINCOLN WILLOW BUSINESS PARK Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234629

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Site Documents Document Type: Submitted:

Document Date: 1/23/1996 Submitted By: ASHA TURMAN (REGULATOR)

Title:

Size:

Title Link:

COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY LINCOLN WILLOW BUSINESS PARK PARCELS C&D

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement id=6234823 Title Link:

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Document Type: Site Documents Submitted:

Document Date: 1/23/1996 Submitted By: ASHA TURMAN (REGULATOR) Size:

Title: COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY LINCOLN WILLOW BUSINESS PARK

PARCELS F-1, F-2 & Q

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Document Type: Site Documents Submitted:

Document Date: 1/23/1996 Submitted By: ASHA TURMAN (REGULATOR)

Size:

COVENANT AND ENVIRONMENTAL RESTRICTION ON PROPERTY LINCOLN WILLOW BUSINESS PARK Title:

PARCELS A&B

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234822 Title Link:

DEED RESTRICTION / LAND USE RESTRICTION / COVENANT Type:

Document Type: Site Documents Submitted:

Document Date: 4/19/1995 Submitted Bv: ASHA TURMAN (REGULATOR)

Size: ORDER NO. 95-086 SITE CLEANUP REQUIREMENTS FOR LINCOLN MENLO IV AND V ASSOCIATES Title:

LIMITED AND ALLIED SIGNAL INC. AND FAIRCHILD INDUSTRIES, INC. FOR THE PROPERTY LOCATED AT

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234825

LINCOLN WILLOW BUSINESS PARK 960-990 HAMILTON DRIVE

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608196771&enforcement_id=6234628 Title Link:

CLEAN-UP AND ABATEMENT ORDER Type:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Completed - Case Closed Status:

Date: 9/3/1996

Open - Case Begin Date Status:

2/22/1996 Date:

NE 2 of 2 0.20/ 8.36/ LINCOLN WILLOW PARCEL F-2 101 **DEED** 1,071.39 990 HAMILTON

MENLO PARK CA 94025

Order No: 21042700263

Global ID: T0608196771

Site Type: Cleanup Program Site Completed - Case Closed Status:

9/3/1996 Status Date: County: San Mateo Latitude: 37.477814 Longitude: -122.149223

Search URL: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608196771

Regulatory Activities GeoTracker Download

ENFORCEMENT Action Type:

Action: Deed Restriction / Land Use Restriction / Covenant

Action Date: 1/28/2015

Action Type: ENFORCEMENT

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Date: 1/23/1996

Action Type: ENFORCEMENT

Action: Deed Restriction / Land Use Restriction / Covenant - #44049

Action Date: 1/23/1996

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant

Action Type: Other Regulatory Actions

 Action Date:
 1/28/2015

 Received Issue Date:
 1/28/2015

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234771&temptable=ENFORCEMENT

Title Description Comment:

WB Signed Waiver for Lincoln Willow Business Park

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234823&temptable=ENFORCEMENT

Title Description Comment:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels C&D

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234629&temptable=ENFORCEMENT

Title Description Comment:

Covenant and Environmental Restriction Lincoln Willow Business Park

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0608196771\&enforcement_id=6234828\&temptable=ENFORCEMENT$

Order No: 21042700263

Title Description Comment:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels S&T

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234824&temptable=ENFORCEMENT

Title Description Comment:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcel E

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234825&temptable=ENFORCEMENT

Title Description Comment:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels F-1, F-2 & Q

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #44049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink:

Title Description Comment:

Land and Environmental Covenant Lincoln Willow Business Park

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234827&temptable=ENFORCEMENT

Title Description Comment:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels J&N

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234826&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comment:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcel H

GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action: Deed Restriction / Land Use Restriction / Covenant - #449049

Action Type: Other Regulatory Actions

 Action Date:
 1/23/1996

 Received Issue Date:
 1/23/1996

Doclink: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608196771&enforcement_id=6234822&temptable=ENFORCEMENT

Title Description Comment:

Covenant and Environmental Restriction on Property Lincoln Willow Business Park Parcels A&B

102 1 of 1 NE 0.20 / 8.54 / PACIFIC BIOSCIENCES OF CA INC

1,072.41 -4 940 HAMILTON CT MENLO PARK CA 94025 **DELISTED**

HAZ

Order No: 21042700263

 Siteid:
 382251

 Latitude:
 37.478499

 Longitude:
 -122.148672

 Original Source:
 CHAZ

 Record Date:
 30-MAY-2017

103 1 of 1 NE 0.20 / 8.89 / CHEMETAL, INC RCRA SQG 1,082.13 -4 970 HAMILTON CT MENLO PARK CA 94025

EPA Handler ID: CAD981375447

Gen Status Universe: Small Quantity Generator

Contact Name:
Contact Address: US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 19960901

 Location Latitude:
 37.478503

 Location Longitude:
 -122.148891

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860129 CHEMETAL, INC Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Hazardous Waste Handler Details

Sequence No:

19920415 Receive Date: **CHEMETAL** Handler Name:

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Annual/Biennial Report Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940124 Handler Name: CHEMETAL, INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960901 CHEMETAL, INC Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Implementer Source Type:

Hazardous Waste Handler Details

Sequence No:

19960901 Receive Date: Handler Name: CHEMETAL, INC

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Implementer

Owner/Operator Details

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

NOT REQUIRED Type: Street 1: Name: NOT REQUIRED Street 2: NOT REQUIRED Date Became Current:

City: ME

Street No:

Date Ended Current: State: 415-555-1212 Country: Phone:

99999 Source Type: Implementer Zip Code:

Current Owner Owner/Operator Ind:

Type: Private **NOT REQUIRED** Street 1:

LINCOLN PROPERTIES Street 2:

Date Became Current: **NOT REQUIRED** City:

State: ME

Order No: 21042700263

Phone: 415-555-1212 Country:

Notification 99999 Zip Code: Source Type:

Historical Handler Details

Date Ended Current:

Map Key	Number o Records	f Direction	n Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Receive Dt: Generator Code Description: Handler Name:			19960901 Large Quantity Generator CHEMETAL, INC				
Receive Dt: Generator Code Description: Handler Name:			19940124 Large Quantity Generator CHEMETAL, INC.				
Receive Dt: Generator Code Description: Handler Name:			19920415 Large Quantity Generator CHEMETAL				
Receive Dt: Generator Code Description: Handler Name:			19860129 Small Quantity Generator CHEMETAL, INC				
104	1 of 3	N	0.21 / 1,083.86	8.06 / -4	BELLE HAVEN CHEVRON 1399 WILLOW MENLO PARK CA 94025	SANMATEO CUPA	
Facility ID:		FA002516	FA0025160				
<u>Detail(s)</u>							
Program Category: Billing Status: Program Element:		Active, billa	HAZARDOUS WASTE PROGRAM Active, billable GENERATES <27 GAL/YEAR				
Program Category: Billing Status: Program Element:		Inactive, no	STORMWATER Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS				
Program Category: Billing Status: Program Element:		Active, billa	UNDERGROUND TANK PROGRAM Active, billable UNDERGROUND TANK - GENERAL				
Program Category: Billing Status: Program Element:		Active, billa	BUSINESS PLAN PROGRAM Active, billable STORES MV FUELS OR WASTE ONLY				
104	2 of 3	N	0.21 / 1,083.86	8.06 / -4	CHEVRON STATION INC 1399 WILLOW MENLO PARK CA 94025	SANMATEO CUPA	
Facility ID:		FA002655	7				
<u>Detail(s)</u>							
Program Category: Billing Status: Program Element:		Inactive, no	STORMWATER Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS				
<u>104</u>	3 of 3	N	0.21 / 1,083.86	8.06 / -4	CHEVRON #207718 1399 WILLOW RD MENLO PARK CA 94025	EMISSIONS	
2017 Criteria	a Data						
Facility ID: 100092 Facility SIC Code: 5411 CO: 41		411		CERR TOGT: ROGT	.774437362		

Order No: 21042700263

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Air Basin: SF COT: District: BA NOXT: COID: SM SOXT: **BAY AREA AQMD** DISN: PMT: CHAPIS: PM10T:

2017 Toxic Data

Facility ID: 100092 COID: SM

Facility SIC Code: 5411 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

 District:
 BA

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 100092 CERR Code:

 Facility SIC Code:
 5541
 TOGT:
 .774437447

 CO:
 41
 ROGT:
 .774437447

 Air Basin:
 SF
 COT:

 District:
 BA
 NOXT:

 COID:
 SM
 SOXT:

DISN: BAY AREA AQMD PMT: CHAPIS: PM10T:

2018 Toxic Data

Facility ID: 100092 COID: SM

Facility SIC Code: 5541 DISN: BAY AREA AQMD

 CO:
 41
 CHAPIS:

 Air Basin:
 SF
 CERR Code:

District: BA TS:

Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

105 1 of 1 N 0.21/ 7.43 / OPTICAL SHIELD INC 1,086.12 -5 1390 WILLOW RD

1390 WILLOW RD
MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CA0000038158

Gen Status Universe: Small Quantity Generator

Contact Name: JOHN CLARK

Contact Address: 1390 WILLOW RD,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 415-323-8191

Contact Email:

Contact Country: US

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 19931025

 Location Latitude:
 37.457848

 Location Longitude:
 -122.16233

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

No Importer Activity: 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: 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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19931025

Handler Name: OPTICAL SHIELD INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1390 WILLOW RD

Name: JAMES L FERGASON Street 2:

Date Became Current: City: MENLO PARK

 Date Ended Current:
 State:
 CA

 Phone:
 415-323-8191
 Country:

Phone: 415-323-8191 Country:
Source Type: Notification Zip Code: 94025

106 1 of 1 NE 0.21/ 8.89/ LINCOLN WILLOW BUSINESS RCRA SQG 1,087.58 -4 PARK

978 HAMILTON CT MENLO PARK CA 94025

EPA Handler ID: CAD983636721

Gen Status Universe: Small Quantity Generator

Contact Name:
Contact Address: US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 19960901

 Location Latitude:
 37.478501

 Location Longitude:
 -122.148877

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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:** 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: 19920507

Handler Name: LINCOLN WILLOW BUSINESS PARK

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960901

Handler Name: LINCOLN WILLOW BUSINESS PARK

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: 101 LINCOLN CENTRE DR
Name: LINCOLN MENLO IV AND V ASSOCIATES Street 2:

Date Became Current: City: FOSTER CITY

Date Ended Current: State: CA

Date Ended Current: State: CA

 Phone:
 415-571-2200
 Country:

 Source Type:
 Notification
 Zip Code:
 94404-1167

Historical Handler Details

Receive Dt: 19920507

Generator Code Description: Large Quantity Generator

Handler Name: LINCOLN WILLOW BUSINESS PARK

107 1 of 1 N 0.21 / 7.43 / INCUBE LABS SANMATEO 1,088.61 -5 1390 WILLOW MENLO PARK CA 94025

 Facility ID:
 FA0040755

 Record ID:
 PR0056565

<u>Details</u>

Status: INACTIVE

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

Program Element:

SQG OFF-SITE TREATMENT (1-199 LB/MO)

Curr Insp: Strt No:

1390 Strt Addr: WILLOW

108 1 of 1 NE 0.21/ 8.45/ PACIFIC BIOSCIENCES OF **RCRA LQG**

1,089.04 **CALIFORNIA** 960 HAMILTON AVE

MENLO PARK CA 94025-0000

Order No: 21042700263

CAR000218412 EPA Handler ID:

Large Quantity Generator Gen Status Universe: REBECCA J STAGER Contact Name:

Contact Address: 1305, O'BRIEN DRIVE,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 650-521-8480

RSTAGER@PACB.COM Contact Email:

Contact Country: US

County Name: SAN MATEO 09 EPA Region: Land Type: Private Receive Date: 20180226 Location Latitude: 37.479252 Location Longitude: -122.156806

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note:

Compliance Monitoring and Enforcement table dated Jan, 2021.

Evaluation Details

20161118 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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: 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: 20110502

Handler Name: PACIFIC BIOSCIENCES

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification Waste Code Details

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 212

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

Hazardous Waste Code: 33

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Order No: 21042700263

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140903

Handler Name: PACIFIC BIOSCIENCES

Federal Waste Generator Code: 2

Generator Code Description: 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: 135

Waste Code Description: Unspecified aqueous solution

Hazardous Waste Code: 212

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

Hazardous Waste Code:291Waste Code Description:Latex waste

Hazardous Waste Code: 33°

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D025Waste Code Description:P-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20170302

Handler Name: PACIFIC BIOSCIENCES

Federal Waste Generator Code:

Generator Code Description: Large 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: 135

Waste Code Description: Unspecified aqueous solution

Hazardous Waste Code: 212

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

Hazardous Waste Code: 291

Waste Code Description: Latex waste

Hazardous Waste Code: 33

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code:D025Waste Code Description:P-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180118

Handler Name: PACIFIC BIOSCIENCES

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 135

Waste Code Description: Unspecified aqueous solution

Hazardous Waste Code: 212

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

Hazardous Waste Code: 291

Waste Code Description: Latex waste

Hazardous Waste Code: 33°

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code: D025
Waste Code Description: P-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180226

Handler Name: PACIFIC BIOSCIENCES OF CALIFORNIA

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

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

Hazardous Waste Code: 212

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

Hazardous Waste Code:

Waste Code Description: Other organic solids

Hazardous Waste Code:

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

D002 Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D026 Waste Code Description: **CRESOL**

Hazardous Waste Code: D038 Waste Code Description: **PYRIDINE**

Hazardous Waste Code:

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1.1.1-TRICHLOROETHANE, CHLOROBENZENE, 1.1.2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: 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: Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVÉ NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Type: Private Street 1: HACKER WAY

PENINSULA INNOVATION PARTNERS, LLC Name: Street 2:

Date Became Current: 20150430 **MENLO PARK** City:

Date Ended Current: State: CA US 650-543-4912 Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 94025

Current Owner Street No: Owner/Operator Ind:

4545 AIRPORT WAY Type: Private Street 1:

PROLOGIS Name: Street 2:

Date Became Current: 20111030 **DENVER** City: Date Ended Current: State: CO US 800-566-2706 Country:

Phone: Zip Code: Source Type: Notification 80239

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

Owner/Operator Ind: **Current Operator**

Type: Private

PACIFIC BIOSCIENCES OF CALIFORNIA Name: 20110325

Date Became Current: Date Ended Current:

Phone:

Source Type: Notification

Owner/Operator Ind: **Current Owner**

Private Type: Name: PENINSULA INNOVATION PARTNERS, LLC

Date Became Current: 20150430

Date Ended Current:

Phone: 650-543-4912 Source Type: Notification

Owner/Operator Ind: **Current Operator**

Private Type:

PACIFIC BIOSCIENCES OF CALIFORNIA Name:

Date Became Current: 20110325

Date Ended Current: Phone:

Notification Source Type:

Current Operator Owner/Operator Ind:

Type: County

PACIFIC BIOSCIENCES OF CALIFORNIA Name: 20110325

Date Became Current:

Date Ended Current:

Phone:

Notification Source Type:

Owner/Operator Ind: **Current Operator**

Private Type: PACIFIC BIOSCIENCES OF CA, INC. Name:

Date Became Current: 20110325

Date Ended Current:

650-521-8480 Phone:

Annual/Biennial Report update with Notification Source Type:

Owner/Operator Ind: **Current Owner**

Type: County

AMB PROPERTY CORP Name:

Date Became Current: 19980924

Date Ended Current:

650-330-9000 Phone: Notification Source Type:

Street No:

Street 1: Street 2:

City: State:

Country: US

Zip Code:

Street No:

HACKER WAY Street 1:

Street 2:

MENLO PARK City:

State: CA Country: US Zip Code: 94025

Street No: Street 1: Street 2: City: State: Country:

Zip Code: Street No: Street 1:

Street 2: City: State: Country:

Zip Code:

Street No: 1305 O'BRIEN DRIVE

Street 1: Street 2:

City: **MENLO PARK**

US

State: CA US Country: 94025 Zip Code:

Street No:

Street 1: 1360 WILLOW RD Street 2: STE 100 MENLO PARK City:

Order No: 21042700263

State: CA US Country: Zip Code: 94025

Historical Handler Details

20180118 Receive Dt:

Generator Code Description: Not a Generator, Verified Handler Name: PACIFIC BIOSCIENCES

Receive Dt: 20170302

Generator Code Description: Large Quantity Generator PACIFIC BIOSCIENCES Handler Name:

20140903 Receive Dt:

Generator Code Description: **Small Quantity Generator** PACIFIC BIOSCIENCES Handler Name:

Receive Dt: 20110502

Small Quantity Generator Generator Code Description: Handler Name: PACIFIC BIOSCIENCES

DB	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Мар Кеу
CDO/CAO	LINCOLN WILLOW BUSINESS PK 960-990 HAMILTON DR	8.89 / -4	0.21 / 1,090.53	NE	1 of 1	109
	MENLO PARK CA 94027					

Facility ID: 237056 Design Flow: Facility Type: All other facilities Complexity: Pretreatment: Status: Active Status Date: 6/17/2005 Fee Code: Place Type: Facility Sic Code 1:

Place Sub Type: Sic Desc 1: Transportation Equipment, NEC

Agency Type: Privately-Owned Business Sic Code 2: Sic Desc 2: No Of Agencies:

UNREGS Sic Code 3: Program: No Of Programs: Sic Desc 3:

2 417152N01 WD ID: Naics Code 1: Reg Measure ID: 163409 Naics Desc 1: Region2: 2 Naics Code 2: Order NO: Naics Desc 2: NPDES CA Num: Naics Code 3: Naics Desc 3: Major Minor: Npdes Type: No Of Places:

Reclamation: Staff Assigned: Randy Lee Dredae Fill Fee: Place County: San Mateo A301H: Place Latitude:

Effective Date: Place Longitude:

Region: Source Of Facility: Reg Meas LINCOLN IV & V ASSOC. LTD. Agency Name:

Application Fee Amt Received:

Assigned Staff:

Active Status2:

Facility Waste Type: Facility Waste Type 3: Facility Waste Type 4: Facility Waste Type 2:

Enforcement - 2 417152N01 Title: Description: SCR-SOILS & GW CLEANUP

Threat To Water Quality:

Reg Measure Type: Unregulated UNREGS Program2: No Of Programs2: 1 **Enforcement ID EID:** 222811

95-086 **Order Resolution Number:**

Enforcement Action Type: Clean-up and Abatement Order

Effective Date2: 4/19/1995 1995 Year Effective:

Adoption Issuance Date: Achieve Date: Year Effective2: ACL Issuance Date: EPL Issuance Date:

Latest Milestone Completion

Da:

0 Total Assessment Amount: Initial Assessed Amount: 0 Liability \$ Amount: Project \$ Amount: 0 Liability \$ Paid: 0 Project \$ Completed: 0 Total \$ Paid Completed

Amount:

Agency Issuing Enf:

Date Of Oldest Violation Linke: Rank 1 Violations: n Rank 2 Violations: 0 Rank 3 Violations: 0 0 Unclassified Violations: Atox Violations Num: 0 **Expiration Review Date:**

Order No: 21042700263

3799

Termination Date:

110 1 of 1 NE 0.21 / 8.54 / FACEBOOK RCRA 1,091.88 -4 959 HAMILTON COURT NON GEN

Order No: 21042700263

EPA Handler ID:CAL000443267Gen Status Universe:No Report

Contact Name: KAREN SIEVERSON

Contact Address: 1 HACKER WAY,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-460-9327

KASIEVER@FB.COM Contact Email:

Contact Country:

SAN MATEO County Name:

EPA Region:

Land Type:

20190207 Receive Date: Location Latitude: 37.47861 -122.148616 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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:** 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: 20190207 Handler Name: **FACEBOOK** Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

1 HACKER WAY Type: Other Street 1: **FACEBOOK ANABI** Street 2: Name:

Date Became Current: Citv:

MENLO PARK Date Ended Current: State: CA

Phone: 650-543-4800 Country:

Source Type: Implementer Zip Code: 94025

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

1 HACKER WAY Type: Other Street 1:

Name: KAREN SIEVERSON Street 2:

MENLO PARK Date Became Current: City:

Date Ended Current: State: CA 650-460-9327 Phone: Country:

Implementer 94025 Source Type: Zip Code:

111 1 of 3 Ε 0.21/ 11.65/ **OICW SANMATEO** 1200 OBRIEN 1,092.20 -1 **CUPA MENLO PARK CA 94025**

Facility ID: FA0023219

Detail(s)

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES & RECYCLES WASTE OIL/SOLVENT

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF

111 2 of 3 E 0.21/ 11.65/ JOB TRAIN SANMATEO 1,092.20 -1 1200 OBRIEN CUPA CUPA

Facility ID: FA0024858

Detail(s)

Program Category: STORMWATER
Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

111 3 of 3 E 0.21 / 11.65 / JOBTRAIN SANMATEO 1,092.20 -1 1200 OBRIEN CUPA CUPA

Facility ID: FA0055461

Detail(s)

Program Category:MEDICAL WASTEBilling Status:Active, billable

Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO)

112 1 of 2 NE 0.21 / 8.57 / QLT PLUG DELIVERY RCRA
1,092.91 -4 1098 HAMILTON CT NON GEN
MENLO PARK CA 94025 NON GEN

EPA Handler ID:CAR000225201Gen Status Universe:No ReportContact Name:TINA TETT

Contact Address: 887 GREAT NORTHERN WAY,, VANCOUVER, BC, V5T4T5, CA

Contact Phone No and Ext: 604-551-1029

Contact Email: TTETT@QLTINC.COM

Contact Country: CA

County Name: SAN MATEO EPA Region: 09

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20130211

Location Latitude: Location Longitude:

Violation/Evaluation Summary

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

Order No: 21042700263

associated with this facility (EPA ID).

Handler Summary

Мар	Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Impo	orter Activity:	No				
Mixe	d Waste Generator:	No				
Trans	sporter Activity:	No				
Trans	sfer Facility:	No				
Onsi	ite Burner Exemption:	No				
Furn	ace Exemption:	No				
Unde	erground Injection Activity:	No				
Com	mercial TSD:	No				
Used	d Oil Transporter:	No				
	d Oil Transfer Facility:	No				
Used	d Oil Processor:	No				
Used	d Oil Refiner:	No				
Used	d Oil Burner:	No				
Used	d Oil Market Burner:	No				
Used	d Oil Spec Marketer:	No				

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120509

Handler Name: QLT PLUG DELIVERY INC

Source Type: Notification Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

20130211 Receive Date:

Handler Name: QLT PLUG DELIVERY

Source Type: Notification

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Private Street 1: 1360 WILLOW RD Type: **STE 100** Name: **PROLOGIS** Street 2: Date Became Current: MENLO PARK 20110603 City:

Date Ended Current: State: CA

US 650-330-9020 Phone: Country: Source Type: Notification Zip Code: 94025

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1: QLT PLUG DELIVERY INC Name: Street 2:

Date Became Current: 20090815 City: Date Ended Current: State:

US Country: Phone:

Zip Code: Source Type: Notification

Historical Handler Details

Receive Dt: 20120509

Small Quantity Generator Generator Code Description: Handler Name: QLT PLUG DELIVERY INC

2 of 2 NE 0.21/ 8.57/ **BIO PHARMX INC** 112 **RCRA** 1098 HAMILTON CT 1,092.91 -4 **NON GEN MENLO PARK CA 94025**

EPA Handler ID: CAL000389376 Gen Status Universe: No Report Contact Name: KIN CHAN

1505 ADAMS DR STE D2,, MENLO PARK, CA, 94025-0000, Contact Address:

Contact Phone No and Ext: 650-889-5020

Contact Email: KCHAN@BIOPHARMX.COM

Contact Country: County Name: SAN MATEO

09

EPA Region:

Land Type:

Receive Date: 20130912 Location Latitude: 37.478357 -122.147803 Location Longitude:

Violation/Evaluation Summary

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

Order No: 21042700263

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 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: Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130912 **BIO PHARMX 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:

1505 ADAMS DR STE D2 Type: Other Street 1:

KIN CHAN Name: Street 2:

Date Became Current: City: **MENLO PARK**

Date Ended Current: State: Country:

Phone: 650-889-5020

Implementer 94025-0000 Source Type: Zip Code:

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

Other 1505 ADAMS DR STE D2 Type: Street 1: Name: **BIOPHARMX INC** Street 2:

MENLO PARK Date Became Current: City:

Date Ended Current: State: CA

Phone: 650-889-5020 Country:

Source Type: 94025-0000 Implementer Zip Code:

NE **FACEBOOK** 113 1 of 1 0.21/ 8.57/ 990 HAMILTON COURT

RCRA

Order No: 21042700263

NON GEN

1,095.89 -4 **MENLO PARK CA 94025**

EPA Handler ID: CAL000427994 Gen Status Universe: No Report

Contact Name:

KAREN SIEVERSON Contact Address: 1 HACKER WAY,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-460-9327

KASIEVER@FB.COM Contact Email:

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type: 20170524 Receive Date: Location Latitude: 37.478498 -122.148857 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: 20170524
Handler Name: FACEBOOK
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: 1 HACKER WAY

Name: TOM WIRTH Street 2:

 Date Became Current:
 City:
 MENLO PARK

 Date Ended Current:
 State:
 CA

Phone: 650-391-3750 **Country:**

Source Type: Implementer Zip Code: 94025

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 1 HACKER WAY

Name: KAREN SIEVERSON Street 2:
Date Became Current: City:

Date Ended Current: State: CA

Phone: 650-460-9327 Country:

Source Type: Implementer Zip Code: 94025

114 1 of 1 NE 0.21 / 8.41 / PACIFIC BIOSCIENCES OF 1,106.15 -4 CALIFORNIA INC

1010 HAMILTON CT

MENLO PARK CA 94025-0000

MENLO PARK

RCRA LQG

Order No: 21042700263

EPA Handler ID:CAR000185785Gen Status Universe:Large Quantity GeneratorContact Name:REBECCA STAGER

Contact Address: 1305, O'BRIEN DRIVE,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 650-521-8480

Contact Email: RSTAGER@PACB.COM

Contact Country: US

County Name: SAN MATEO
EPA Region: 09
Land Type: Private
Receive Date: 20180226

 Location Latitude:
 37.478419

 Location Longitude:
 -122.147715

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 Jan, 2021.

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20161118

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20170131
Violation Responsible Agency: State

Violation Details

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 20161118

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20170131
Violation Responsible Agency: State

Evaluation Details

Evaluation Start Date: 20170525

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20170425

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20161118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20170131
Evaluation Agency: State

Evaluation Start Date: 20161118

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

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20161118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20170131
Evaluation Agency: State

Evaluation Start Date: 20160607

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

Return to Compliance Date:

Evaluation Agency: State

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: 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: 1

Receive Date: 20070712

Handler Name: CONOR MEDSYSTEMS

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:

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

Order No: 21042700263

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110425

Handler Name: PACIFIC BIOSCIENCES OF CALIFORNIA INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 212

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

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 55°

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D026Waste Code Description:CRESOLHazardous Waste Code:D038

Waste Code Description: PYRIDINE

Hazardous Waste Code: F002
Waste Code Description: THE

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Order No: 21042700263

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180226

Handler Name: PACIFIC BIOSCIENCES OF CALIFORNIA INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 211

Waste Code Description: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)

Hazardous Waste Code: 212

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

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 51

Waste Code Description: Empty pesticide containers 30 gallons or more

Hazardous Waste Code: 79

Waste Code Description: Liquids with pH < 2

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: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Hazardous Waste Code:

F002 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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.

F005

Hazardous Waste Code:

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

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code:

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code:

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

U068 Hazardous Waste Code:

Waste Code Description: METHANE, DIBROMO- (OR) METHYLENE BROMIDE

Hazardous Waste Code:

ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I) Waste Code Description:

Hazardous Waste Code: U122

Waste Code Description: **FORMALDEHYDE**

Hazardous Waste Code: U133

HYDRAZINE (R,T) Waste Code Description:

Hazardous Waste Code:

ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE Waste Code Description:

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: 11196 **PYRIDINE** Waste Code Description:

Hazardous Waste Code:

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U211

Waste Code Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U404

Waste Code Description: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

 Type:
 Private
 Street 1:
 4000 E 3RD AVE

 Name:
 WILLOW PARK HOLDING CO LLC
 Street 2:
 STE 600

 Date Became Current:
 19980101
 City:
 FOSTER CITY

Date Ended Current:State:CAPhone:Country:US

Source Type: Notification Zip Code: 94404-4805

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Private
 Street 1:

 Name:
 CONOR MEDSYSTEMS
 Street 2:

 Date Became Current:
 20070501
 City:

 Date Ended Current:
 State:

Date Ended Current:State:Phone:Country:Source Type:NotificationZip Code:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1360 WILLOW RD

 Name:
 AMB PROPERTY CORP
 Street 2:
 STE 100

 Date Became Current:
 19980924
 City:
 MENLO PARK

 Date Ended Current:
 State:
 CA

 Phone:
 650-330-9000
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 94025

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:Name:PACIFIC BIOSCIENCES OF CALIFORNIAStreet 2:

INC

Date Became Current: 20110325 City:

Date Ended Current: State:

Phone:Country:USSource Type:NotificationZip Code:

Owner/Operator Ind: Current Operator Street No: 1305

Type: Private Street 1: O'BRIEN DRIVE

Name: PACIFIC BIOSCIENCES OF CA, INC Street 2:

Date Became Current: 20110325 City: MENLO PARK

Date Ended Current:State:CAPhone:650-521-8480Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:94025

Owner/Operator Ind: Current Owner Street No: 1

Type: Private Street 1: HACKER WAY

Name: PENINSULA INNOVATION PARTNERS, LLC Street 2:

 Date Became Current:
 20150430

 City:
 MENLO PARK

Order No: 21042700263

Date Ended Current:State:CAPhone:650-543-4912Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:94025

Historical Handler Details

Receive Dt: 20110425

Generator Code Description: Small Quantity Generator

Handler Name: PACIFIC BIOSCIENCES OF CALIFORNIA INC

Receive Dt: 20070712

Generator Code Description: Large Quantity Generator

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Handler Nar	me:	CONOR MEDS	SYSTEMS				
115 1 of 4		NE	0.21 / 1,107.48	8.41 / -4	PACIFIC BIOSCIENCES OF CA INC 1010 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA	
Facility ID:		FA0048436					
<u>Detail(s)</u>							
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	AN PROGRAM illable MAT <6999 GAL	, 55999 LB, 2799	CF		
Billing Statu	Program Category:HAZARDOUS WASTE GENERATOR (RCRA-LQG)Billing Status:Inactive, non-billableProgram Element:GEN 6-25 TONS HAZ WASTE/YR - RCRA						
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	IND PETROLEUN illable IND TANK/SPCC	•	T)		
Program Ca Billing Statu Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE		· INSP FREQ EV	ERY 2 YRS		
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	IND PETROLEUM illable STOR CAP =>1,3	•	•		
<u>115</u>	2 of 4	NE	0.21 / 1,107.48	8.41 / -4	ENDOTEX 1010 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA	
Facility ID:		FA0024220					
<u>Detail(s)</u>							
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	WASTE PROGRA illable HAZ WASTE/YR				
Program Ca Billing Statu Program Ele	ıs:	Inactive, non-b	AN PROGRAM illable MAT <219GAL,1	,999LB, 879CF			
115	3 of 4	NE	0.21 / 1,107.48	8.41 / -4	CONOR MED SYSTEMS, INC. 1010 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA	
Facility ID:		FA0037329					
<u>Detail(s)</u>							
Program Ca Billing Statu Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE		· INSP FREQ EV	ERY 2 YRS		
Program Ca Billing Statu Program Ele	is:	Inactive, non-b	AN PROGRAM illable MAT <3,499GAL	,27,999LB,13,999	9CF		
Program Ca	tegory:	HAZARDOUS	WASTE PROGRA	AM			

		on Distance (mi/ft)	Elev/Diff (ft)	Site	DB				
s: ment:		Inactive, non-billable GEN <1 TONS HAZ WASTE/YR							
4 of 4	NE	0.21 / 1,107.48	8.41 / -4	PACIFIC BIOSCIENCES OF CA INC 1010 HAMILTON CT MENLO PARK CA 94025	DELISTED HAZ				
rce: :	-122.148 CHAZ	270							
1 of 3	NE	0.21 / 1,111.53	8.41 / -4	CHEMETAL INC 970 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA				
	FA00176	642							
tegory: s: ment:	Inactive,	non-billable	_,27,999LB,13,999	9CF					
tegory: s: ment:	Inactive,	non-billable							
tegory: s: ment:	Inactive,	non-billable							
2 of 3	NE	0.21 / 1,111.53	8.41 / -4	CHEMETAL 970 HAMILTON COURT MENLO PARK CA 94025	EMISSION				
n Data									
Code:	7773 8999 41 SF BA SM		CERR C TOGT: ROGT: COT: NOXT: SOXT:	ode: 6.3 2.52					
	BAY AREA AQMD		PMT: PM10T:						
<u>Data</u>									
Code:	7773 8999 41 SF BA								
	Record s: ment: 4 of 4 rce: : 1 of 3 regory: s: ment: regory: s: ment: 2 of 3 Data Code:	### Records ### S: Inactive, GEN <1 ### 4 of 4 ### A of 6 ###	### Records #### Code: ####################################	### Records #### (mi/ft) ####################################	### Records mint m				

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1995 Criteria	a Data						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	7773 8999 41 SF BA SM BAY ARI	ea aqmd		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de: 6.3 2.52	
<u>1995 Toxic I</u>	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District: TS:		7773 8999 41 SF BA			COID: DISN: CHAPIS: CERR Co	SM BAY AREA AQMD de:	
Health Risk Non-Cancer Non-Cancer	Chronic Ha						
116	3 of 3		NE	0.21 / 1,111.53	8.41 / -4	ALZA MP-1 CAFE 970 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:			FA0026933				
<u>Detail(s)</u>							
Program Ca Billing Statu Program Ele	ıs:		STORMWATER Inactive, non-bil STORMWATER	lable	INSP FREQ EVE	RY 2 YRS	
117	1 of 4		NE	0.21 / 1,120.11	9.01 / -3	LINCOLN WILLOW PARCEL F-2 990 HAMILTON CT MENLO PARK CA	DELISTED COUNTY
Original Sou Original Sou Record Date	ırce Name:	ID:	449049-T06081 San Mateo Cou 21-JUN-2018				
117	2 of 4		NE	0.21 / 1,120.11	9.01 / -3	INVISAGE TECHNOLOGIES INC 990 HAMILTON CT MENLO PARK CA 94025	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date			124662 37.478377 -122.148460 CHAZ 20-OCT-2017				
117	3 of 4		NE	0.21 / 1,120.11	9.01 / -3	LINCOLN PROPERTY COMPANY 990 HAMILTON COURT MENLO PARK CA 94025	EMISSIONS

Map Key	Numb Recor		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancel	Asmt: Chronic I				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
1997 Toxic	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancel	Asmt: Chronic I				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
1998 Toxic	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancel	Asmt: Chronic I				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
<u>117</u>	4 of 4		NE	0.21 / 1,120.11	9.01 / -3		WILLOW PARCEL F-2 ILTON CT PARK CA	SANMATE(
Case No: APN: Case Type: Global ID:			449049 055440330 S- Soil only aff T0608196771	ected				
LUST Status	<u>s</u>							
Status:		9- Case	e Closed					
<u>118</u>	1 of 1		NE	0.21 / 1,123.67	9.01 / -3	1050 HAI	RPORATION MILTON CT PARK CA 94025	RCRA NON GEN
EPA Handle Gen Status Contact Nar Contact Add Contact Pho Contact Em	Universe: ne: dress: one No and ail:	d Ext:	650-564-2429	M	210 , MOUNTAIN	VIEW , CA,	94043 , US	
Contact Con County Nan EPA Region Land Type: Receive Dat Location La	ne: n: te:		US SAN MATEO 09 Private 20080523					

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο 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:

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19960901

Handler Name: ALZA CORPORATION

Source Type: Implementer

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001012

Handler Name:ALZA CORPORATION (MP2)Source Type:Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20011129

Handler Name: ALZA CORPORATION

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large 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: D008
Waste Code Description: LEAD

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

Hazardous Waste Code:

F002 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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 Handler Details

Sequence No:

Receive Date: 20040227

Handler Name: ALZA CORP (MP2, MP1, MP4) Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

D001 Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code:

REACTIVE WASTE Waste Code Description:

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

Hazardous Waste Code: D018 Waste Code Description: BENZENE

D019 Hazardous Waste Code:

CARBON TETRACHLORIDE Waste Code Description:

D038 Hazardous Waste Code: Waste Code Description: **PYRIDINE**

Hazardous Waste Code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

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,

Order No: 21042700263

F003

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: U328

Waste Code Description: BENZENAMINE, 2-METHYL- (OR) O-TOLUIDINE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060224

Handler Name: ALZA CORPORATION (MP1, MP2, MP4)

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code:281Waste Code Description:Adhesives

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 741

Waste Code Description: Liquids with halogenated organic compounds > 1000 mg/l

Hazardous Waste Code: 791

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

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

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D022

Waste Code Description: **CHLOROFORM**

Hazardous Waste Code: D038 **PYRIDINE** Waste Code Description:

Hazardous Waste Code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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.

F003

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P105

SODIUM AZIDE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 21042700263

MITOMYCIN C

Hazardous Waste Code: 11012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U188 Waste Code Description: **PHENOL**

Hazardous Waste Code: U404

Waste Code Description: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080214

Handler Name: ALZA CORPORATION (MP) Annual/Biennial Report Source Type:

Federal Waste Generator Code:

Generator Code Description: Large 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: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080523

Handler Name: ALZA CORPORATION

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: P.O. BOX 7210

Name: ALZA CORPORATION Street 2:

Date Became Current: 19990301 City: MOUNTAIN VIEW

 Date Ended Current:
 State:
 CA

 Phone:
 Country:
 US

Source Type: Annual/Biennial Report Zip Code: 94039-7210

Owner/Operator Ind: Current Owner Street No:

Map Key	Number Records		tance /ft)	Elev/Diff (ft)	Site		DB
Туре:		Private		Street 1:		1 JOHNSON AND JOHNSON PLAZA	
Name:	•	JOHNSON AND JOHNSON		Street 2:		NEW BRINGWICK	
Date Became				City: State:		NEW BRUNSWICK	
Date Ended C Phone:	Surrent:	732-524-0400		State: Country:		NJ	
Source Type:	<i>:</i>	Notification		Zip Code:		08933	
Owner/Opera	stor Indi	Current Operator		Street No:			
Туре:	itoi iiiu.	Private		Street 1:			
Name:		ALZA CORPORATION (MP1, MI	P2, MP4)	Street 2:			
Date Became	Current:	19990301	, ,	City:			
Date Ended C	Current:			State:			
Phone: Source Type:		Notification	Country: Zip Code:		US		
				Zip code.			
Owner/Opera	ator Ind:	Current Operator		Street No:			
Туре:		Private		Street 1:			
Name:	. 0	ALZA CORPORATION		Street 2:			
Date Became Date Ended C		19990301		City: State:			
Phone:	Surrent.			Country:		US	
Source Type:	<i>:</i>	Annual/Biennial Report		Zip Code:			
Owner/Opera	otor Ind:	Current Operator		Street No:			
Type:	itoi iiiu.	Private		Street 1:			
Name:		ALZA CORP (MP2, MP1, MP4)		Street 2:			
Date Became	Current:	19990301		City:			
Date Ended C	Current:			State:			
Phone:				Country:		US	
Source Type:	:	Annual/Biennial Report		Zip Code:			
Owner/Opera	ator Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:		1050 HAMILTON COURT	
Name:	_	ALZA CORPORATION		Street 2:			
Date Became		19990301		City:		MENLO PARK	
Date Ended C Phone:	Surrent:			State: Country:		CA US	
Source Type:	:	Annual/Biennial Report		Zip Code:		94025	
Owner/Opera	otor Ind:	Current Owner		Street No:			
Owner/Opera Type:	nor ma:	Private		Street No: Street 1:		P.O. BOX 7210	
Name:		ALZA CORPORATION		Street 1:		1.0. BOX 7210	
Date Became	Current:	19990301		City:		MOUNTAIN VIEW	
Date Ended C				State:		CA	
Phone:				Country:		US	
Source Type:	:	Notification		Zip Code:		94039-7210	
Owner/Opera	ator Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		1900 CHARLESTON RD	
Name:	_	ALZA CORP		Street 2:			
Date Became		19990301		City:		MOUNTAIN VIEW	
Date Ended C Phone:	Current:			State:		CA US	
Source Type:	:	Annual/Biennial Report		Country: Zip Code:		94043	
Ourner/O	ntor Ind-			C440-4 M-			
Owner/Opera Type:	itor Ind:	Current Operator Private		Street No: Street 1:			
Name:		ALZA CORPORATION (MP1, MI	P2. MP4)	Street 1:			
Date Became	Current:	19990301	, ·/	City:			
Date Ended C	Current:			State:			
Phone: Source Type:		Annual/Biennial Report	Country: Zip Code:		US		
Source Type:	•			Zip Coae:			
Owner/Opera	ator Ind:	Current Operator		Street No:		NOT REQUIRED	
Type: Name:		Private NOT REQUIRED		Street 1: Street 2:		NOT REQUIRED	
Name: Date Became	Current.	NOT REQUIRED		Street 2: City:		NOT REQUIRED	
	Current:			State:		ME	
Date Engen c							

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

Source Type: Implementer Zip Code: 99999

Historical Handler Details

Receive Dt: 20080214

Large Quantity Generator Generator Code Description: Handler Name: ALZA CORPORATION (MP)

20060224 Receive Dt:

Generator Code Description: Large Quantity Generator

ALZA CORPORATION (MP1, MP2, MP4) Handler Name:

Receive Dt: 20040227

Large Quantity Generator Generator Code Description: ALZA CORP (MP2, MP1, MP4) Handler Name:

Receive Dt: 20011129

Generator Code Description: Large Quantity Generator **ALZA CORPORATION** Handler Name:

Receive Dt: 20001012

Generator Code Description: Large Quantity Generator Handler Name: ALZA CORPORATION (MP2)

19960901 Receive Dt:

Large Quantity Generator Generator Code Description: ALZA CORPORATION Handler Name:

119 1 of 1 NE 0.21/ 9.01/ **MEMBRANE TECHNOLOGY &** RCRA SQG

1,126.20 RESEARCH

1030 HAMILTON COURT **MENLO PARK CA 94025**

Order No: 21042700263

CAD981573421 EPA Handler ID:

Small Quantity Generator Gen Status Universe: Contact Name: **ENVIRONMENTAL MANAGER**

1030 HAMILTON COURT,, MENLO PARK, CA, 94025, US Contact Address: 415-328-2228

Contact Phone No and Ext:

Contact Email:

Contact Country: US

County Name: SAN MATEO

EPA Region: 09

Land Type:

Receive Date: 19860926 Location Latitude: 37,478419 -122.147715 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: 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: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860926

Handler Name: MEMBRANE TECHNOLOGY & RESEARCH

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: NOT REQUIRED

Name: NOT REQUIRED Street 2:

 Date Became Current:
 City:
 NOT REQUIRED

 Date Ended Current:
 State:
 ME

 Date Ended Current:
 State:
 M

 Phone:
 415-555-1212
 Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:NOT REQUIREDName:RICHARD BAKERStreet 2:

NOT REQUIRED

RCRA LQG

Order No: 21042700263

Date Became Current: City:

Date Ended Current: State: ME

Phone: 415-555-1212 Country:

Source Type: Notification Zip Code: 99999

120 1 of 1 NE 0.21/ 8.64/ CONOR MEDSYSTEMS, INC.

120 1 of 1 NE 0.21/ 8.64/ CONOR MEDSYSTEMS, IF 1,126.48 -4 1003 HAMILTON CT

MENLO PARK CA 94025

EPA Handler ID:CAR000179176Gen Status Universe:Large Quantity Generator

Contact Name: DAVE HAUGAARD

Contact Address: US

Contact Phone No and Ext: 650-614-4139

Contact Email: DHAUGAAR@CNRUS.JNJ.COM

Contact Country: US

County Name: SANTA CLARA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20080226

 Location Latitude:
 37.478578

 Location Longitude:
 -122.148376

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 20061004

Handler Name: CONOR MEDSYSTEMS

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: 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 Handler Details

Sequence No:

Receive Date: 20070712

Handler Name: CONOR MEDSYSTEMS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

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,

Order No: 21042700263

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

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

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

20080226 Receive Date:

Handler Name: CONOR MEDSYSTEMS, INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Annual/Biennial Report Source Type:

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

Order No: 21042700263

SOLVENT MIXTURES.

Owner/Operator Details

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

CARE OF LEGACY PARTNERS INC Type: Private Street 1:

Name: WILLOW PARK HOLDING CO, LLC Street 2: 4000 E 3RD AVE STE 600

Date Became Current: 19980101 FOSTER CITY City: Date Ended Current:

State: CA Country: US

Phone: Notification 94404-4805 Source Type: Zip Code:

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

Private Street 1: 4000 E 3RD AVE Type: WILLOW PARK HOLDING CO, LLC Name: Street 2: **STE 600** FOSTER CITY City:

Date Became Current: 19980101

Date Ended Current: State: CA Phone: Country: US

Notification Zip Code: 94404-4805 Source Type:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: CONOR MEDSYSTEMS, INC Name: Street 2:

Date Became Current: 20040212 City: Date Ended Current: State:

US Phone: Country:

Annual/Biennial Report Zip Code: Source Type:

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

Type: Private Street 1: 4000 E 3RD AVE, SUITE 600 WILLOW PARK HOLDING CO, LLC Name:

Street 2: Date Became Current: 19980101 City: FOSTER CITY

Date Ended Current: State: CA

Phone: Country: US

Annual/Biennial Report Zip Code: Source Type:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Owner/Operator Ind: **Current Operator** Street No: Street 1: Type: CONOR MEDSYSTEMS Name: Street 2: 20040112 Date Became Current: Citv: Date Ended Current: State: Phone: Country: Source Type: Notification Zip Code: Historical Handler Details 20070712 Receive Dt: Large Quantity Generator Generator Code Description: Handler Name: CONOR MEDSYSTEMS 20061004 Receive Dt: Generator Code Description: Large Quantity Generator CONOR MEDSYSTEMS Handler Name: 121 1 of 1 SW 0.21/ 16.71/ **BACK A YARD GRILL SANMATEO** 1,128.00 1189 WILLOW **CUPA MENLO PARK CA 94025** Facility ID: FA0002627 Detail(s) Program Category: **STORMWATER** Inactive, non-billable Billing Status: Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS 122 1 of 2 NE 0.21/ 8.64/ PACIFIC BIOSCIENCES OF CA INC **SANMATEO** 1005 HAMILTON 1,130.28 **CUPA MENLO PARK CA 94025** FA0048912 Facility ID: Detail(s) HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Inactive, non-billable GEN <1 TONS HAZ WASTE/YR Program Element: **STORMWATER** Program Category: Inactive, non-billable Billing Status: Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Category: ABOVE GROUND PETROLEUM STORAGE (AST) Billing Status: Inactive, non-billable Program Element: TIER I: TANK STOR CAP =>1,320 & <5,000 GAL **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable Program Element: STORES HAZ MAT <3,499GAL,27,999LB,13,999CF **DELISTED**

122 2 of 2 NE 0.21/ 8.64/ PACIFIC BIOSCIENCES OF CA INC 1,130.28

1005 HAMILTON AVE

HAZ **MENLO PARK CA 94025**

Order No: 21042700263

54617 Siteid: Latitude: 37.479580 Longitude: -122.148148 Original Source: CHAZ Record Date: 20-OCT-2017

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
123	1 of 6	NE	0.21 / 1,132.40	8.73 / -4	3 V BIOSCIENCES INC 1050 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0045761				
Detail(s)						
Program Ca Billing State Program Ele	ıs:	Inactive, non-b	AN PROGRAM illable MAT <219GAL,1	,999LB, 879CF		
Program Ca Billing State Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE	illable	- INSP FREQ EV	ERY 2 YRS	
Program Ca Billing State Program Ele	ıs:	MEDICAL WA Inactive, non-b LQG OFF-SITI		≥200 LB/MO		
Program Ca Billing State Program Ele	ıs:	Inactive, non-b	WASTE PROGR illable GHAZ WASTE/YF			
123	2 of 6	NE	0.21 / 1,132.40	8.73 / -4	LIPOSOME TECHNOLOGY INC 1050 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0017631				
Detail(s)						
Program Ca Billing State Program Ele	ıs:	Inactive, non-b	WASTE PROGR illable S HAZ WASTE/Y			
Program Ca Billing State Program Ele	ıs:	Inactive, non-b		.,9,999LB,4,799C	F	
123	3 of 6	NE	0.21 / 1,132.40	8.73 / -4	ALZA CORPORATION 1050 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0024559				
Detail(s)						
Program Ca Billing State Program Ele	ıs:	Inactive, non-b	WASTE PROGR illable S HAZ WASTE/Y			
Program Ca Billing State Program Ele	ıs:	STORMWATE Inactive, non-b STORMWATE	illable	- INSP FREQ EV	ERY 2 YRS	
Program Ca Billing State Program Ele	ıs:	Inactive, non-b		.,27,999LB,13,999	9CF	

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
123 4 of 6		NE	0.21 / 1,132.40	8.73 / -4	3 V BIOSCIENCES INC 1050 HAMILTON AVE MENLO PARK CA 94025	DELISTED HAZ
Siteid: Latitude: Longitude: Original Soi Record Date		87256 37.477062 -122.148560 CHAZ 20-OCT-201				
123	5 of 6	NE	0.21 / 1,132.40	8.73 / -4	ALZA CORPORATION 1050 HAMILTON COURT MENLO PARK CA 94025	EMISSION
2004 Criteri	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	13063 2834 41 SF BA SM BAY AREA AQMD		CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.641 .5723582 .021 .096 .002 .007	
2004 Toxic	<u>Data</u>					
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	Asmt: Chronic H			COID: DISN: CHAPIS: CERR Cod	SM BAY AREA AQMD de:	
2005 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	13063 2834 41 SF BA SM BAY AREA AQMD		CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.472 .3983992 .026 .119 .001 .008	
2005 Toxic I	<u>Data</u>					
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	Asmt:	13063 2834 41 SF BA		COID: DISN: CHAPIS: CERR Cod	SM BAY AREA AQMD de:	

Non-Cancer Acute Haz Ind:

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
2006 Criteria	Data							_
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	13063 2834 41 SF BA SM BAY AREA	AQMD		CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.377 .3127058 .026 .12 .001 .009	
2006 Toxic L	<u>Data</u>							
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk (Non-Cancer Non-Cancer	Asmt: Chronic Ha				COID: DISN: CHAPIS: CERR Co	de:	SM BAY AREA AQMD	
123	6 of 6		NE	0.21 / 1,132.40	8.73 / -4	ALZA CORF 1050 HAMIL MENLO PAF	TON	SANMATEO CUPA
Facility ID:		F	A0027091					
Detail(s)								
Program Cat Billing Statu Program Ele	s:	Ir	MEDICAL WAST nactive, non-billa QG OFF-SITE		199 LB/MO)			
124	1 of 1	ı	NE	0.21 / 1,132.70	8.73 / -4	STATION 1002 HAMIL	USTRIAL PUMP TON RK CA 94025	SANMATEO CUPA
Facility ID:		F	A0022483					
<u>Detail(s)</u>								
Program Cat Billing Statu Program Ele	s:	A	SUSINESS PLAN active, billable STORES MV FU	N PROGRAM ELS OR WASTE	ONLY			
Program Cat Billing Statu Program Ele	s:	Ir	nactive, non-billa	ASTE PROGRAM able RECYCLES WAS		NT		
Program Cat Billing Statu Program Ele	s:	Ir	TORMWATER nactive, non-billa TORMWATER	able ANNUAL FEE - II	NSP FREQ EVE	RY 2 YRS		
125	1 of 7		NE	0.21 / 1,134.16	9.38 / -3	CONOR MEI 1003 HAMIL MENLO PAF		SANMATEO CUPA
Facility ID:		F	A0028223					

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Detail(s) Program Category: **STORMWATER** Billing Status: Inactive, non-billable Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF Program Category: HAZARDOUS WASTE PROGRAM Billing Status: Inactive, non-billable Program Element: GEN 6-25 TONS HAZ WASTE/YR Program Category: MEDICAL WASTE Billing Status: Inactive, non-billable Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO) 125 2 of 7 NE 0.21/ 9.38/ **VASCULAR THERAPIES SANMATEO** 1,134.16 1003 HAMILTON **CUPA MENLO PARK CA 94025** Facility ID: FA0024770 Detail(s) Program Category: HAZARDOUS WASTE PROGRAM Billing Status: Inactive, non-billable Program Element: GEN <1 TONS HAZ WASTE/YR Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF NE 0.21/ **DELTAGEN INC** 125 3 of 7 9.38 / **SANMATEO** 1,134.16 1003 HAMILTON -3 **CUPA MENLO PARK CA 944041167** FA0025672 Facility ID: Detail(s) Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable Program Element: GEN 6-25 TONS HAZ WASTE/YR

STORMWATER Program Category: Billing Status: Inactive, non-billable

STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element:

Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <3,499GAL,27,999LB,13,999CF

NE

CONOR MEDSYSTEMS, C/O 125 4 of 7 **CORDIS W** 1,134.16 -3 1003 HAMILTON COURT

9.38/

0.21/

MENLO PARK CA 94025

EMISSIONS

Order No: 21042700263

2010 Toxic Data

Facility ID: 18148 COID: ALA

Map Key Num Rece	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility SIC Code:	3829			DISN:		BAY AREA AQMD	
CO:	1			CHAPIS:			
Air Basin:	SF			CERR C	ode:		
District:	BA						
TS:							
Health Risk Asmt:							
Non-Cancer Chronic							
Non-Cancer Acute I	daz Ind:						
2011 Criteria Data							
Facility ID:	18148			CERR C	ode:		
Facility SIC Code:	3829			TOGT:		.264	
CO:	1			ROGT:		.1064734	
CO. Air Basin:	SF			COT:		.005	
District:	BA			NOXT:		.042	
COID:	ALA			SOXT:		0	
DISN:	BAY A	REA AQMD		PMT:			
						0010245901639344262295	50819672131147540
						9836	
CHAPIS:				PM10T:		.001	
2011 Toxic Data							
Facility ID:	18148			COID:		ALA	
Facility SIC Code:	3829			DISN:		BAY AREA AQMD	
CO:	1			CHAPIS:	-	DAT AREA AQIND	
Air Basin:	SF			CERR C	oae:		
District:	BA						
TS:							
Health Risk Asmt:							
Non-Cancer Chronic Non-Cancer Acute I							
125 5 of 7		NE	0.21/	9.38 /		MEDSYSTEMS	EMISSIONS
			1,134.16	-3		MILTON COURT PARK CA 94025	
2008 Criteria Data							
Facility ID:	18148			CERR C	ode:		
Facility SIC Code:	3829			TOGT:		.683	
CO:	41			ROGT:		.2854276	
Air Basin:	SF			COT:		.058	
District:	BA			NOXT:		.482	
COID:	SM			SOXT:		0	
DISN:		REA AQMD		PMT:		.01	
CHAPIS:				PM10T:		.00976	
2008 Toxic Data							
Facility ID:	18148			COID:		SM	
Facility SIC Code:	3829			DISN:		BAY AREA AQMD	
CO.	41			CHADIS:		2	

CHAPIS: CO: 41 Air Basin: SF CERR Code:

District:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
2009 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN:	Code:	18148 3829 41 SF BA SM BAY ARE	ea aqmd		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT:	ode:	.669 .2737138 .029 .241 0 .0051229508196721311	4754098360655737704
CHAPIS:					PM10T:		.005	
2009 Toxic L	Data							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	Asmt: Chronic H				COID: DISN: CHAPIS: CERR CO		SM BAY AREA AQMD	
<u>125</u>	6 of 7		NE	0.21 / 1,134.16	9.38 / -3	DELTAGE 1003 HAN MENLO P		SANMATEO CUPA
Facility ID:			FA0027396					
<u>Detail(s)</u>								
Program Ca Billing Statu Program Ele	ıs:		MEDICAL WAR Inactive, non-b LQG OFF-SITI	_	200 LB/MO			
<u>125</u>	7 of 7		NE	0.21 / 1,134.16	9.38 / -3	1003 HAN	MEDSYSTEMS MILTON PARK CA 94025	SANMATEO CUPA
Facility ID:			FA0033655					
<u>Detail(s)</u>								
Program Ca Billing Statu Program Ele	ıs:		MEDICAL WAR Inactive, non-b SQG OFF-SIT		1-199 LB/MO)			
126	1 of 3		NE	0.22 / 1,145.70	8.73 / -4	ANOSYS, 1014 HAN MENLO P		SANMATEO CUPA
Facility ID:			FA0025311					
<u>Detail(s)</u>								
Program Ca Billing Statu Program Ele	ıs:		Inactive, non-b	WASTE PROGRA illable i HAZ WASTE/YR				

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) **STORMWATER** Program Category: Billing Status: Inactive, non-billable Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Category: MEDICAL WASTE Billing Status: Inactive, non-billable Program Element: SQG COMMON STORAGE AREA FAC (1-199 LB/MO) Program Category: MEDICAL WASTE Billing Status: Inactive, non-billable Program Element: LQG OFF-SITE TREATMENT >200 LB/MO **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable Program Element: STORES RADIOACTIVE MATERIALS 126 2 of 3 NE 0.22/ 8.73/ **CALYDON SANMATEO** 1014 HAMILTON 1,145.70 **CUPA MENLO PARK CA 94025** Facility ID: FA0022632 Detail(s) **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable Program Element: STORES RADIOACTIVE MATERIALS Program Category: HAZARDOUS WASTE PROGRAM Billing Status: Inactive, non-billable Program Element: GEN <1 TONS HAZ WASTE/YR Program Category: MEDICAL WASTE Billing Status: Inactive, non-billable SQG ON-SITE TREATMENT (1-199 LB/MO) Program Element: 126 3 of 3 NE 0.22 / 8.73/ ANOSYS, INC. **SANMATEO** 1,145.70 1014 HAMILTON **CUPA MENLO PARK CA 94025** Facility ID: FA0027394 Detail(s) MEDICAL WASTE Program Category: Inactive, non-billable Billing Status: Program Element: LQG OFF-SITE TREATMENT >200 LB/MO 127 1 of 2 N 0.22 / 7.36/ FEDERAL EXPRESS RCRA SQG 1392 WILLOW RD 1,147.82 -5 **MENLO PARK CA 94025** EPA Handler ID: CAD982348468 Gen Status Universe: Small Quantity Generator Contact Name: **ENVIRONMENTAL MANAGER** Contact Address: 1392 WILLOW RD , , MENLO PARK , CA, 94025 , US Contact Phone No and Ext: 415-430-0244 Contact Email: US **Contact Country:** County Name: SAN MATEO EPA Region: 09 Land Type: Other Receive Date: 19890802 37.479174 Location Latitude:

-122.151078 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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: 19890802

FEDERAL EXPRESS Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Owner/Operator Details

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

NOT REQUIRED Type: Private Street 1:

Name: NOT REQUIRED Street 2:

NOT REQUIRED Date Became Current: City: ME

Date Ended Current: State:

Phone: 415-555-1212 Country:

Notification 99999 Source Type: Zip Code:

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

NOT REQUIRED Type: Private Street 1: Name: FREDRICK SMITH Street 2: **NOT REQUIRED**

Date Became Current: City: ME

Date Ended Current: State:

Phone: 415-555-1212 Country: 99999 Source Type: Notification Zip Code:

0.22 /

ALZA CORPORATION 2 of 2 N 7.36/ 127 1,147.82 1392 WILLOW ROAD (MP4) **MENLO PARK CA 94025**

RCRA LQG

Order No: 21042700263

CAL000307981 EPA Handler ID:

Large Quantity Generator Gen Status Universe: Contact Name: **ESTHER T PHAM**

Contact Address: US

650-564-2129 Contact Phone No and Ext:

Contact Email: EPHAM2@ALZUS.JNJ.COM

Contact Country: US

County Name: SANTA CLARA

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20080214

 Location Latitude:
 37.479174

 Location Longitude:
 -122.151078

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 1

Receive Date: 20080214

Handler Name: ALZA CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with 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: 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

Order No: 21042700263

AND TOUGH AND STILL BOTTOWS FROM THE RECOVERT OF THESE SEEM SOLVENTS AND SEL

SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:Name:ALZA CORPORATIONStreet 2:Date Became Current:19990301City:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Date Ended Current: State: Country: US Phone: Source Type: Annual/Biennial Report update with Notification Zip Code: Owner/Operator Ind: **Current Owner** Street No: Private P.O. BOX 7210 Street 1: Type: Name: ALZA CORPORATION Street 2: Date Became Current: 19990301 MOUNTAIN VIEW City: Date Ended Current: State: CA Phone: Country: US Source Type: Annual/Biennial Report update with Notification 94043 Zip Code: PIXTERRA, INC 128 1 of 1 NE 0.22 / 9.13/ **SANMATEO** 1,152.36 1020 HAMILTON -3 **CUPA MENLO PARK CA 94025** FA0027966 Facility ID: Detail(s) **STORMWATER** Program Category: Billing Status: Inactive, non-billable Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF Program Category: HAZARDOUS WASTE PROGRAM Billing Status: Inactive, non-billable Program Element: GEN <1 TONS HAZ WASTE/YR 129 1 of 1 Ε 0.22 / 13.70/ **JOBTRAIN SANMATEO** 1200 OBRIEN 1,159.49 1 **MED MENLO PARK CA 94025** Facility ID: FA0055461 Record ID: PR0076469 **Details** Status: **ACTIVE** SQG OFF-SITE TREATMENT (1-199 LB/MO) Program Element: Curr Insp: 5/24/2020 Strt No: 1200 **OBRIEN** Strt Addr: 1 of 2 NE 0.22 / 9.13/ **OMNI PV INC** 130 **SANMATEO** 1,163.67 1030 HAMILTON **CUPA MENLO PARK CA 94025** Facility ID: FA0046446 Detail(s) Program Category: HAZARDOUS WASTE PROGRAM Billing Status: Inactive, non-billable Program Element: GENERATES <27 GAL/YEAR Program Category: **STORMWATER**

Inactive, non-billable

STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Order No: 21042700263

Billing Status:

Program Element:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable STORES MV FUELS OR WASTE ONLY Program Element: NE PROTEUS BIOMEDICAL 0.22 / 9.13/ 130 2 of 2 **SANMATEO** 1,163.67 1030 HAMILTON -3 **CUPA MENLO PARK CA 94025** FA0015319 Facility ID: Detail(s) Program Category: CONDITIONALLY AUTHORIZED (CA) Billing Status: Inactive, non-billable CONDITIONAL AUTHORIZED (CA) Program Element: **BUSINESS PLAN PROGRAM** Program Category: Billing Status: Inactive, non-billable STORES MV FUELS OR WASTE ONLY Program Element: HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Inactive, non-billable Program Element: GEN <1 TONS HAZ WASTE/YR **STORMWATER** Program Category: Billing Status: Inactive, non-billable Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Category: CONDITIONALLY AUTHORIZED (CA) Billing Status: Inactive, non-billable Program Element: CONDITIONAL AUTHORIZED (CA)

131 1 of 1 NE 0.22 / 9.13/ RENNOVIA INC RCRA LQG 1080 HAMILTON CT 1,167.66 -3 **MENLO PARK CA 94025**

EPA Handler ID: CAL000350837

Gen Status Universe:

Contact Name:

Large Quantity Generator TOM HUYNH

Contact Address:

1080, HAMILTON CT,, MENLO PARK, CA, 94025,

Contact Phone No and Ext:

650-804-7419

Contact Email:

THUYNH@RENNOVIA.COM

Contact Country:

County Name:

SAN MATEO EPA Region: 09 Land Type: Private Receive Date: 20141106 37.478419 Location Latitude: Location Longitude: -122.147715

Violation/Evaluation Summary

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

Order No: 21042700263

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

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 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: 20141106 Handler Name: RENNOVIA INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

Order No: 21042700263

SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type: RENNOVIA INC Name: Street 2: 20100301 Date Became Current: City: Date Ended Current: State: Country: Phone: Source Type: Zip Code:

Annual/Biennial Report update with Notification

Owner/Operator Ind: **Current Owner** Street No: 3353

Type: Private Street 1: **GATEWAY BLVD** Name: **PROLOGIS**

Street 2:

Date Became Current: 20110603 **FREMONT** City:

Date Ended Current: State: CA

Phone: 510-656-1900 Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 94538

132 1 of 1 NE 0.22 / 9.13/ **DEJA QS CAFE SANMATEO** 1038 HAMILTON 1.172.90 -3 **CUPA MENLO PARK CA 94025**

FA0000492 Facility ID:

Detail(s)

Program Category: **STORMWATER** Billing Status: Inactive, non-billable

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element: 1 of 1 NE 0.22 / 9.13/ Satellite Healthcare 133 **SANMATEO** 1,175.24 -3 1040 Hamilton **CUPA MENLO PARK CA 94025** Facility ID: FA0049552 Detail(s) Program Category: MEDICAL WASTE Billing Status: Active, billable Program Element: LQG OFF-SITE TREATMENT >200 LB/MO Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Active, billable STORES HAZ MAT <219GAL,1,999LB, 879CF Program Element:

134 1 of 4 N 0.22 / 9.47 / BELLE HAVEN CHEVRON CERS TANK 1,175.66 -3 1399 WILLOW RD

MENLO PARK CA 94025

Order No: 21042700263

Site ID: 11647 Latitude: 37.479279

Longitude: -122.151840

Regulated Programs

EI ID: 10067494

El Description: Hazardous Waste Generator

EI ID: 10067494

El Description: Chemical Storage Facilities

EI ID: 10067494

El Description: Underground Storage Tank

Violations

Violation Date: 06/07/2020 Violation Source: CERS

Violation Program: UST Violation Division: San Mateo County Environmental Health

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

Spill buckets failed to meet 5-gallon required capacity. Permit for replacement received 6-5.

Violation Description:

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

Install or maintain a liquid-tight spill container.

Have a minimum capacity of five gallons.

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

Be resistant to galvanic corrosion.

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

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

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

Records (mi/ft) (ft)

Evaluations

Eval Date: 04/25/2014 Violations Found: No Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency San Mateo County Environmental Health Eval Division:

Eval Program: UST Eval Source: **CERS**

Eval Notes:

UST permit review for piping sump repairs and approvals.; Note: data in [EVAL Notes] field for some records is truncated from the source.

05/07/2014 Eval Date:

Violations Found: No

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: **Eval Division:** San Mateo County Environmental Health

Eval Program: UST Eval Source: **CERS**

Eval Notes:

Eval Date: 08/09/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: San Mateo County Environmental Health

Eval Program: UST **CERS** Eval Source:

Eval Notes:

docs filed and annual monitor cert report reviewed; Note: data in [EVAL Notes] field for some records is truncated from the source.

08/13/2013 Eval Date:

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

HMRRP Eval Program: Eval Source: **CERS**

Eval Notes:

Eval Date: 08/13/2013

Violations Found:

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

San Mateo County Environmental Health Eval Division:

Eval Program: HW Eval Source: **CERS**

Eval Notes:

09/24/2018 Eval Date:

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency San Mateo County Environmental Health Eval Division:

HMRRP Eval Program: Eval Source: **CERS**

Eval Notes:

Eval Date: 12/30/2019

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 05/04/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 05/12/2016

Violations Found:

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 05/12/2016

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 05/13/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 05/31/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 06/05/2020

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Outdoor inspection during Covid-19 Shelter-in-place.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/05/2020 Violations Found: Yes

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

Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

AMC conducted May 5, 2020. UST inspection conducted outdoors only on June 4, 2020 due to Covid-19. Spill buckets failed for supreme, regular, and diesel because they did not meet the 5-gallon capacity requirement.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/03/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 11/17/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

This followup inspection occurred during the Covid-19 pandemic. Onsite for spill bucket replacement testing. All 3 drop tubes also replaced. See file for overfill valve upper tube calculation worksheet and photos. All buckets passed.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/04/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/20/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 05/31/2018

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 05/31/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

 Eval Date:
 06/02/2020

 Violations Found:
 No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

sb989 in CERS; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/11/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/23/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 02/23/2015

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Final review and sign off UST permit; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/23/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/24/2015 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/24/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type:Other, not routine, done by local agencyEval Division:San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST forms review; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/08/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 05/31/2018

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:San Mateo County Environmental Health

Eval Program: UST
Eval Source: CERS

Eval Notes:

Eval Date: 08/13/2013

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 12/30/2019

Violations Found:

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency **Eval Division:** San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 11/18/2015

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

SB989 report; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/19/2015
Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST **Eval Source:** CERS

Eval Notes:

Start reviewing UST installation plans; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/24/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 04/10/2014

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 05/09/2017

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Diesel STP sump is monitored with 209 in addition to 463. Recommend providing symbol for vent sump and showing both 463 and 208 or 209 monitoring. Map could be improved by increasing scale to allow piping to be shown.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/29/2019

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Inspection conducted during DO inspection. UDCs and sumps inspected.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 21042700263

Eval Date: 05/09/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 05/12/2016

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/31/2018

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 06/05/2020

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Outdoor inspection during Covid-19 Shelter-in-place.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/08/2020 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

rvw permit app; eroute to OC; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/03/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 05/20/2015

Violations Found: No

 Eval General Type:
 Compliance Evaluation Inspection

 Eval Type:
 Routine done by local agency

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/20/2015

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 08/09/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Monitor cert review records; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/18/2015

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 09/24/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 04/10/2014

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 04/10/2014

Violations Found: No

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

Eval Division: San Mateo County Environmental Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 05/09/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 07/10/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 07/30/2020

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

rvw file sb989; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/15/2014
Violations Found: No Other/University

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: San Mateo County Environmental Health

Eval Program: UST Eval Source: CERS

Eval Notes:

SB989 report; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Environmental Contact

Entity Name: CHEVRON PRODUCTS COMPANY(A DIVISION OF CHEVRON U.S.A. INC

Entity Title:

Address: P.O. BOX 6004, ATTN: PERMIT DESK

City: SAN RAMON

State: CA

Country:

Zip Code: 94583

Phone:

Affil Type Desc: Legal Owner

Entity Name: CHEVRON PRODUCTS COMPANY(A DIVISION OF CHEVRON U.S.A. INC)
Entity Title:

Address: P.O. BOX 6004, ATTN: PERMIT DESK

City: SAN RAMON

State: CA

Country: United States
Zip Code: 94583

Phone: (925) 842-9002

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address

Entity Name: Entity Title:

Address: P.O. BOX 6004, ATTN: PERMIT DESK

City: SAN RAMON

State: CA

Country:

Zip Code: 94583

Phone:

Affil Type Desc: UST Property Owner Name

Entity Name: CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)

Order No: 21042700263

Entity Title:

Address: P.O. BOX 6004, ATTN: PERMIT DESK

City: SAN RAMON

State: CA

Country:United StatesZip Code:94583

Phone: (925) 842-9002

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Affil Type Desc: **UST Tank Operator** Entity Name: CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.) **Entity Title:** Address: P.O. BOX 6004, ATTN: PERMIT DESK City: SAN RAMON CA State: Country: **United States** 94583 Zip Code: Phone: (925) 842-9002 Affil Type Desc: **UST Tank Owner** Entity Name: CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.) **Entity Title:** Address: P.O. BOX 6004, ATTN: PERMIT DESK City: SAN RAMON State: CA **United States** Country: Zip Code: 94583 (925) 842-9002 Phone: **Document Preparer** Affil Type Desc: Entity Name: **TED LAMPH** Entity Title: Address: City: State: Country: Zip Code: Phone: **UST Permit Applicant** Affil Type Desc: CHARLES BITTLE - 6/7/2016 Entity Name: Entity Title: **RETAIL HES** Address: City: State: Country: Zip Code: (925) 842-9002 Phone: Affil Type Desc: Parent Corporation CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.) Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Entity Name: CHEVRON PRODUCTS COMPANY(A DIVISION OF CHEVRON U.S.A. INC Entity Title: Address: P.O. BOX 6004, ATTN: PERMIT DESK SAN RAMON City: State: CA Country: **United States** Zip Code: 94583 Phone: (925) 842-9002 Affil Type Desc: Operator Entity Name: CHEVRON PRODUCTS COMPANY(A DIVISION OF CHEVRON U.S.A. INC)

Order No: 21042700263

Zip Code: Phone: (650) 329-9214

Entity Title: Address: City: State: Country:

CUPA District Affil Type Desc:

Entity Name: San Mateo County Environmental Health

Entity Title: Address:

2000 Alameda de las Pulgas, Suite 100

San Mateo City:

State: CA

Country:

Zip Code: 94403

(650) 372-6200 Phone:

Affil Type Desc: Identification Signer **Entity Name:** Ted Lamph

Entity Title: Retail OE/HES Specialist

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

Coordinates

HWG Env Int Type Code: Longitude: -122.151802

10067494 Program ID: Coord Name:

Latitude: 37.479259 Ref Point Type Desc: Unknown

134 2 of 4 N 0.22/ 9.47/ **BELLE HAVEN CHEVRON UST** 1399 WILLOW RD 1,175.66 -3

MENLO PARK CA 94025

Order No: 21042700263

41-000-025160 37.479279 Facility ID: Latitude: CERS ID: 10067494 Longitude: -122.15184

County: San Mateo

San Mateo County Environmental Health Permitting Agency:

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)

9.47/ 134 3 of 4 N 0.22 / **Chevron Willow ALT FUELS** 1399 Willow Rd 1,175.66 -3 Menlo Park CA 94025

ID: 121666 CNG Dispenser No:

Federal Agency ID: CNG Fill Type Code: CNG Site Renew Src: Federal Agency: CNG PSI:

Fed Agency Name:

CNG Storage Cap: Status: Open: The station is open. Facility Type: CNG Tot Compr Cap:

Fuel Type Code: **ELEC: Electric** CNG Vehicle Class: Owner Type Desc: LPG Nozzle Types: Expected Date: LNG Site Renew Src:

LNG Vehicle Class: Dt Last Confirmed: 2021-01-18 Open Date: Hydrogen is Retail: Updated at: 2021-01-18 01:14:22 UTC Hydrogen Pressures:

BD Blends: Hydrogen Standards: NG PSI: Station Phone:

877-455-3833 NG Fill Type Code: Latitude: 37.479348 NG Fill Type Desc: Longitude: -122.15223

NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc:

E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

Geocode Status Desc: The location is from a real GPS readout at the station.

Hydrogen Status Link:

134 4 of 4 N 0.22/ 9.47/ CHEVRON 207718 RCRA SQG

MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID:CAR000130153Gen Status Universe:Small Quantity GeneratorContact Name:KATHY L NORRIS

Contact Address: PO BOX 6004,, SAN RAMON, CA, 94025, US

Contact Phone No and Ext: 925-842-5931

Contact Email:

Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20021125

 Location Latitude:
 37.457848

 Location Longitude:
 -122.16233

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20021125 Handler Name: CHEVRON 207718

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Private
 Street 1:

 Name:
 CHEVRON
 Street 2:

 Date Became Current:
 20021031
 City:

 Date Ended Current:
 State:

urrent: State: Country:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1:
Name: CHEVRON PRODUCTS CO Street 2:
Date Became Current: 20021031 City:

Date Ended Current: State:
Phone: Country:

Source Type: Notification Zip Code:

135 1 of 2 N 0.22 / 7.70 / INCUBE, INC. SANMATEO 1,176.12 -5 1390 WILLOW MENLO PARK CA 94025 CUPA

Zip Code:

US

US

Order No: 21042700263

Facility ID: FA0015320

Detail(s)

Phone:

Source Type:

Program Category: BUSINESS PLAN PROGRAM

Notification

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES <27 GAL/YEAR

Program Category:STORMWATERBilling Status:Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

135 2 of 2 N 0.22 / 7.70 / INCUBE LABS SANMATEO 1,176.12 -5 1390 WILLOW MENLO PARK CA 94025 CUPA

Facility ID: FA0040755

Detail(s)

Program Category: MEDICAL WASTE
Billing Status: Inactive, non-billable

Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO)

136 1 of 1 N 0.22 / 7.70 / NORTHWOOD CLEANUP
1,188.00 -5 1394 WILLOW
MENLO PARK CA 94025 SITES

Global ID: T0608132255 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 SAN MATEO

 Status Date:
 11/17/1994
 Latitude:
 37.478891

Longitude: -122.151656

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: CUF Case: NO

Local Case No: 449002 Case Worker:

Begin Date: 1/7/1993 File Location: Local Agency

Stop Method: Other Means

Lead Agency: SAN MATEO COUNTY LOP

Local Agency: Potential COC:

Potential Media of Concern:

Other Groundwater (uses other than drinking water)

How Discovered: Other Means

How Discovered Description:

Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 1993-12-27 00:00:00

Action: * Historical Enforcement - #19931227

Action Type: Other

 Date :
 1989-08-04 00:00:00

 Action:
 Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:Completed - Case ClosedStatus Date:1994-11-17 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 1993-01-07 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608132255

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 11/17/1994

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608132255&tabname=regulatoryhistory

Order No: 21042700263

Potential COC:

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: S
Post Closure Site Management:

Future Land Use:

Santa Clara - Palo Alto (205.50)

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449002

SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Enforcement/Orders

 Action Date:
 12/27/1993

 Received Issue Date:
 12/27/1993

Action: * Historical Enforcement - #19931227

Doc Link:

Title Description Comments:

Naming of Responsible Party

Action Type:Leak ActionAction Date:8/4/1989

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

Date: 11/17/1994

Status: Open - Case Begin Date

Date: 1/7/1993

137 1 of 1 E 0.23 / 14.04 / TRANS DATACORP RCRA
1,198.21 2 1200 O'BRIEN DRIVE NON GEN
MENLO PARK CA 94025

EPA Handler ID: CAD982465999
Gen Status Universe: No Report

Contact Name: HERBERT R STOLLORZ

Contact Address: 1200 O'BRIEN DRIVE,, MENLO PARK, CA, 94025, US

Contact Phone No and Ext: 415-321-7407

Contact Email:
Contact Country:
US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 19940204

Location Latitude: Location Longitude:

Violation/Evaluation Summary

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

Order No: 21042700263

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

Seauence No:

19940204 Receive Date:

TRANS DATACORP Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

NOT REQUIRED Private Street 1: Type:

Name: NOT REQUIRED Street 2: **NOT REQUIRED** Date Became Current: City:

Date Ended Current: State: ME

Phone: 415-555-1212 Country: 99999

Notification Zip Code: Source Type:

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

Private Street 1: 77 MERCEDES LN Type: Name: HERBERT R STOLLORZ Street 2:

ATHERTON Date Became Current: City:

Date Ended Current: State: CA

415-321-7407 Phone: Country: Notification 94027 Source Type: Zip Code:

BIOSOURCE INTERNATIONAL 138 1 of 1 NE 0.23/ 8.68/ **SANMATEO**

CUPA

1,207.15 961 HAMILTON **MENLO PARK CA 94025**

Facility ID: FA0022469

Detail(s)

Program Category: **BUSINESS PLAN PROGRAM**

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

GENERATES & RECYCLES WASTE OIL/SOLVENT Program Element:

NE 8.70/ 139 1 of 4 0.23/ **CETERIX ORTHOPEDICS INC SANMATEO** 1,222.03 959 HAMILTON **CUPA**

MENLO PARK CA 94025

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

 Pacility ID:
 FA0050420

Program Category:

HAZARDOUS WASTE PROGRAM

Program Category: STORMWATER
Billing Status: Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Inactive, non-billable GENERATES <27 GAL/YEAR

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES MV FUELS OR WASTE ONLY

Program Category:MEDICAL WASTEBilling Status:Inactive, non-billable

Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO)

139 2 of 4 NE 0.23 / 8.70 / CETERIX ORTHOPEDICS INC DELISTED HAZ

 Siteid:
 370180

 Latitude:
 37.479453

 Longitude:
 -122.149263

 Original Source:
 CHAZ

 Record Date:
 20-OCT-2017

139 3 of 4 NE 0.23 / 8.70 / FACEBOOK MPK47 SANMATEO 1,222.03 -4 959 HAMILTON MENLO PARK CA 94025 CUPA

Facility ID: FA0065604

Detail(s)

Billing Status:

Program Element:

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Inactive, non-billable

Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Inactive, non-billable

Program Element: GENERATES <27 GAL/YEAR

139 4 of 4 NE 0.23 / 8.70 / FACEBOOK MPK47 SANMATEO 1,222.03 -4 959 HAMILTON CUPA

Order No: 21042700263

Facility ID: FA0065587

Detail(s)

Program Category: HAZARDOUS WASTE PROGRAM

Billing Status: Active, billable

Program Element: GEN <1 TONS HAZ WASTE/YR

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Active, billable

Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

3	Inactive, non-b STORES HAZ HAZARDOUS Inactive, non-b GEN 6-25 TON STORMWATE Inactive, non-b	MAT <1,199GAL WASTE PROGRA billable NS HAZ WASTE/Y	AM /R		SANMATEO CUPA SANMATEO
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	BUSINESS PL Inactive, non-b STORES HAZ HAZARDOUS Inactive, non-b GEN 6-25 TON STORMWATE Inactive, non-b STORMWATE	oillable MAT <1,199GAL WASTE PROGRA oillable NS HAZ WASTE/N ER oillable ER ANNUAL FEE -	AM /R · INSP FREQ EVE 8.85 /	ERY 2 YRS FACEBOOK MPK 40	
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Inactive, non-b STORES HAZ HAZARDOUS Inactive, non-b GEN 6-25 TON STORMWATE Inactive, non-b STORMWATE	oillable MAT <1,199GAL WASTE PROGRA oillable NS HAZ WASTE/N ER oillable ER ANNUAL FEE -	AM /R · INSP FREQ EVE 8.85 /	ERY 2 YRS FACEBOOK MPK 40	
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Inactive, non-b STORES HAZ HAZARDOUS Inactive, non-b GEN 6-25 TON STORMWATE Inactive, non-b STORMWATE	oillable MAT <1,199GAL WASTE PROGRA oillable NS HAZ WASTE/N ER oillable ER ANNUAL FEE -	AM /R · INSP FREQ EVE 8.85 /	ERY 2 YRS FACEBOOK MPK 40	
; ;;	Inactive, non-b GEN 6-25 TON STORMWATE Inactive, non-b STORMWATE	oillable NS HAZ WASTE/Y ER oillable ER ANNUAL FEE - 0.23/	/R INSP FREQ EVE 8.85/	FACEBOOK MPK 40	
;	Inactive, non-b	oillable :R ANNUAL FEE - 	8.85/	FACEBOOK MPK 40	
3	NE				
				MENLO PARK CA 94025	CUPA
	FA0060770				
Program Category: Billing Status: Program Element:		oillable	INSP FREQ EVE	ERY 2 YRS	
<i>:</i> :	Active, billable				
3	NE	0.23 / 1,224.03	8.85 / -4	FACEBOOK 1080 HAMILTON COURT MENLO PARK CA 94025	EMISSIONS
23407 7374 41 SF BA SM BAY AR	REA AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.007158364 .006288622774 .015674226 .123355315 .000462712 .002482043 .002382762	
	23407 7374 41 SF BA SM	Inactive, non-b STORMWATE BUSINESS PL Active, billable STORES HAZ NE 23407 7374 41 SF BA	Inactive, non-billable STORMWATER ANNUAL FEE - BUSINESS PLAN PROGRAM Active, billable STORES HAZ MAT <1,199GAL, NE 0.23 / 1,224.03 23407 7374 41 SF BA SM	Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVI BUSINESS PLAN PROGRAM Active, billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CI NE 0.23 / 8.85 / 1,224.03 -4 23407 7374 41 ROGT: SF ROGT: BA NOXT: BA SM BAY AREA AQMD PMT:	Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS BUSINESS PLAN PROGRAM Active, billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF NE 0.23 / 8.85 / FACEBOOK 1,224.03 -4 1080 HAMILTON COURT MENLO PARK CA 94025 CERR Code: 7374

2018 Toxic Data

COID: DISN: 23407

BAY AREA AQMD 7374

Order No: 21042700263

Facility ID: Facility SIC Code: CO: CHAPIS: 41 Air Basin: SF CERR Code:

District: ВА

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Non-Cancer	Acute Haz Ind:							
<u>141</u>	1 of 2	NE	0.24 / 1,247.20	8.99 / -3	BIOPHARMX 1098 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0055428						
Detail(s)								
Program Car Billing Statu Program Ele	ıs:	HAZARDOUS Inactive, non-bi		AM				
<u>141</u>	2 of 2	NE	0.24 / 1,247.20	8.99 / -3	QLT PLUG DELIVERY INC 1098 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0045981						
<u>Detail(s)</u>								
Program Cat Billing Statu Program Ele	ıs:	STORMWATER Inactive, non-bi STORMWATER	llable	- INSP FREQ EV	ERY 2 YRS			
Program Car Billing Statu Program Ele	ıs:	Inactive, non-bi		AM ASTE OIL/SOLVE	ENT			
Program Cat Billing Statu Program Ele	ıs:	BUSINESS PLA Inactive, non-bi STORES MV F		E ONLY				
142	1 of 2	NE	0.24 / 1,265.10	8.48 / -4	MEMBRANE TECHNOLOGY & RESEARCH 953 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0046230						
<u>Detail(s)</u>								
Program Category: Billing Status: Program Element:		HAZARDOUS WASTE PROGRAM Inactive, non-billable GENERATES <27 GAL/YEAR						
Program Category: Billing Status: Program Element:		STORMWATER Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS						
Program Category: Billing Status: Program Element:		BUSINESS PLAN PROGRAM Inactive, non-billable STORES HAZ MAT <219GAL,1,999LB, 879CF						
142	2 of 2	NE	0.24 / 1,265.10	8.48 / -4	AT & T MOBILITY- DUMBARTON BRIDGE 953 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA		
Facility ID:		FA0029449						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Detail(s)							
Program Car Billing Statu Program Ele	s:	STORMWATE Inactive, non-b STORMWATE		- INSP FREQ EV	ERY 2 YRS		
Program Category: Billing Status: Program Element:		BUSINESS PLAN PROGRAM Inactive, non-billable STORES HAZ MAT <219GAL,1,999LB, 879CF					
143	1 of 2	ESE	0.24 / 1,274.56	13.38 / 1	LOS ROBLES MAGNET ACADEMY 2450 RALMAR EAST PALO ALTO CA 94303	SANMATEC CUPA	
Facility ID:		FA0026487					
<u>Detail(s)</u>							
Program Cat Billing Statu Program Ele	s:	STORMWATE Inactive, non-b STORMWATE		- INSP FREQ EV	ERY 2 YRS		
143	2 of 2	ESE	0.24 / 1,274.56	13.38 / 1	ROTACARE FREE MEDICAL CLINIC 2450 RALMAR EAST PALO ALTO CA 94303	SANMATEC CUPA	
Facility ID:		FA0023587					
<u>Detail(s)</u>							
Program Ca Billing Statu Program Ele	s:	MEDICAL WA: Inactive, non-b SQG WITH TR	illable				
144	1 of 2	N	0.24 / 1,277.06	7.69 / -5	NORTHWOOD 1390-1392 WILLOW RD MENLO PARK CA	DELISTED COUNTY	
Original Sou Original Sou Record Date		449002-T0608 San Mateo Co 21-JUN-2018	132255 unty - LOP List				
144	2 of 2	N	0.24 / 1,277.06	7.69 / -5	NORTHWOOD 1390-1392 WILLOW RD MENLO PARK CA	SANMATEO LOP	
Case No: APN: Case Type: Global ID:		449002 055440130 O- Other Grou T0608132255	ndwater affected	drinking water)			
LUST Status	i.						
Status:	9- Ca	se Closed					
<u>145</u>	1 of 2	NNE	0.24 / 1,277.33	9.09 / -3	INVISAGE TECHNOLOGIES INC 990 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA	
400	erisinfo.com	Environmental Ri	sk Information S	Services	Order No	o: 21042700263	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) FA0045096 Facility ID: Detail(s) Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable Program Element: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF HAZARDOUS WASTE GENERATOR (RCRA-LQG) Program Category: Billing Status: Inactive, non-billable GEN 6-25 TONS HAZ WASTE/YR - RCRA Program Element: **STORMWATER** Program Category: Billing Status: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element: NNE 0.24/ 9.09/ **FACEBOOK MPK59** 145 2 of 2 **SANMATEO** 990 HAMILTON 1,277.33 -3 **CUPA MENLO PARK CA 94025** Facility ID: FA0064284 Detail(s) HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Active, billable Program Element: GEN <1 TONS HAZ WASTE/YR Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Active, billable STORES HAZ MAT <1,199GAL,9,999LB,4,799CF Program Element: SAGEHILL ENGINEERING 146 1 of 1 NE 0.24/ 8.80/ **SANMATEO** 1115 HAMILTON 1,283.56 **CUPA MENLO PARK CA 94025** Facility ID: FA0022473 Detail(s) **STORMWATER** Program Category: Billing Status: Inactive, non-billable STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS Program Element: Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable Program Element: STORES HAZ MAT <219GAL,1,999LB, 879CF HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Inactive, non-billable GENERATES & RECYCLES WASTE OIL/SOLVENT Program Element:

147 1 of 1 NNW 0.24/ 6.32/ GUY'S ROOFING LUST 1,286.63 -6 831 HAMILTON MENLO PARK CA 94025

Order No: 21042700263

 Global ID:
 T0608175554
 County:
 SAN MATEO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.480222105015

 Status Date:
 1/30/1997
 Longitude:
 -122.152583599091

 Case Type:
 LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

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

RB Case No: 41-1164 Potential COC: Waste Oil / Motor / Hydraulic / Lubricating

Local Case No:449050How Discovered:Other MeansBegin Date:3/16/1989Stop Method:Other Means

Lead Agency:SAN MATEO 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: South Bay - San Mateo Bayside (204.40)
DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 11/16/1989

Action: * Historical Enforcement - #1

 Action Type:
 Other

 Date:
 4/23/1989

 Action:
 Leak Reported

Action Type:OtherDate:3/16/1989Action:Leak Discovery

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

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

Status: Completed - Case Closed

Status Date: 1/30/1997

Status: Open - Case Begin Date

Status Date: 3/16/1989

<u>LUST Sites from GeoTracker Search - Regulatory Profile</u>

Site Facility Name: GUY'S ROOFING Potential COC: WASTE OIL / MOTOR / HYDRAULIC /

LUBRICATING

Order No: 21042700263

Site Facility Type: LUST CLEANUP SITE Facility Type:

COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 831 HAMILTON

 WDR Place Type:
 City:
 MENLO PARK

 WDR File:
 Zip:
 94025

 WDR Order:
 County:
 SAN MATEO

CUF Priority Assig: CUF Claim:

CUF Amount Paid:
File Location:
Designated Beneficial Use:
LOCAL AGENCY
MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608175554

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 1/30/1997

Cleanup Status:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608175554&tabname=regulatoryhistory

Potential Media of Concern: S

User Defined Beneficial Use:
DWR GW Sub Basin:
Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name:
Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449050

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-1164

CASEWORKER: Regional Water Board

South Bay - San Mateo Bayside (204.40)

Gndwater Monitoring Freque:
Designated Reneficial Use

Designated Beneficial Use Desc:

Desc: Site History:

No site history available

 ${\it Municipal \ and \ Domestic \ Supply, \ Agricultural \ Supply, \ Industrial \ Service \ Supply, \ Industrial \ Process \ Supply}}$

Order No: 21042700263

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 1/30/1997

Status: Open - Case Begin Date

Date: 3/16/1989

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

Action Type: EXCAVATION Begin Date: Phase: End Date:

Contaminant Mass Removed:

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Enforcement/Orders

 Action Date:
 11/16/1989

 Received Issue Date:
 11/16/1989

Action: * Historical Enforcement - #1

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 4/23/1989

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Leak Discovery

Action: Doc Link:

Title Description Comments:

Action Type: Cleanup Action

Action Date:

Received Issue Date: Action:

Excavation

Doc Link:

Title Description Comments:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 148 1 of 1 NNW 0.24/ 7.14/ **BAYLAND DRILLING INC SANMATEO** 811 HAMILTON 1,289.69 -5 **CUPA MENLO PARK CA 94025** FA0022819 Facility ID: Detail(s) Program Category: **BUSINESS PLAN PROGRAM**

ALT FUELS

Order No: 21042700263

STORES HAZ MAT <1,199GAL,9,999LB,4,799CF Program Element:

Inactive, non-billable

NNE **FACEBOOK** 1 of 1 0.24/ 8.94/ 149 1,291.87 965 Hamilton Ave -3

Menlo Park CA 94025 ID: 158848 CNG Dispenser No:

CNG Fill Type Code: Federal Agency ID: CNG Site Renew Src: Federal Agency: Fed Agency Name: CNG PSI:

Status: Open: The station is open.

CNG Storage Cap: Facility Type: CNG Tot Compr Cap:

Fuel Type Code: ELEC: Electric CNG Vehicle Class: Owner Type Desc: LPG Nozzle Types:

Expected Date: LNG Site Renew Src: Dt Last Confirmed: 2021-01-18 LNG Vehicle Class: Open Date: Hydrogen is Retail: 2021-01-18 00:19:01 UTC Updated at: Hydrogen Pressures:

BD Blends: Hydrogen Standards: NG PSI: Station Phone:

888-758-4389 NG Fill Type Code: Latitude: 37.4800205 NG Fill Type Desc: -122.1486352 Longitude: NG Vehicle Class:

NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing: Free

EV Pricing French: EV on Site Renewable Source:

LPG Primary: LPG Primary Desc:

Billing Status:

Intersection Directions:

The location is from a real GPS readout at the station. Geocode Status Desc:

Hydrogen Status Link:

0.24/ 6.00/ FORMER WEST COAST SCREEN 150 1 of 1 N **LUST** 851 HAMILTON 1,292.66 -6 **MENLO PARK CA 94025**

T10000005607 SAN MATEO Global ID: County: **COMPLETED - CASE CLOSED** 37.479942 Status: Latitude: Status Date: 1/8/2015 Longitude: -122.152276

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites 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: 440091 How Discovered: Begin Date: 1/29/2014 Stop Method:

Lead Agency: SAN MATEO COUNTY LOP Stop Description:

Local Agency: Case Worker:
CUF Case: NO File Location:

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name:South Bay - San Mateo Bayside (204.40)DWR GW Subbasin Name:Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 1/8/2015

Action: Closure/No Further Action Letter - #20150108

Action Type: RESPONSE Date: 12/17/2014

Action: Soil and Water Investigation Report - Regulator Responded

Action Type:ENFORCEMENTDate:10/21/2014

Action: Staff Letter - #20141021

Action Type: ENFORCEMENT Date: 7/17/2014

Action: Staff Letter - #20140717

Action Type: RESPONSE Date: 6/6/2014

Action: Removal Action Work Plan - Regulator Responded

Action Type: RESPONSE Date: 4/28/2014

Action: Soil and Water Investigation Report - Regulator Responded

Action Type: ENFORCEMENT Date: 3/26/2014

Action: Staff Letter - #20140326

Action Type: RESPONSE Date: 2/28/2014

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 2/20/2014

Action: Notice of Responsibility - #20140220

Action Type: ENFORCEMENT Date: 1/30/2014

Action: Staff Letter - #20140130

 Action Type:
 Other

 Date:
 1/29/2014

 Action:
 Leak Reported

Action Type:OtherDate:1/29/2014Action:Leak Began

 Action Type:
 Other

 Date:
 1/29/2014

 Action:
 Leak Discovery

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

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

Regional Board Caseworker Contact Type: Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board Email: OAKLAND City: Phone No: SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

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

Completed - Case Closed Status:

1/8/2015 Status Date:

Status: Open - Eligible for Closure

10/22/2014 Status Date:

Open - Site Assessment Status:

1/30/2014 Status Date:

Open - Case Begin Date Status:

Status Date: 1/29/2014

LUST Sites from GeoTracker Search - Regulatory Profile

FORMER WEST COAST SCREEN Potential COC: **GASOLINE** Site Facility Name:

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

Project Status: Address: 851 HAMILTON WDR Place Type: MENLO PARK City: 94025 WDR File: Zip: SAN MATEO WDR Order: County:

CUF Priority Assig: CUF Claim:

CUF Amount Paid: File Location:

Designated Beneficial Use:

MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005607

COMPLETED - CASE CLOSED AS OF 1/8/2015 Cleanup Status Detail:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T10000005607&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03) Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use: RESIDENTIAL

SAN MATEO COUNTY LOP (LEAD) - CASE #: 440091 Cleanup Oversight Agencies:

SAN FRANCISCO BAY RWQCB (REGION 2)

Order No: 21042700263

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque: Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

<u>LUST Sites from GeoTracker Search - Cleanup Status History</u>

Status: Completed - Case Closed

1/8/2015 Date:

Open - Eligible for Closure Status:

10/22/2014 Date:

Open - Site Assessment Status:

1/30/2014 Date:

Status: Open - Case Begin Date

Date: 1/29/2014

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 1/8/2015

 Received Issue Date:
 1/8/2015

Action: Closure/No Further Action Letter - #20150108

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005607&enforcement_id=6233108&temptable=ENFORCEMENT

Title Description Comments:

Case closure letter and summary

Action Type: Response Requested - Reports

 Action Date:
 12/17/2014

 Received Issue Date:
 9/20/2014

Action: Soil and Water Investigation Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005607&doc_id=5810874

Title Description Comments:

Remedial excavation - See 10/21/2014 letters

Action Type: Other Regulatory Actions

 Action Date:
 10/21/2014

 Received Issue Date:
 10/21/2014

Action: Staff Letter - #20141021

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005607&enforcement_id=6225335&temptable=ENFORCEMENT

Title Description Comments:

Agency and adjacent property owner notifications

Action Type: Other Regulatory Actions

 Action Date:
 7/17/2014

 Received Issue Date:
 7/17/2014

Action: Staff Letter - #20140717

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005607&enforcement_id=6212717&temptable=ENFORCEMENT

Title Description Comments:

Remedial excavation and flood control cap

Action Type: Response Requested - Workplans

 Action Date:
 6/6/2014

 Received Issue Date:
 6/6/2014

Action: Removal Action Work Plan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005607&doc_id=5812141

Title Description Comments:

Work Plan for Additional Soil Investigation and Excavation (June 6, 2014) - See 6/13/14 email and 7/17/14 letter

Action Type: Response Requested - Reports

 Action Date:
 4/28/2014

 Received Issue Date:
 4/4/2014

Action: Soil and Water Investigation Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005607&doc_id=5800850

Title Description Comments:

Upload recent investigation results, update SCM, and recommendations for data gaps - See email 6/13/14 and letter 7/17/2014

Action Type: Other Regulatory Actions

Action Date: 3/26/2014

Received Issue Date: 3/26/2014

Action: Staff Letter - #20140326

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005607&enforcement_id=6197467&temptable=ENFORCEMENT

Title Description Comments:

Upload recent investigation results, update SCM, and recommendations for data gaps

 Action Type:
 Notices

 Action Date:
 2/20/2014

 Received Issue Date:
 2/20/2014

Action: Notice of Responsibility - #20140220

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005607&enforcement_id=6193233&temptable=ENFORCEMENT

Title Description Comments:

Notice of Responsibility

Action Type: Other Regulatory Actions

 Action Date:
 1/30/2014

 Received Issue Date:
 1/30/2014

Action: Staff Letter - #20140130

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005607&enforcement_id=6190697&temptable=ENFORCEMENT

Title Description Comments:

Opening meeting

Action Type: Response Requested - Other

Action Date: 2/28/2014

Received Issue Date:

Action: Verbal Communication

Doc Link:

Title Description Comments:

Contact to schedule opening meeting

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:1/29/2014

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of Feb 27, 2021)

Title: BORING B-47 (B-47)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1781684219/T10000005607.PDF

Size: 24 KB

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: BORING B-51 (B-51)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8386099278/T10000005607.PDF

Size: 24 KE

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: BORING B-50 (B-50)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4594516813/T10000005607.PDF

Size: 24 KB

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: BORING B-53 (B-53)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8960365056/T10000005607.PDF

Size: 24 KE

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: BORING B-46 (B-46)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7071397900/T10000005607.PDF

Size: 24 KE

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: BORING B-54 (B-54)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1488700628/T10000005607.PDF

Size: 45 KB

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: BORING B-48 (B-48)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6004098117/T10000005607.PDF

Size: 24 KB

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: BORING B-52 (B-52)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7755868136/T10000005607.PDF

Size: 25 KB

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)
Submitted: 9/17/2014

Title: GEO MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/1392202794/T10000005607.PDF

Size: 331 KB

Submitted Bv: GREEN ENVIRONMENT INC. (AUTH RP)

Submitted: 9/17/2014

Title: BORING B-49 (B-49)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4508018255/T10000005607.PDF

Size: 25 KB

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: BORING B-55 (B-55)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6781518161/T10000005607.PDF

Size: 45 KB

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 9/17/2014

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/1515337109/T10000005607.PDF

Order No: 21042700263

Size: 283 KB

Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Submitted: 5/16/2014

Number of Direction Distance Elev/Diff Site DΒ Map Key

Records

(mi/ft) (ft)

LUST Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Site Documents Document Type: Size:

Document Date: 1/8/2015 Submitted By: ALLISON FANG (REGULATOR)

CLOSURE/NO FURTHER ACTION LETTER Type: Submitted:

Title: CASE CLOSURE LETTER AND SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005607&enforcement_id=6233108

Document Type: Site Documents Size:

Document Date: 10/21/2014 Submitted By: CHARLES ICE (REGULATOR)

Type: STAFF LETTER Submitted:

Title: AGENCY AND ADJACENT PROPERTY OWNER NOTIFICATIONS

https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005607&enforcement_id=6225335 Title Link:

Document Type: Site Documents Size: 24,273 KB

Submitted By: 9/20/2014 GREEN ENVIRONMENT INC. (AUTH_RP) Document Date:

Type: REQUEST FOR CLOSURE Submitted:

REMEDIAL ACTION REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2057853043/T10000005607.PDF Title Link:

Site Documents Document Type: Size:

Document Date: 7/17/2014 Submitted By: CHARLES ICE (REGULATOR)

STAFF LETTER Submitted: Type: REMEDIAL EXCAVATION AND FLOOD CONTROL CAP Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005607&enforcement_id=6212717

Document Type: Site Documents Size:

Document Date: 6/6/2014 Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

REMOVAL ACTION WORK PLAN Submitted: Type:

Title: WORK PLAN FOR ADDITIONAL SOIL INVESTIGATION AND EXCAVATION (JUNE 6, 2014) https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6648429632/T10000005607.PDF Title Link:

4,383 KB Document Type: Site Documents Size:

GREEN ENVIRONMENT INC. (AUTH RP) Document Date: 4/4/2014 Submitted By:

Type: INTERIM REMEDIAL ACTION REPORT Submitted:

REMEDIAL EXCAVATION REPORT, 851 HAMILTON AVENUE, MENLO PARK, CALIFORNIA Title: Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8037096142/T10000005607.PDF

Document Type: Site Documents Size:

Document Date: 3/26/2014 Submitted By: CHARLES ICE (REGULATOR)

Submitted: STAFF LETTER Type:

UPLOAD RECENT INVESTIGATION RESULTS, UPDATE SCM, AND RECOMMENDATIONS FOR DATA GAPS Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005607&enforcement_id=6197467

Document Type: Site Documents Size: 2,385 KB

3/17/2014 GREEN ENVIRONMENT INC. (AUTH RP) Document Date: Submitted By:

TANK REMOVAL REPORT / UST SAMPLING Submitted: Type:

REPORT

Title: UST CLOSURE REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8344013273/T10000005607.PDF Title Link:

Document Type: Site Documents Size:

Document Date: 2/20/2014 Submitted By: CHARLES ICE (REGULATOR)

NOTICE OF RESPONSIBILITY Type: Submitted:

Title: NOTICE OF RESPONSIBILITY

https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005607&enforcement_id=6193233 Title Link:

Document Type: Site Documents Size:

Document Date: 1/30/2014 Submitted Bv: CHARLES ICE (REGULATOR)

Type: STAFF LETTER Submitted:

OPENING MEETING Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005607&enforcement_id=6190697

Order No: 21042700263

LUST Sites from GeoTracker Search - Related Cases (as of Feb 27, 2021)

777 Hamilton Avenue Identifier: T10000005313 Address:

 Project Name:
 Former Undeveloped Lot
 City:
 MENLO PARK

 Status:
 COMPLETED - CASE CLOSED
 Association:
 Related Global ID

Description: Project Link:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005313

Identifier:T1000005311Address:735 Hamilton AvenueProject Name:Former Hollyburne AvenueCity:MENLO PARKStatus:COMPLETED - CASE CLOSEDAssociation:Related Global ID

Description:

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005311

151 1 of 2 NNW 0.24 / 6.32 / GUY'S ROOFING DELISTED 1,292.71 -6 831 HAMILTON AVE MENLO PARK CA COUNTY

Original Source Facility ID: 449050-T0608175554
Original Source Name: San Mateo County - LOP List

Record Date: 21-JUN-2018

151 2 of 2 NNW 0.24 / 6.32 / GUY'S ROOFING SANMATEO 1,292.71 -6 831 HAMILTON AVE LOP

 Case No:
 449050

 APN:
 055398090

Case Type:S- Soil only affectedGlobal ID:T0608175554

LUST Status

Status: 9- Case Closed

152 1 of 2 NNE 0.25 / 9.09 / CETERIX ORTHOPAEDICS RCRA
1,293.97 -3 959 HAMILTON AVE NON GEN

MENLO PARK CA 94025

EPA Handler ID: CAL000388582
Gen Status Universe: No Report
Contact Name: MALVINA LIBMAN

Contact Address: 6500 KAISER DR. STE 120, , FREMONT, CA, 94555,

Contact Phone No and Ext: 510-449-0055

Contact Email: MLIBMAN@CETERIX.VOM

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

 Receive Date:
 20130813

 Location Latitude:
 37.479454

 Location Longitude:
 -122.149176

Violation/Evaluation Summary

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

Order No: 21042700263

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

Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
No				
	No No No No No No No No No	(mi/ft) No	(mi/ft) (ft) No	(mi/ft) (ft) No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130813

Handler Name: **CETERIX ORTHOPAEDICS**

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

6500 KAISER DRIVE Type: Other Street 1:

CETERIX ORTHOPAEDICS INC SUITE 120 Name: Street 2: Date Became Current: City: **FREMONT** CA

Date Ended Current: State: 510-449-0055 Phone: Country:

Source Type: Implementer Zip Code: 94555-0000

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

6500 KAISER DR. STE 120 Type: Other Street 1: MALVINA LIBMAN Name: Street 2:

Date Became Current: City:

FREMONT Date Ended Current: State: CA

510-449-0055 Phone: Country: 94555 Source Type: Implementer Zip Code:

CETERIX ORTHOPEDICS INC 0.25/ 9.09/ 152 2 of 2 NNE SANMATEO 1,293.97 959 HAMILTON -3 MED **MENLO PARK CA 94025**

FA0050420 Facility ID: Record ID: PR0069776

Details

Status: **INACTIVE**

Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO)

Curr Insp: 9/10/2017 Strt No: 959 Strt Addr: **HAMILTON**

153 1 of 2 ENE 0.25/ 9.80/ FACEBOOK MPK41 RCRA TSD 1180 HAMILTON CT 1,295.79 -3

MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CAL000445392 No Report Gen Status Universe: Contact Name: SAM NORDBERG

Contact Address: 1 HACKER WAY,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-200-8342

Contact Email: SAMNORDBERG@FB.COM

Contact Country:

Land Type: County Name:

SAN MATEO

EPA Region: 09

Receive Date: 20190419 Location Latitude: 37.478241 -122.146999 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: 20190419

FACEBOOK MPK41 Handler Name:

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 1 HACKER WAY Street 1:

FACEBOOK INC Name: Street 2:

MENLO PARK Date Became Current: City:

Date Ended Current: State: CA

650-543-4800 Phone: Country: 94025 Source Type: Implementer Zip Code:

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

Street 1: 1 HACKER WAY Type: Other

Name: SAM NORDBERG Street 2:

Date Became Current: MENLO PARK City:

1,295.79

Date Ended Current: State: CA 650-200-8342 Country:

Phone: 94025 Source Type: Implementer Zip Code:

0.25/ FACEBOOK MPK41 153 2 of 2 **ENE** 9.80/ **RCRA** -3

1180 HAMILTON CT

NON GEN

Order No: 21042700263

MENLO PARK CA 94025 CAL000445392 EPA Handler ID:

No Report

Gen Status Universe:

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

Contact Name: SAM NORDBERG

Contact Address: 1 HACKER WAY,, MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-200-8342

SAMNORDBERG@FB.COM Contact Email:

Contact Country:

SAN MATEO County Name:

EPA Region:

Land Type:

Receive Date: 20190419 Location Latitude: 37.478241 -122.146999 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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 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: 20190419

FACEBOOK MPK41 Handler Name: Source Type: Implementer

Federal Waste Generator Code: Ν

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

1 HACKER WAY Type: Other Street 1: Name: **FACEBOOK INC** Street 2:

Date Became Current: City: MENLO PARK

Date Ended Current: State: CA

Phone: 650-543-4800 Country:

Source Type: Implementer 94025 Zip Code:

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

1 HACKER WAY Other Street 1: Type:

SAM NORDBERG Name: Street 2:

MENLO PARK Date Became Current: City: CA

Order No: 21042700263

Date Ended Current: State:

650-200-8342 Country: Phone: 94025 Source Type: Implementer Zip Code:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>154</u>	1 of 1	NNE	0.25 / 1,297.45	8.94 / -3	MEMBRANE TECHNOLOGY & RESEARCH 943 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0046231				
Detail(s)						
Program Ca Billing Statu Program Ele	ıs:	STORMWATER Inactive, non-bill STORMWATER	able	INSP FREQ EV	ERY 2 YRS	
Program Ca Billing Statu Program Ele	ıs:	BUSINESS PLA Inactive, non-bill STORES HAZ M	able	,999LB, 879CF		
Program Ca Billing Statu Program Ele	ıs:	HAZARDOUS W Inactive, non-bill GENERATES <2	able	AM		
<u>155</u>	1 of 4	N	0.25 / 1,297.53	6.12 / -6	WEST COAST SCREEN, FORMER 851 HAMILTON AVE MENLO PARK CA	SANMATEO LOP
Case No: APN: Case Type: Global ID:		440091 055398110 S- Soil only affec T10000005607	cted			
LUST Status	<u> </u>					
Status:		9- Case Closed				
<u>155</u>	2 of 4	N	0.25 / 1,297.53	6.12 / -6	WEST COAST SCREEN 851 HAMILTON AVENUE MENLO PARK CA 94025	HHSS
County: Pdf File Url:		San Mateo http://geotracker	.waterboards.ca	.gov/ustpdfs/pdf/	0002c15b.pdf	
<u>155</u>	3 of 4	N	0.25 / 1,297.53	6.12 / -6	UST SITE - FORMER WEST COAST SCREEN CO SITE 851 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0054796				
Detail(s)						
Program Ca Billing Statu Program Ele	ıs:	UNDERGROUN Inactive, non-bill UNDERGROUN	able			
155	4 of 4	N	0.25 / 1,297.53	6.12 / -6	WEST COAST SCREEN 851 HAMILTON AVENUE MENLO PARK CA	HIST TANI
Owner Name Owner Stree Owner City:	et:	PAUL ANGELO 831 HAMILTON AVENUE MENLO PARK		No of Co County: Facility		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner State Owner Zip:		A 025		Facility 2	Zip: 94025	
<u>156</u>	1 of 1	N	0.25 / 1,299.87	5.76 / -7	MI TAQUERIA 875 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0025652				
<u>Detail(s)</u>						
Program Car Billing Statu Program Ele	ıs:	STORMWATER Inactive, non-bi STORMWATER	llable	- INSP FREQ EV	ERY 2 YRS	
<u>157</u>	1 of 1	NNE	0.25 / 1,301.00	8.47 / -4	ANOSYS, INC 967 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0026168				
Detail(s)						
Program Cat Billing Statu Program Ele	ıs:	Inactive, non-bi	WASTE PROGRA Ilable HAZ WASTE/YR			
Program Car Billing Statu Program Ele	ıs:	BUSINESS PLA Inactive, non-bi STORES HAZ I		,999LB, 879CF		
Program Car Billing Statu Program Ele	ıs:	STORMWATER Inactive, non-bi STORMWATER	llable	- INSP FREQ EV	ERY 2 YRS	
<u>158</u>	1 of 1	NNE	0.25 / 1,302.96	8.47 / -4	ENDOTEX ANNEX 931 HAMILTON MENLO PARK CA 94025	SANMATEO CUPA
Facility ID:		FA0024811				
<u>Detail(s)</u>						
Program Car Billing Statu Program Ele	ıs:	Inactive, non-bi	WASTE PROGRA Ilable HAZ WASTE/YR			
Program Car Billing Statu Program Ele	ıs:	BUSINESS PLA Inactive, non-bi STORES HAZ I		,999LB, 879CF		
<u>159</u>	1 of 1	ENE	0.25 / 1,304.52	10.66 / -2	OmniPV 1310 HAMILTON COURT MENLO PARK CA 94025	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		382198 37.478220 -122.146350 CHAZ 30-MAY-2017				

160 1 of 2 **ESE** 0.25/ 13.25/ RAVENSWOOD CITY SCHOOL

DISTRICT 1,305.14

2450 RALMAR AVENUE EAST PALO ALTO CA 94303

RCRA

Order No: 21042700263

NON GEN

EPA Handler ID: CAC003001412 Gen Status Universe: No Report

Contact Name: STEVEN J. EICHMAN

Contact Address: 2120 EUCLID AVENUE, , EAST PALO ALTO, CA, 94303,

Contact Phone No and Ext: 650-762-4716

SEICHMAN@RAVENSWOODSCHOOLS.ORG Contact Email:

Contact Country:

County Name: SAN MATEO

EPA Region:

Land Type:

20190215 Receive Date: Location Latitude: 37.47388 -122.14654 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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 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:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190215

Handler Name: RAVENSWOOD CITY SCHOOL DISTRICT

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

650-762-4716

Owner/Operator Details

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

2120 EUCLID AVENUE Type: Other Street 1:

Country:

Name: STEVEN J. EICHMAN Street 2:

EAST PALO ALTO Date Became Current: City: CA

Date Ended Current: State:

94303 Source Type: Implementer Zip Code:

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

Phone:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) Other 2120 EUCLID AVENUE Type: Street 1: Name: STEVEN J. EICHMAN Street 2: **EAST PALO ALTO** Date Became Current: City: Date Ended Current: State: CA Phone: 650-762-4716 Country: 94303 Implementer Zip Code: Source Type: RAVENSWOOD CITY SCHOOL 160 2 of 2 **ESE** 0.25/ 13.25/ **RCRA**

1,305.14 DISTRICT

2450 RALMAR AVE.

EAST PALO ALTO CA 94303

NON GEN

Order No: 21042700263

CAC003027414 EPA Handler ID: Gen Status Universe: No Report

Contact Name: RAVENSWOOD CITY SCHOOL DISTRICT

2120 EUCLID AVE,, EAST PALO ALTO, CA, 94303, Contact Address:

Contact Phone No and Ext: 650-329-2800

Contact Email: SEICHMAN@RAVENSWOODSCHOOLS.ORG

Contact Country:

County Name: SAN MATEO

EPA Region: 09

Land Type:

Receive Date: 20190801

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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: 20190801

RAVENSWOOD CITY SCHOOL DISTRICT Handler Name:

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 2120 EUCLID AVE Street 1:

RAVENSWOOD CITY SCHOOL DISTRICT Name: Street 2:

Map Key	Number Records		tion Distand (mi/ft)	ce E (f	lev/Diff (t)	Site		DB
Date Became					City:		EAST PALO ALTO	
Date Ended C	Current:	050 000 0000			State:		CA	
Phone: Source Type:	-	650-329-2800			Country:		94303	
Source Type:	:	Implementer			Zip Code:		94303	
Owner/Opera Type:	ntor Ind:	Current Operator Other	OLEV GOLIGOL DIG	TDIOT	Street No: Street 1:		2120 EUCLID AVE	
Name: Date Became Date Ended C		RAVENSWOOD	CITY SCHOOL DIS	IRICI	Street 2: City: State:		EAST PALO ALTO CA	
Phone: Source Type:		650-329-2800 Implementer			Country: Zip Code:		94303	
<u>161</u>	1 of 1	NNE	0.25 / 1,305.70		84 /	FACEBOOK 945 Hamilton Menlo Park (n Ave	ALT FUELS
ID:		153973			CNG Disp	enser No		
Federal Agen Federal Agen		.000.0			CNG Fill T			
Fed Agency I					CNG PSI:			
Status:		Open: The station	is open.		CNG Store			
Facility Type: Fuel Type Co		ELEC: Electric			CNG Tot C	Compr Cap:		
Owner Type I		LLLO. LICOTIO			LPG Nozzi			
Expected Date	te:				LNG Site F	Renew Src:		
Dt Last Confi	irmed:	2021-01-18			LNG Vehic			
Open Date: Updated at:		2021-01-18 00:19	:01 LITC		Hydrogen	is Retail: Pressures:		
BD Blends:		2021-01-10 00.19	.01010			Standards:		
NG PSI:					Station Ph		888-758-4389	
NG Fill Type					Latitude:		37.4800103	
NG Fill Type					Longitude	:	-122.1495217	
NG Vehicle C NG Vehicle C								
E85 Blender I E85 Blender I	Pump: Pump Desc	»:						
E85 Other Eth	hanol Blen							
EV Pricing: EV Pricing Fr	ronch:	Free						
EV on Site Re		Source:						
LPG Primary:	:							
LPG Primary		MDIC 40						
Intersection L Geocode State			3-1 ation is from a real (SPS reado	ut at the statio	nn .		
Hydrogen Sta		THE IOC	anon is nom a real c	or o reado	at at the state	511.		
<u>162</u>	1 of 1	N	0.25 / 1,307.00		91/	PRIVATE SO 871 HAMILTO MENLO PAR	ON	SANMATEO CUPA
Facility ID:		FA0024	917					
<u>Detail(s)</u>								
Program Cate	ogory:	DIIGINE	ESS PLAN PROGRA	ΔΜ				
Billing Status Program Elen	s:	Inactive	, non-billable S HAZ MAT <219G		B, 879CF			
<u>163</u>	1 of 2	NNW	0.25 / 1,307.10		89 /	FORMER HO 735 HAMILTO MENLO PAR		DELISTED COUNTY
Original Sour	rce Facility	<i>ID</i> : 449089	-T10000005311					

DB	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Мар Кеу
		Original Source Name: Record Date:				
SANMATEC LOP	FORMER HOLLYBURNE AVENUE 735 HAMILTON AVE MENLO PARK CA	6.89 / -6	0.25 / 1,307.10	NNW	2 of 2	<u>163</u>
			cted	449089 055396060 S- Soil only affe T10000005311		Case No: APN: Case Type: Global ID:
						LUST Status
				se Closed	9- Cas	Status:
SANMATEC CUPA	WELLBOUND OF MENLO PARK 927 HAMILTON MENLO PARK CA 94025	9.84 / -3	0.25 / 1,307.56	NNE	1 of 1	164
				FA0029329		Facility ID:
						<u>Detail(s)</u>
		-199 LB/MO)		MEDICAL WAS Inactive, non-bil SQG OFF-SITE	s:	Program Cat Billing Statu Program Ele
SANMATEC CUPA	DASHI JAPANESE RESTAURANT 873 HAMILTON MENLO PARK CA 94025	5.92 / -6	0.25 / 1,308.44	N	1 of 1	<u>165</u>
				FA0025638		Facility ID:
						<u>Detail(s)</u>
	ERY 2 YRS	INSP FREQ EVE		STORMWATER Inactive, non-bil STORMWATER	s:	Program Cat Billing Statu Program Ele
SANMATEC CUPA	MS LIZZIES 877 HAMILTON MENLO PARK CA 94025	6.86 / -6	0.25 / 1,311.32	N	1 of 2	<u>166</u>
				FA0026195		Facility ID:
						<u>Detail(s)</u>
	ERY 2 YRS	INSP FREQ EVE		STORMWATER Inactive, non-bil STORMWATER	s:	Program Cat Billing Statu Program Ele
SANMATEC CUPA	FIVE STAR PIZZA 877 HAMILTON MENLO PARK CA 94025	6.86 / -6	0.25 / 1,311.32	N	2 of 2	166
				FA0029118		Facility ID:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Detail(s) Program Category: **STORMWATER** Billing Status: Inactive, non-billable Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS 1 of 1 NNE 0.25/ 8.46/ **ROD L ELECTRONICS INC** 167 **SANMATEO** 1,311.50 923 HAMILTON -4 **CUPA MENLO PARK CA 94025** Facility ID: FA0024325 Detail(s) HAZARDOUS WASTE PROGRAM Program Category: Billing Status: Inactive, non-billable GENERATES & RECYCLES WASTE OIL/SOLVENT Program Element: Program Category: **BUSINESS PLAN PROGRAM** Billing Status: Inactive, non-billable Program Element: STORES MV FUELS OR WASTE ONLY 168 1 of 1 NNE 0.25/ 8.50 / **FACEBOOK ALT FUELS** 1,312.51 -4 937 Hamilton Ave Menlo Park CA 94025 ID: 153972 CNG Dispenser No: CNG Fill Type Code: Federal Agency ID: Federal Agency: CNG Site Renew Src: CNG PSI: Fed Agency Name: Status: Open: The station is open. CNG Storage Cap: Facility Type: CNG Tot Compr Cap: Fuel Type Code: ELEC: Electric CNG Vehicle Class: Owner Type Desc: LPG Nozzle Types: **Expected Date:** LNG Site Renew Src: Dt Last Confirmed: 2021-01-18 LNG Vehicle Class: Open Date: Hydrogen is Retail: Updated at: 2021-01-18 00:19:01 UTC Hydrogen Pressures: BD Blends: Hydrogen Standards: NG PSI: Station Phone: 888-758-4389 NG Fill Type Code: Latitude: 37.479685 NG Fill Type Desc: Longitude: -122.149453 NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends: EV Pricing: Free EV Pricing French: EV on Site Renewable Source: LPG Primary: LPG Primary Desc: Intersection Directions: MPK 48-2 MPK 48-3 MPK 48-4 MPK 48-5

169 1 of 1 N 0.25 / 7.31 / SAJJ SANMATEO 1,312.70 -5 879 HAMILTON MENLO PARK CA 94025 SANMATEO CUPA

Order No: 21042700263

Facility ID: FA0054040

Address level accuracy.

Geocode Status Desc:

Hydrogen Status Link:

Detail(s)

Program Category:STORMWATERBilling Status:Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

170 1 of 1 E 0.25/ 15.55/ PACIFIC BIOSCIENCES OF CA INC

1,312.88 3 1305 OBRIEN

MENLO PARK CA 94025

SANMATEO CUPA

RCRA SQG

Order No: 21042700263

Facility ID: FA0061361

Detail(s)

Program Category:STORMWATERBilling Status:Inactive, non-billable

Program Element: STORMWATER ANNUAL FEE - INSP FREQ EVERY 2 YRS

Program Category: HAZARDOUS WASTE GENERATOR (RCRA-LQG)

Billing Status: Active, billable

Program Element: GEN 6-25 TONS HAZ WASTE/YR - RCRA

Program Category: BUSINESS PLAN PROGRAM

Billing Status: Active, billable

Program Element: STORES MV FUELS OR WASTE ONLY

Program Category: ABOVE GROUND PETROLEUM STORAGE (AST)
Billing Status: Active, billable

Program Element: TIER I: TANK STOR CAP =>1,320 & <5,000 GAL

171 1 of 1 NNE 0.25 / 8.85 / AMB WILLOW BUSINESS PARK

1,314.56 -4 933 HAMILTON AVE

MENLO PARK CA 94025

EPA Handler ID:CAD982435562Gen Status Universe:Small Quantity GeneratorContact Name:STEVEN E CAMPBELL

Contact Address: PIER 1, BAY 1, SAN FRANCISCO, CA, 94111, US

Contact Phone No and Ext: 415-394-9000

Contact Email:

Contact Country: US

County Name: SAN MATEO
EPA Region: 09
Land Type: Private
Receive Date: 20040728
Location Latitude: 37.479658

Location Longitude: -122.149861

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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

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

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: 19901121

PSISTAR DBA STAR ETCH Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040728

Handler Name: AMB WILLOW BUSINESS PARK

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Notification Source Type:

Waste Code Details

D002 Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Owner/Operator Details

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

NOT REQUIRED Private Type: Street 1: Name: LINCOLN PROPERTY CO INC Street 2:

NOT REQUIRED Date Became Current: City:

State: Date Ended Current: ME

415-555-1212 Country: Phone:

99999 Notification Source Type: Zip Code:

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

Type: Other Street 1: Name: AMB PROP CORP Street 2: Date Became Current: 19990101 City:

Date Ended Current: State:

Phone: Country: US Notification Zip Code: Source Type:

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: **NOT REQUIRED**

Name: NOT REQUIRED Street 2:

NOT REQUIRED Date Became Current: City:

Date Ended Current: State: ME

415-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No: Street 1: Other

PIER 1 Type: Name: AMB PROP CORP Street 2: BAY 1

SAN FRANCISCO Date Became Current: 19990101 City:

Order No: 21042700263

Date Ended Current: State: CA US Country: Phone:

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

94111 Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 19901121

Generator Code Description: Small Quantity Generator P S I STAR DBA STAR ETCH Handler Name:

172 1 of 1 NNE 0.25/ 8.16/ WELLBOUND OF MENLO PARK 1,315.84

927 HAMILTON

MENLO PARK CA 94025

SANMATEO

MED

Order No: 21042700263

MENLO PARK CA 94025

Facility ID: FA0029329 Record ID: PR0049802

Details

Status: INACTIVE

Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO)

Curr Insp: 9/26/2015 Strt No: 927 **HAMILTON** Strt Addr:

173 1 of 8 NNE 0.25/ 7.99/ **FACEBOOK RCRA** 1,315.87 925 HAMILTON AVE -4 **NON GEN**

CAL000423096 EPA Handler ID: Gen Status Universe: No Report

KAREN SIEVERSON Contact Name:

1 HACKER WAY,, MENLO PARK, CA, 94025, Contact Address:

Contact Phone No and Ext: 650-460-9327

KASIEVER@FB.COM Contact Email:

Contact Country:

SAN MATEO County Name:

EPA Region: 09

Land Type:

Receive Date: 20161221 Location Latitude: 37.479693 Location Longitude: -122.150032

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: 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: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20161221 Handler Name: **FACEBOOK** Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

1 HACKER WAY Type: Other Street 1:

Name: TOM WIRTH Street 2: Date Became Current: City:

MENLO PARK Date Ended Current: State: CA

650-391-3750 Phone: Country:

94025 Source Type: Implementer Zip Code:

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

1 HACKER WAY Type: Other Street 1: Name: KAREN SIEVERSON Street 2: MENLO PARK

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

Phone: 650-460-9327 Country:

Implementer Zip Code: 94025 Source Type:

0.25/

CARDIOKINETIX INC NNE 7.99/ 173 2 of 8 **RCRA** 1,315.87 925 HAMILTON AVE -4 **NON GEN** MENLO PARK CA 94025-1431

EPA Handler ID: CAL000340777 Gen Status Universe: No Report

ROBERT NICHOLAS Contact Name:

Contact Address: 1360 OBRIEN DRIVE, , MENLO PARK, CA, 94025,

Contact Phone No and Ext: 650-364-7016

BNICHOLAS@CARDIOKINETIX.COM Contact Email:

Contact Country:

County Name: SAN MATEO

EPA Region:

Land Type:

20090223 Receive Date: Location Latitude: 37.479693 -122.150032 Location Longitude:

Violation/Evaluation Summary

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

Order No: 21042700263

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

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

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: 20090223

Handler Name: CARDIOKINETIX INC

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

1360 OBRIEN DRIVE Type: Other Street 1:

Name: ROBERT NICHOLAS Street 2:

Date Became Current: **MENLO PARK** City: CA

Date Ended Current: State:

Phone: 650-364-7016 Country: Source Type: Implementer Zip Code: 94025

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

1360 OBRIEN DRIVE Type: Other Street 1:

CARDIOKINETIX INC Name: Street 2:

Date Became Current: City: **MENLO PARK**

Date Ended Current: State: CA

Phone: 650-364-7016 Country:

Implementer 94025 Source Type: Zip Code:

ONSITE DENTAL 173 3 of 8 NNE 0.25/ 7.99/ **RCRA** 1,315.87 925 HAMILTON AVE -4 **NON GEN**

MENLO PARK CA 94025

Order No: 21042700263

CAL000423117 EPA Handler ID: Gen Status Universe: No Report Contact Name: CAMIE WORLEY

85 ARGONAUT SUITE 220,, ALISO VIEJO, CA, 92656, Contact Address:

Contact Phone No and Ext: 801-573-3323

CWORLEY@ONSITEDENTAL.COM Contact Email:

Contact Country:

SAN MATEO County Name:

EPA Region: 09

Land Type:

20161222 Receive Date: Location Latitude: 37.479693 Location Longitude: -122.150032

Violation/Evaluation Summary

NO RECORDS: As of Jan 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

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

20161222 Receive Date: Handler Name: ONSITE DENTAL Implementer Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Type: Other Street 1: 85 ARGONAUT STE 220 ONSITE DENTAL Name: Street 2:

Date Became Current: ALISO VIEJO City:

Date Ended Current: State: CA

949-315-3427 Phone: Country:

Source Type: Implementer Zip Code: 92656

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

85 ARGONAUT SUITE 220 Type: Other Street 1: Name: CAMIE WORLEY Street 2:

Date Became Current: City: ALISO VIEJO

Date Ended Current: State: CA

801-573-3323 Phone: Country: Source Type: Implementer Zip Code: 92656

7.99/ 173 4 of 8 NNE 0.25/ CROSSOVER HEALTH MEDICAL RCRA TSD 1,315.87 GROUP APC DBA FACEBOOK

HEALTH CENTER 925 HAMILTON AVE **MENLO PARK CA 94025**

Order No: 21042700263

CAL000444493 EPA Handler ID: Gen Status Universe: No Report Contact Name: LETICIA ELISEA

393 N 9TH ST,, SAN JOSE, CA, 95112, Contact Address:

Contact Phone No and Ext: 408-457-4455

EHS@CROSSOVERHEALTH.COM Contact Email:

Contact Country: Land Type:

County Name:

SAN MATEO EPA Region: Receive Date: 20190319 Location Latitude: 37.479693 Location Longitude: -122.150032

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

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

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: 20190319

CROSSOVER HEALTH MEDICAL GROUP APC DBA FACEBOOK HEALTH CENTER Handler Name:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Type: 101 W AVENIDA VISTA HERMOSA STE 120 Other Street 1:

CROSSOVER HEALTH MEDICAL GROUP Name: Street 2:

APC

Date Became Current: City: SAN CLEMENTE

Date Ended Current: State: CA

408-457-4455 Phone: Country:

Source Type: Implementer Zip Code: 92672

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

393 N 9TH ST Other Street 1: Type:

Name: LETICIA ELISEA Street 2:

SAN JOSE Date Became Current: City: CA

Date Ended Current: State: Phone: 408-457-4455 Country:

Implementer Zip Code: 95112 Source Type:

173 5 of 8 NNE 0.25/ 7.99/ CROSSOVER HEALTH MEDICAL 1.315.87

GROUP APC DBA FACEBOOK **HEALTH CENTER**

925 HAMILTON AVE **MENLO PARK CA 94025** **RCRA**

Order No: 21042700263

NON GEN

CAL000444493 EPA Handler ID: Gen Status Universe: No Report LETICIA ELISEA Contact Name:

Contact Address: 393 N 9TH ST,, SAN JOSE, CA, 95112,

Contact Phone No and Ext: 408-457-4455

EHS@CROSSOVERHEALTH.COM Contact Email:

Contact Country: County Name: SAN MATEO

EPA Region: 09

Land Type:

Receive Date: 20190319 Location Latitude: 37.479693 Location Longitude: -122.150032

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο 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:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190319

CROSSOVER HEALTH MEDICAL GROUP APC DBA FACEBOOK HEALTH CENTER Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Type: Street 1: 393 N 9TH ST

LETICIA ELISEA Name: Street 2:

Date Became Current: City: SAN JOSE CA

Date Ended Current: State:

408-457-4455 Phone: Country:

Source Type: Implementer Zip Code: 95112

Owner/Operator Ind: **Current Owner**

101 W AVENIDA VISTA HERMOSA STE 120 Type: Street 1:

CROSSOVER HEALTH MEDICAL GROUP Name:

APC

SAN CLEMENTE Date Became Current: City:

Date Ended Current: State: CA Phone: 408-457-4455 Country:

Source Type: Implementer Zip Code: 92672

NNE 0.25/ 7.99/ **ONSITE DENTAL** 173 6 of 8 **SANMATEO**

1,315.87 925 HAMILTON **MED MENLO PARK CA 94025**

Order No: 21042700263

Street No:

Street 2:

Facility ID: FA0064274 PR0087120 Record ID:

Details

ACTIVE Status:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) SQG OFF-SITE TREATMENT (1-199 LB/MO) Program Element: Curr Insp: Strt No: 925 Strt Addr: **HAMILTON** 173 7 of 8 NNE 0.25/ 7.99/ FACEBOOK HEALTH CENTER **SANMATEO** 1,315.87 925 HAMILTON **MED MENLO PARK CA 94025** Facility ID: FA0064271 Record ID: PR0087117 **Details** Status: **ACTIVE** Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO) Curr Insp: 6/12/2020 Strt No: 925 **HAMILTON** Strt Addr: 173 8 of 8 NNE 0.25/ 7.99/ **FACEBOOK SANMATEO** 1,315.87 -4 925 HAMILTON MED **MENLO PARK CA 94025** Facility ID: FA0061234 Record ID: PR0083947 **Details INACTIVE** Status: Program Element: SQG OFF-SITE TREATMENT (1-199 LB/MO) Curr Insp: 12/15/2018 Strt No: 925 Strt Addr: **HAMILTON** 1 of 1 **ENE** 0.25/ 9.70/ **FACEBOOK** 174 RCRA TSD 1220 HAMILTON COURT 1,327.86 -3 **MENLO PARK CA 94025** EPA Handler ID: CAL000444399 Gen Status Universe: No Report KAREN SIEVERSON Contact Name: Contact Address: 1 HACKER WAY,, MENLO PARK, CA, 94025, Contact Phone No and Ext: 650-460-9327 Contact Email: KASIEVER@FB.COM

Contact Country:

Land Type:
County Name: SAN MATEO
EPA Region: 09

 Receive Date:
 20190315

 Location Latitude:
 37.478189

 Location Longitude:
 -122.146641

Violation/Evaluation Summary

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

Order No: 21042700263

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 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: 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: 20190315 **FACEBOOK** Handler Name:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Implementer Source Type:

Owner/Operator Details

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

1 HACKER WAY Type: Other Street 1:

FACEBOOK RX INCJOHN DAVID REED Name: Street 2:

Date Became Current: City: **MENLO PARK** State: CA

Date Ended Current: Phone: 650-543-4800 Country:

Implementer 94025 Source Type: Zip Code:

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

Other 1 HACKER WAY Type: Street 1:

Name: KAREN SIEVERSON Street 2: MENLO PARK Date Became Current: City:

Date Ended Current: State: CA

Phone: 650-460-9327 Country:

94025 Source Type: Implementer Zip Code:

7.23/ 1,338.96 777 HAMILTON AVENUE **SITES MENLO PARK CA 94025**

FORMER UNDEVELOPED LOT

CLEANUP

Order No: 21042700263

Global ID: T10000005313 Site Facility Type: **CLEANUP PROGRAM SITE** Status: **COMPLETED - CASE CLOSED** County: SAN MATEO

8/26/2016 37.4797439 Status Date: Latitude:

0.25/

Longitude: -122.154356

1 of 1

Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download Data Source:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

NW

RB Case No: CUF Case: NO

Local Case No: 449090 Case Worker: Begin Date: 12/13/2012 File Location: Stop Method:

SAN MATEO COUNTY LOP Lead Agency:

Local Agency:

Potential COC: Polychlorinated biphenyls (PCBs)

Potential Media of Concern: Soil

How Discovered:

175

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40) DWR GW Subbasin Name: Disadvantaged Community: Site History: Santa Clara Valley - San Mateo Plain (2-009.03)

Information from Green Environemnt's 11/19/2013 Phase II Environemntal Site Assessment Report, 711 to 855 Hamilton Avenue, Menlo Park. San Mateo County does not take responsibility for the accuracy of the information from the report. The 771 - 821 Hamilton Site is identified by the following block of parcels: APNs 055-398-020, 055-398-030, 055-398-040, 055-398-050, 055-398-060, 055-398-070, 055-398-080 and 055-398-250. The total contiguous area is approximately 2.18 acres. The site was undeveloped open ground in disuse since approximately 2002 when the former onsite buildings were demolished and removed by the City of Menlo Park. Historical records reviewed by GEI indicate the 777 - 821 Hamilton Site was first developed in circa 1948 with a single building in the vicinity of the parcels referenced to 811 - 821 Hamilton Avenue. Other buildings constructed after 1948 include an additional small commercial building at 807 – 811 Hamilton Avenue, a commercial building and several smaller structures at 791 Hamilton Avenue, and a retail market building at 735 or 785 Hamilton Avenue. The initial building was occupied by a redwood tub manufacturer from circa 1948 until 1954. After 1965, 821 Hamilton Avenue was integrated into the storage yard of 811 Hamilton Avenue. Subsequent occupants at 801, 811 and 821 Hamilton Avenue included electrical contractors, auto repair businesses, and a drilling company. Historical occupants of 791 Hamilton Avenue included a heating and ventilation contractor, an electronic spray painting business, drilling companies, and an equipment transport service provider. Historical occupants at 735 or 785 Hamilton Avenue included food markets. The western-most parcel at 777 Hamilton Avenue was apparently never fully developed. Documented past hazardous materials usage and storage includes gasoline and diesel fuel in USTs, and above-ground storage of transmission fluid, motor oil, and diesel at 811 Hamilton Avenue; and above-ground storage of oil (including waste oil) and diesel at 791 Hamilton Avenue where vehicle maintenance reportedly occurred at the rear of the parcel. GEI also discovered a record of several drums containing unknown liquids present in 1998 at 777 Hamilton Avenue. All hazardous materials storage tanks and containers were reportedly removed under the oversight of SMCoEH. A complaint received by SMCoEH on October 30, 1998 claimed improper discharge to the sewer, and two (2) 55-gallon drums buried at 811 Hamilton Avenue. Past subsurface sampling (latest in March 2000) discovered low concentrations of polychlorinated biphenyls (PCBs) in soil at 777 Hamilton Avenue; benzene, toluene, xylenes and methyl tert butyl ether (MTBE) in soil at 811 Hamilton Avenue; MTBE in groundwater at 811 Hamilton Avenue; and diesel-range hydrocarbons in soil at 791 Hamilton Avenue. Buried construction debris was reportedly encountered in the eastern portion of 811 Hamilton Avenue. In GEI's site inspection in November 2012, the 777 - 821 Hamilton Site was vacant, unoccupied land in disuse. GEI observed an abandoned, unlabeled 55-gallon drum lying on its side on dirt at the north edge of the western portion of the site. There was no visible evidence of a release from the drum. GEI observed polyvinyl chloride (PVC) conduit piping mounted to the interior side of solid metal fencing on the north edge of the central portion of the site with observed labeling suggesting that the piping may have been once connected to a compressor(s); if true, the piping may at one time have contained compressor oil. GEI did not observe any visible staining on the asphalt pavement beneath the piping, although mulched and landscaping debris covered much of the existing pavement. GEI observed the eastern portion of the site was largely covered with vegetative mulch debris. Borings B-15 through B-32, and A through O were completed at the 777 - 821 Hamilton Site which is currently vacant ground with no building or structures. The results of soil and groundwater sample analyses are summarized in Table 2 to Table 8. Soil Samples: 777 and 735/785 Hamilton Avenue Area Borings B-16, B-17, and A through F were completed in the area of 777 and 735/785 Hamilton Avenue, the western portion of the block of parcels represented by 777 to 821 Hamilton Avenue. Although the TPH, VOCs, and SVOCs results of soil samples collected from this set of borings meet the CHHSLs and ESLs for residential land use. PCBs results for samples from within 1.5 feet depth at Boring B-16, B and C exceed risk-based screening levels for potential human health exposure. The PCBs results of Sample B16-1 (950)g/Kg) from 1 to 1.5 feet depth at Boring B-16, Sample B-0-6 (440 ig/Kg) from within 0.5 feet depth at Boring B, Sample B-12-18 (120 ig/Kg) from 1.0 to 1.5 feet depth at Boring B, and Sample C-0-6 (97 ig/Kg) from within 0.5 feet depth at Boring C exceed the residential CHHSL of 89)g/Kg. Samples B16-1 and B-0-6 also exceed the residential ESL of 220 ig/Kg. PCBs appear to be concentrated in the area of 777 Hamilton Avenue and limited to within 1.5 feet depth inasmuch as PCBs were not reported present above detection limits (11 to 34 ig/Kg range) in deeper soil samples collected from 1.5 to 3.75 feet depth at Borings B-16, B, and C. Furthermore, PCBs were not detected above the laboratory reporting limits (10 to 250 iq/Kg) in soil samples from Borings A, D, E and F (Table 2, Table 3, and Table 4). Chemical characterization via EPA 8270C identified traces of the following SVOCs in Sample A-12-18 from 1.0 to 1.5 feet depth at Boring A: benzo(a)pyrene (0.019 \(\frac{1}{3}\)/(Kg), benzo(b)fluoranthene (0.016 \(\frac{1}{3}\)/(Kg), bis (2-ethylhexyl) phthalate (0.020 \(\frac{1}{3}\)/(Kg), fluoranthene (0.023 \(\frac{1}{3}\)/(Kg), phenanthrene (0.014 ìg/Kg), and pyrene (0.023 ìg/Kg). In addition, traces of bis (2-ethylhexyl) phthalate (0.012 ìg/Kg) and pyrene (0.0084 ìg/Kg) were reported in Sample E-12-18 from 1.0 to 1.5 feet depth at Boring D. and pyrene (0.008 ig/Kg) in Sample D-12-18 from 1.0 to 1.5 feet depth at Boring D. The SVOCs results of soil samples, however, meet available ESLs for residential land use (Table 4). The laboratory reported no detectable levels of OCPs above laboratory reporting limits of 2.4 to 510 ig/Kg, except for 4,4'-DDE (59 ig/Kg), dieldrin (41 ig/Kg), and chlordane (270 ig/Kg technical, 54 ìg/Kg alpha, and 71 ìg/Kg gamma isomers) in Sample A-12-18; and dieldrin (5.2 ìg/Kg) and chlordane (46 ìg/Kg technical, 6.2 ìg/Kg alpha, and 8.7 ìg/Kg gamma isomers) in Sample E-12-18. Except for dieldrin in Sample A-12-18 above the CHHSL of 35 ig/Kg and ESL of 2.3 ig/Kg, and dieldrin in Sample E-12-18 only above the ESL of 2.3 ig/Kg, the OCPs data for soil samples from the area of 777 and 735/785 Hamilton Avenue meet CHHSLs and ESLs for residential land use (Table 2), CAM 17 metals analytical results for Sample B16-1 from 1.0 to 1.5 feet depth at Boring B-16 detected the following metals (Table 5): barium (130 mg/Kg), cadmium (0.98 mg/Kg), chromium (64 mg/Kg), cobalt (13 mg/Kg), copper (66 mg/Kg), lead (27 mg/Kg), mercury (0.067 mg/Kg), nickel (54 mg/Kg), vanadium (58 mg/Kg) and zinc (130 mg/Kg). LUFT 5 metals analytical results detected chromium (64 mg/Kg), lead (10 mg/Kg), nickel (54 mg/Kg), and zinc (81 mg/Kg) in Sample B15-3.5/4 from 3.5 to 4.0 feet depth at Boring B-15; and chromium (66 mg/Kg), lead (44 mg/Kg), nickel (58 mg/Kg), and zinc (210 mg/Kg) in Sample B17-2.25/3.75 from 2.25 to 3.75 feet depth at Boring B-17. Soil samples from 1.0 to 1.5 feet depth at Borings A, C, D and E were only analyzed for arsenic and lead, and the analytical results ranged from 4.3 to 8.7 mg/Kg arsenic and 11 to 35 mg/Kg lead. The metal results meet the corresponding CHHSLs and ESLs for residential land use, and are within the upper range of background screening levels for metals. The arsenic results also appear not to be significant inasmuch as arsenic is naturally occurring in California soils and the arsenic results for the area of 777 and 735/785 Hamilton Avenue are comparable to background levels. Background screening levels for arsenic and other metals in soil are available in Scott (1995), Bradford et al (March 1996), LBNL (April 2008), and SLAC (August 23, 2003). Asbestos was not detected above the laboratory reporting limit of 0.25% in Sample B16-1, representing fill intermixed with clay from 1.0 to 1.5 feet depth at Boring B-16 (Table 6). Groundwater Samples: 777 and 735/785 Hamilton Avenue Area The groundwater analytical results for Borings B-15, B-16 and B-17 indicated no detectable levels of organic COCs above laboratory reporting limits of 50 to 120 \(\frac{1}{20}\) for TPH, 0.54 to 0.60 \(\frac{1}{20}\) for PCBs, 0.50 to 50 \(\frac{1}{20}\) L for VOCs, 2.2 to 11 ig/L for SVOCs, and 0.063 to 1.0 ig/L for OCPs (Table 7). Except for barium at 110 ig/L, molybdenum at 14 ig/L, and zinc at 29 ig/L, the laboratory reported no detectable levels of CAM 17 metals in groundwater sampled from Boring B-16. Except for zinc at 33 ìg/L in the groundwater sample from Boring B-17, the analytical results of LUFT 5 metals for Borings B-15 and B-17 indicated no detectable levels of metals above laboratory reporting limits of 2 to 20 ig/L. With respect to risk-based screening levels, the metals data for groundwater sampled from the area of 777 and 735/785 Hamilton Avenue meet MCLs and ESLs for drinking water resource protection (Table 8).

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2016-08-26 00:00:00

Action: Closure/No Further Action Letter

Action Type: RESPONSE

 Date :
 2016-04-26 00:00:00

 Action:
 Request for Closure

 Action Type:
 ENFORCEMENT

 Date:
 2016-02-24 00:00:00

 Action:
 Email Correspondence

Action Type: RESPONSE

 Date :
 2014-12-17 00:00:00

 Action:
 Correspondence

 Action Type:
 ENFORCEMENT

 Date:
 2014-07-17 00:00:00

 Action:
 Staff Letter - #20140717

Action Type: RESPONSE

Date : 2014-04-28 00:00:00

Action: Soil and Water Investigation Report - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2014-03-26 00:00:00

 Action:
 Staff Letter - #20140326

Action Type: RESPONSE

 Date :
 2014-01-06 00:00:00

 Action:
 Verbal Communication

 Action Type:
 ENFORCEMENT

 Date:
 2013-12-06 00:00:00

 Action:
 Staff Letter - #20131206

Action Type: Other

 Date :
 2013-11-17 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date :
 2012-12-13 00:00:00

 Action:
 Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2016-08-26 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2013-12-06 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2012-12-13 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Order No: 21042700263

Contact Name: Regional Water Board City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:
CUF Amount Paid: File Location:
Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005313

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 8/26/2016

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T10000005313&tabname=regulatoryhistory

Potential COC: POLYCHLORINATED BIPHENYLS (PCBS)

Potential Media of Concern: SOIL

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)
Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449090

SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Site History:

Information from Green Environemnt's 11/19/2013 Phase II Environemntal Site Assessment Report, 711 to 855 Hamilton Avenue, Menlo Park. San Mateo County does not take responsibility for the accuracy of the information from the report.

The 771 - 821 Hamilton Site is identified by the following block of parcels: APNs 055-398-020, 055-398-030, 055-398-040, 055-398-050, 055-398-060, 055-398-070, 055-398-080 and 055-398-250. The total contiguous area is approximately 2.18 acres. The site was undeveloped open ground in disuse since approximately 2002 when the former onsite buildings were demolished and removed by the City of Menlo Park.

Historical records reviewed by GEI indicate the 777 - 821 Hamilton Site was first developed in circa 1948 with a single building in the vicinity of the parcels referenced to 811 - 821 Hamilton Avenue. Other buildings constructed after 1948 include an additional small commercial building at 807 - 811 Hamilton Avenue, a commercial building and several smaller structures at 791 Hamilton Avenue, and a retail market building at 735 or 785 Hamilton Avenue. The initial building was occupied by a redwood tub manufacturer from circa 1948 until 1954. After 1965, 821 Hamilton Avenue was integrated into the storage yard of 811 Hamilton Avenue. Subsequent occupants at 801, 811 and 821 Hamilton Avenue included electrical contractors, auto repair businesses, and a drilling company. Historical occupants of 791 Hamilton Avenue included a heating and ventilation contractor, an electronic spray painting business, drilling companies, and an equipment transport service provider. Historical occupants at 735 or 785 Hamilton Avenue included food markets. The western-most parcel at 777 Hamilton Avenue was apparently never fully developed.

Documented past hazardous materials usage and storage includes gasoline and diesel fuel in USTs, and above-ground storage of transmission fluid, motor oil, and diesel at 811 Hamilton Avenue; and above-ground storage of oil (including waste oil) and diesel at 791 Hamilton Avenue where vehicle maintenance reportedly occurred at the rear of the parcel. GEI also discovered a record of several drums containing unknown liquids present in 1998 at 777 Hamilton Avenue. All hazardous materials storage tanks and containers were reportedly removed under the oversight of SMCoEH. A complaint received by SMCoEH on October 30, 1998 claimed improper discharge to the sewer, and two (2) 55-gallon drums buried at 811 Hamilton Avenue. Past subsurface sampling (latest in March 2000) discovered low

concentrations of polychlorinated biphenyls (PCBs) in soil at 777 Hamilton Avenue; benzene, toluene, xylenes and methyl tert butyl ether (MTBE) in soil at 811 Hamilton

Avenue; MTBE in groundwater at 811 Hamilton Avenue; and diesel-range hydrocarbons in soil at 791 Hamilton Avenue. Buried construction debris was reportedly encountered in the eastern portion of 811 Hamilton Avenue.

In GEI's site inspection in November 2012, the 777 - 821 Hamilton Site was vacant, unoccupied land in disuse. GEI observed an abandoned, unlabeled 55-gallon drum lying on its side on dirt at the north edge of the western portion of the site. There was no visible evidence of a release from the drum. GEI observed polyvinyl chloride (PVC) conduit piping mounted to the interior side of solid metal fencing on the north edge of the central portion of the site with observed labeling suggesting that the piping may have been once connected to a compressor(s); if true, the piping may at one time have contained compressor oil. GEI did not observe any visible staining on the asphalt pavement beneath the piping, although mulched and landscaping debris covered much of the existing pavement. GEI observed the eastern portion of the site was largely covered with vegetative mulch debris.

Borings B-15 through B-32, and A through O were completed at the 777 - 821 Hamilton Site which is currently vacant ground with no building or structures. The results of soil and groundwater sample analyses are summarized in Table 2 to Table 8.

Soil Samples: 777 and 735/785 Hamilton Avenue Area Borings B-16, B-17, and A through F were completed in the area of 777 and 735/785 Hamilton Avenue, the western portion of the block of parcels represented by 777 to 821 Hamilton Avenue. Although the TPH, VOCs, and SVOCs results of soil samples collected from this set of borings meet the CHHSLs and ESLs for residential land use, PCBs results for samples from within 1.5 feet depth at Boring B-16, B and C exceed risk-based screening levels for potential human health exposure. The PCBs results of Sample B16-1 (950 ig/Kg) from 1 to 1.5 feet depth at Boring B-16, Sample B-0-6 (440 ig/Kg) from within 0.5 feet depth at Boring B, Sample B-12-18 (120 ig/Kg) from 1.0 to 1.5 feet depth at Boring B, and Sample C-0-6 (97 ig/Kg) from within 0.5 feet depth at Boring C exceed the residential CHHSL of 89 ig/Kg. Samples B16-1 and B-0-6 also exceed the residential ESL of 220 ig/Kg. PCBs appear to be concentrated in the area of 777 Hamilton Avenue and limited to within 1.5 feet depth inasmuch as PCBs were not reported present above detection limits (11 to 34 ig/Kg range) in deeper soil samples collected from 1.5 to 3.75 feet depth at Borings B-16, B, and C. Furthermore, PCBs were not detected above the laboratory reporting limits (10 to 250 ig/Kg) in soil samples from Borings A, D, E and F (Table 2, Table 3, and Table 4).

Chemical characterization via EPA 8270C identified traces of the following SVOCs in Sample A-12-18 from 1.0 to 1.5 feet depth at Boring A: benzo(a) pyrene (0.019 ìg/Kg), benzo(b)fluoranthene (0.016 ìg/Kg), bis (2-ethylhexyl) phthalate (0.020 ìg/Kg), fluoranthene (0.023 ìg/Kg), phenanthrene (0.014

ig/Kg), and pyrene (0.023 ig/Kg). In addition, traces of bis (2-ethylhexyl) phthalate (0.012 ig/Kg) and pyrene (0.0084 ig/Kg) were reported in Sample E-12-18 from 1.0 to 1.5 feet depth at Boring E, and pyrene (0.008 ig/Kg) in Sample D-12-18 from 1.0 to 1.5 feet depth at Boring D. The SVOCs results of soil samples, however, meet available ESLs for residential land use (Table 4).

The laboratory reported no detectable levels of OCPs above laboratory reporting limits of 2.4 to 510 ig/Kg, except for 4,4'-DDE (59 ig/Kg), dieldrin (41 ig/Kg), and chlordane (270 ig/Kg technical, 54 ig/Kg alpha, and 71 ig/Kg gamma isomers) in Sample A-12-18; and dieldrin (5.2 ig/Kg) and chlordane (46 ig/Kg technical, 6.2 ig/Kg alpha, and 8.7 ig/Kg gamma isomers) in Sample E-12-18. Except for dieldrin in Sample A-12-18 above the CHHSL of 35 ig/Kg and ESL of 2.3 ig/Kg, and dieldrin in Sample E-12-18 only above the ESL of 2.3 ig/Kg, the OCPs data for soil samples from the area of 777 and 735/785 Hamilton Avenue meet CHHSLs and ESLs for residential land use (Table 2).

CAM 17 metals analytical results for Sample B16-1 from 1.0 to 1.5 feet depth at Boring B-16 detected the following metals (Table 5): barium (130 mg/Kg), cadmium (0.98 mg/Kg), chromium (64 mg/Kg), cobalt (13 mg/Kg), copper (66 mg/Kg), lead (27 mg/Kg), mercury (0.067 mg/Kg), nickel (54 mg/Kg), vanadium (58 mg/Kg) and zinc (130 mg/Kg). LUFT 5 metals analytical results detected chromium (64 mg/Kg), lead (10 mg/Kg), nickel (54 mg/Kg), and zinc (81 mg/Kg) in Sample B15-3.5/4 from 3.5 to 4.0 feet depth at Boring B-15; and chromium (66 mg/Kg), lead (44 mg/Kg), nickel (58 mg/Kg), and zinc (210 mg/Kg) in Sample B17-2.25/3.75 from 2.25 to 3.75 feet depth at Boring B-17. Soil samples from 1.0 to 1.5 feet depth at Borings A, C, D and E were only analyzed for arsenic and lead, and the analytical results ranged from 4.3 to 8.7 mg/Kg arsenic and 11 to 35 mg/Kg lead. The metal results meet the corresponding CHHSLs and ESLs for residential land use, and are within the upper range of background screening levels for metals. The arsenic results also appear not to be significant inasmuch as arsenic is naturally occurring in California soils and the arsenic results for the area of 777 and 735/785 Hamilton Avenue are comparable to background levels. Background screening levels for arsenic and other metals in soil are available in Scott (1995), Bradford et al (March 1996), LBNL (April 2008), and SLAC (August 23, 2003).

Asbestos was not detected above the laboratory reporting limit of 0.25% in Sample B16-1, representing fill intermixed with clay from 1.0 to 1.5 feet depth at Boring B-16 (Table 6).

Groundwater Samples: 777 and 735/785 Hamilton Avenue Area

The groundwater analytical results for Borings B-15, B-16 and B-17 indicated no detectable levels of organic COCs above laboratory reporting limits of 50 to 120 ig/L for TPH, 0.54 to 0.60 ig/L for PCBs, 0.50 to 50 ig/L for VOCs, 2.2 to 11 ig/L for SVOCs, and 0.063 to 1.0 ig/L for OCPs (Table 7). Except for barium at 110 ig/L, molybdenum at 14 ig/L, and zinc at 29 ig/L, the laboratory reported no detectable levels of CAM 17 metals in groundwater sampled from Boring B-16.

Except for zinc at 33 ig/L in the groundwater sample from Boring B-17, the analytical results of LUFT 5 metals for Borings B-15 and B-17 indicated no detectable levels of metals above laboratory reporting limits of 2 to 20 ig/L. With respect to risk-based screening levels, the metals data for groundwater sampled from the area of 777 and 735/785 Hamilton Avenue meet MCLs and ESLs for drinking water resource protection (Table 8).

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 8/26/2016

 Received Issue Date:
 8/26/2016

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005313&enforcement_id=6296516&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other

 Action Date:
 4/26/2016

 Received Issue Date:
 4/26/2016

Action: Request for Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005313&doc_id=5887937

Title Description Comments:

Greenheart Land Co Info Packet - Flood Control Grade Raise

Action Type: Other Regulatory Actions

 Action Date:
 2/24/2016

 Received Issue Date:
 2/24/2016

Action: Email Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005313&enforcement_id=6279106&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comments:

email chain with RP regarding status of the project

Action Type: Response Requested - Other

Action Date: 12/17/2014
Received Issue Date: 4/26/2016
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005313&doc_id=5810868

Title Description Comments:

Flood control cap implementation - see response in RFC submittal entry

Action Type: Other Regulatory Actions

 Action Date:
 7/17/2014

 Received Issue Date:
 7/17/2014

Action: Staff Letter - #20140717

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005313&enforcement_id=6212715&temptable=ENFORCEMENT

Title Description Comments:

Flood control cap

Action Type: Response Requested - Reports

 Action Date:
 4/28/2014

 Received Issue Date:
 7/8/2014

Action: Soil and Water Investigation Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005313&doc_id=5800848

Title Description Comments:

Upload recent investigation results, update SCM, and recommendations for data gaps

Action Type: Other Regulatory Actions

 Action Date:
 3/26/2014

 Received Issue Date:
 3/26/2014

Action: Staff Letter - #20140326

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005313&enforcement_id=6197466&temptable=ENFORCEMENT

Title Description Comments:

Upload recent investigation results, update SCM, and recommendations for data gaps

Action Type: Response Requested - Other

 Action Date:
 1/6/2014

 Received Issue Date:
 1/14/2014

Action: Verbal Communication

Doc Link:

Title Description Comments:

Contact for opening meeting

Action Type: Other Regulatory Actions

Action Date: 12/6/2013 **Received Issue Date:** 12/6/2013

Action: Staff Letter - #20131206

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005313&enforcement_id=6184994&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comments:

Opening site letter

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:12/13/2012

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Number of Direction Distance Elev/Diff Site DB Map Key

Records

(mi/ft) (ft)

Document Type: Site Documents Submitted:

8/26/2016 Document Date: Submitted By: LANI LEE (REGULATOR)

Size:

UNKNOWN Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005313&enforcement_id=6296516 Title Link:

CLOSURE/NO FURTHER ACTION LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 4/21/2016 Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 4.176 KB

GREENHEART LAND CO INFO PACKET - FLOOD CONTROL GRADE RAISE Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7680391311/T10000005313.PDF

REQUEST FOR CLOSURE Type:

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Document Type: Site Documents Submitted:

Submitted By: Document Date: 2/24/2016 LANI LEE (REGULATOR)

Size:

Title: EMAIL CHAIN WITH RP REGARDING STATUS OF THE PROJECT

https://geotracker.waterboards.ca.gov/view documents?global id=T10000005313&enforcement id=6279106 Title Link:

EMAIL CORRESPONDENCE Type:

Site Documents Document Type: Submitted:

1/19/2015 GREEN ENVIRONMENT INC. (AUTH_RP) Document Date: Submitted By:

42,757 KB Size:

Title: SOIL AND GW MANAGEMENT PLAN IMPLEMENT REPT, JAN 19, 2015

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo report/9842424511/T10000005313.PDF

REMEDIAL ACTION COMPLETE Type:

Document Type: Site Documents Submitted:

Document Date: 7/17/2014 CHARLES ICE (REGULATOR) Submitted By:

Size:

FLOOD CONTROL CAP Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005313&enforcement_id=6212715

STAFF LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 7/7/2014 Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 17,558 KB

Title: GEI SOIL AND GW MANAGEMENT PLAN, 711 - 851 HAMILTON AVE REV

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2544272720/T10000005313.PDF Title Link:

OTHER REPORT / DOCUMENT Type:

Site Documents **Document Type:** Submitted:

Document Date: 4/11/2014 Submitted By: GREEN ENVIRONMENT INC. (AUTH RP)

15,879 KB Size:

Title: GEI SOIL AND GW MANAGEMENT PLAN, 711 - 851 HAMILTON AVE

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1168509781/T10000005313.PDF Title Link:

OTHER REPORT / DOCUMENT Type:

Site Documents Document Type: Submitted:

Document Date: 3/26/2014 Submitted Bv: CHARLES ICE (REGULATOR)

Size:

UPLOAD RECENT INVESTIGATION RESULTS, UPDATE SCM, AND RECOMMENDATIONS FOR DATA GAPS Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005313&enforcement_id=6197466

STAFF LETTER Type:

Document Type: Site Documents Submitted:

Document Date: 12/20/2013 GREEN ENVIRONMENT INC. (AUTH_RP) Submitted By:

Order No: 21042700263

Size: 4.296 KB

GEOTECHNICAL INVEST REPT, DEC 20, 2013 Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7591875195/T10000005313.PDF

ENGINEERING DESIGN REPORT Type:

Document Type: Site Documents Submitted:

12/6/2013 Document Date: Submitted By: CHARLES ICE (REGULATOR)

Size:

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

OPENING SITE LETTER Title:

Title Link: https://geotracker.waterboards.ca.gov/view documents?global id=T10000005313&enforcement id=6184994

STAFF LETTER Type:

Document Type: Site Documents Submitted:

GREEN ENVIRONMENT INC. (AUTH RP) 11/19/2013 Document Date: Submitted By:

Size: 28.499 KB

PHASE II ESA REPT, NOV 19, 2013 Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8744531989/T10000005313.PDF Title Link:

SITE INVESTIGATION Type:

Document Type: Site Documents Submitted:

Document Date: 1/22/2013 GREEN ENVIRONMENT INC. (AUTH_RP) Submitted By:

324 KB Size:

Title: ADDITIONAL INVEST WKPL, 777-821 HAMILTON, JAN 22, 2013

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5100843310/T10000005313.PDF Title Link:

Type: SITE INVESTIGATION WORKPLAN

Site Documents **Document Type:** Submitted:

Document Date: 11/15/2012 Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

495 KB Size:

Title: SITE INVEST WKPL, 777-821 HAMILTON, NOV 15, 2012

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3099946498/T10000005313.PDF

SITE INVESTIGATION WORKPLAN Type:

Sites from GeoTracker Search - Site Maps (as of Feb 27, 2021)

GEO MAP Submitted By: GREEN ENVIRONMENT INC. (AUTH RP) Title:

814 KB Size: Submitted: 1/19/2015

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2021262884/T10000005313.PDF

GEO_MAP GREEN ENVIRONMENT INC. (AUTH_RP) Title: Submitted By:

Size: 1,419 KB Submitted: 1/19/2015

https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2841941595/T10000005313.PDF Link:

Title: PHASE II ESA REPT (B-16) Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

26 KB Submitted: 1/17/2015 Size:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8338037848/T10000005313.PDF

Submitted By: PHASE II ESA REPT (B-15) GREEN ENVIRONMENT INC. (AUTH_RP) Title:

Submitted: Size: 26 KB 1/17/2015

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5844087719/T10000005313.PDF Link:

Title: PHASE II ESA REPT (B-17) Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP) 1/17/2015 Submitted:

Order No: 21042700263

26 KB Size :

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1122718572/T10000005313.PDF

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Completed - Case Closed Status:

8/26/2016 Date:

Open - Site Assessment Status:

12/6/2013 Date:

Status: Open - Case Begin Date

Date: 12/13/2012

Sites from GeoTracker Search - Related Cases (as of Feb 27, 2021)

Identifier: T10000005311 Address: 735 Hamilton Avenue COMPLETED - CASE CLOSED **MENLO PARK** Status: Citv:

Association: Related Global ID connected case Description:

Project Name: Former Hollyburne Avenue

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005311

Identifier: T0608100013 Address: 755 HAMILTON AVENUE

Status: COMPLETED - CASE CLOSED City: MENLO PARK

Association: Related Global ID

Description: connected case

Project Name: ALLEN EQUIPMENT COMPANY

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608100013

Identifier:T1000005607Address:851 HamiltonStatus:COMPLETED - CASE CLOSEDCity:MENLO PARK

Association: Related Global ID

Description: connected case

Project Name: Former West Coast Screen

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005607

 176
 1 of 1
 NW
 0.25 /
 7.23 /
 FORMER UNDEVELOPED LOT
 SANMATEO

 1,344.33
 -5
 777 HAMILTON AVE
 LOP

 MENLO PARK CA
 LOP

 Case No:
 449090

 APN:
 055398020

 Case Type:
 S- Soil only affected

 Global ID:
 T10000005313

LUST Status

Status: 9- Case Closed

177 1 of 2 N 0.26 / 10.62 / WAREHOUSE/COLOMBO SANMATEO 1,384.01 -2 BAKERY LOP

EAST PALO ALTO CA

Order No: 21042700263

 Case No:
 890002

 APN:
 055441010

Case Type:

O- Other Groundwater affected (uses other than drinking water)

Global ID: T0608100615

LUST Status

Status: 9- Case Closed

177 2 of 2 N 0.26 / 10.62 / WAREHOUSE/COLOMBO LUST

1401 WILLOW

EAST PALO ALTO CA 94303

 Global ID:
 T0608100615
 County:
 SAN MATEO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.479783

 Status Date:
 8/16/1994
 Longitude:
 -122.149912

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

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

RB Case No:41-0644Potential COC:GasolineLocal Case No:890002How Discovered:Other MeansBegin Date:12/26/1986Stop Method:Other Means

Lead Agency: SAN MATEO COUNTY LOP Stop Description:
Local Agency: Case Worker:

CUF Case: NO File Location: Local Agency

Potential Media of Concern:

Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: DWR GW Subbasin Name: Santa Clara - Palo Alto (205.50)

OWR GW Subbasin Name: Santa Clara Valley

Disadvantaged Community: Site History:

Santa Clara Valley - San Mateo Plain (2-009.03)

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 9/27/1990

Action: Notice of Responsibility - #1

Action Type:OtherDate:1/16/1987Action:Leak Discovery

 Action Type:
 Other

 Date:
 12/26/1986

 Action:
 Leak Reported

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name:Regional Water BoardEmail:City:OAKLANDPhone No:Organization Name:SAN FRANCISCO BAY RWQCB (REGION 2)

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

Status: Completed - Case Closed

Status Date: 8/16/1994

Status: Open - Case Begin Date

Status Date: 12/26/1986

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: WAREHOUSE/COLOMBO BAKERY Potential COC: GASOLINE

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 1401 WILLOW

 WDR Place Type:
 City:
 EAST PALO ALTO

 WDR File:
 Zip:
 94303

WDR Order: County: SAN MATEO

CUF Priority Assig: CUF Claim: CUF Amount Paid:

File Location: LOCAL AGENCY
Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608100615

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 8/16/1994

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608100615&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 890002

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-0644

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 8/16/1994

Status: Open - Case Begin Date

Date: 12/26/1986

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

 Action Type:
 Notices

 Action Date:
 9/27/1990

 Received Issue Date:
 9/27/1990

Action: Notice of Responsibility - #1

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 12/26/1986

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

178 1 of 1 NW 0.27/ 6.74/ ALLEN EQUIPMENT COMPANY 1,442.85 -6 755 HAMILTON AVENUE MENLO PARK CA 94025

 Global ID:
 T0608100013
 County:
 SAN MATEO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.4794856393517

 Status Date:
 3/12/1996
 Longitude:
 -122.155523300171

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data

Download

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

 RB Case No:
 41-0013
 Potential COC:
 Diesel

 Local Case No:
 440007
 How Discovered:
 Other Means

 Begin Date:
 4/7/1985
 Stop Method:
 Other Means

 Lead Agency:
 SAN MATEO COUNTY LOP
 Stop Description:

 Local Agency:
 Case Worker:

CUF Case: YES File Location: Local Agency

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 11/15/1989

Action: Notice of Responsibility - #1

Action Type:OtherDate:4/7/1985Action:Leak Reported

Action Type:OtherDate:4/7/1985Action:Leak Discovery

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

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

Status: Completed - Case Closed

Status Date: 3/12/1996

Status: Open - Case Begin Date

Status Date: 4/7/1985

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: ALLEN EQUIPMENT COMPANY Potential COC: DIESEL

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

Project Status: Address: 755 HAMILTON AVENUE

 WDR Place Type:
 City:
 MENLO PARK

 WDR File:
 Zip:
 94025

 WDR Order:
 County:
 SAN MATEO

 CUF Priority Assig:
 B
 CUF Claim:
 11603

CUF Amount Paid: \$34,898

File Location: LOCAL AGENCY
Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608100013

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/12/1996

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608100013&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin:Santa Clara Valley - San Mateo Plain (2-009.03)Calwater Watershed Name:South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 440007

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-0013

CASEWORKER: Regional Water Board Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply

Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 21042700263

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed

3/12/1996 Date:

Open - Case Begin Date Status:

4/7/1985 Date:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Notices Action Type: Action Date: 11/15/1989 Received Issue Date: 11/15/1989

Notice of Responsibility - #1 Action:

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 4/7/1985

Received Issue Date:

Leak Discovery Action:

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 4/7/1985

Received Issue Date:

Leak Reported Action:

Doc Link:

Title Description Comments:

Action Type: Enforcement - Other

Action Date:

Received Issue Date:

Unknown Action:

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Related Cases (as of Feb 27, 2021)

Identifier: T10000005313 Address: 777 Hamilton Avenue Proiect Name: Former Undeveloped Lot **MENLO PARK** Citv: COMPLETED - CASE CLOSED Status: Association: Related Global ID

Description:

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005313

Identifier: T10000005311 Address: 735 Hamilton Avenue Project Name: Former Hollyburne Avenue MENLO PARK City: Status: COMPLETED - CASE CLOSED Association: Related Global ID

Description:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005311 Project Link:

179 1 of 1 NW 0.27/ 6.74/ **ALLEN EQUIPMENT COMPANY SANMATEO** 1,448.12 755 HAMILTON AVE -6 LOP

MENLO PARK CA

440007 Case No: 055397010

Case Type: O- Other Groundwater affected (uses other than drinking water)

T0608100013 Global ID:

LUST Status

Status: 9- Case Closed

180 1 of 1 NW 0.30 / 6.89 / FORMER HOLLYBURNE AVENUE

1,572.32 -6 735 HAMILTON AVENUE

MENLO PARK CA 94025

CLEANUP

Order No: 21042700263

Global ID: T10000005311 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 SAN MATEO

 Status Date:
 8/26/2016
 Latitude:
 37.4797688875223

Longitude: -122.155533071442

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: CUF Case: NO

 Local Case No:
 449089
 Case Worker:

 Begin Date:
 12/12/2012
 File Location:

Stop Method:

Lead Agency: SAN MATEO COUNTY LOP

Local Agency:

Potential COC: Arsenic, Copper

Potential Media of Concern: Soil

How Discovered:

How Discovered Description: Property transaction

Stop Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Information taken from Green Environment's 11/19/2013 Phase II Environemntal Site Assessment Report, 711 to 851 Hamilton Avenue, Menlo Park. San mateo County does not take responsibility for the accuracy of the information taken from the report. The 735 - 763 Hamilton Site is identified by a block of contiguous parcels comprised of APNs 055-396-030, 055-396-060, 055-397-010, 055-396-020 and 055-397-030. The site of approximately 1.71 acres is improved with commercial warehouse-type buildings, one at 755 Hamilton Avenue and the other at 763 Hamilton Avenue, and paved and unpaved storage yards. Historical records reviewed by GEI indicate the 735 - 763 Hamilton Site was first developed with the building at 755 Hamilton Avenue in the early 1950's, with the building at 763 Hamilton Avenue added by 1965. Since the 1950s, the site has been primarily occupied by construction equipment sales and rental companies. Gasoline and diesel fuel were once stored in three (3) underground storage tanks (USTs) and dispensed onsite for fueling vehicles and equipment in the area of the 755 Hamilton Building. The fuel USTs were formerly located in the Hamilton Avenue frontage area and connected to fuel dispensers located approximately 30 feet north of the USTs. In the 1980s, the USTs were discovered to be leaking and the lead regulatory agency, the San Mateo County Environmental Health Agency (SMCoEH) opened a Leaking Underground Storage Tank (LUST) case referenced as LUST Case #440007, Allen Equipment Company. The USTs and some contaminated soil were removed in the 1980s with SMCoEH oversight. Based on soil and groundwater sampling and analyses performed during and after the USTs and soil removal, SMCoEH issued case closure in 1996. The closure letter for the two (2) fuel USTs formerly located in the Hamilton frontage area, stated that an estimated five (5) cubic yards of fuel-affected soil remained in-situ, specified that development or excavation required agency notification, and promulgated that appropriate corrective actions would be reviewed by the regulatory agency if land use were to change in the future. Public records reviewed by GEI and the types of historical operations suggest that motor oil, waste oil, antifreeze, fuels, degreasing solvents, and waste products were used or generated onsite in the past. In GEI's site inspection in November 2012, GEI observed an outdoor washrack area equipped with a sump and used for equipment and vehicle washing, located to the north of the 755 Hamilton Building. A total of nine (9) borings (B-4 to B-12) were completed in December 2012 at the 735 - 763 Hamilton Site. The results of soil and groundwater sample analyses are summarized in Table 2 to Table 8. Soil Samples Borings B-6 to B-10 were completed in the vicinity of former USTs, outdoor equipment storage areas, and an outdoor washrack associated with the 755 Hamilton Building. Petroleum hydrocarbons in excess of residential ESLs were detected in soil samples from one (1) to five (5) feet depth at Borings B-7, B-9 and B-10. For Boring B-7 in the former equipment storage yard, the TPH analytical results indicated 2.8 mg/Kg TPHg, 2,200 mg/Kg TPHd, and 1,300 mg/Kg TPHmo in Sample B7-1/1.5. VOCs detected above laboratory reporting limits (3.7 to 44 ig/Kg) included 80 ig/Kg acetone, 110 ig/Kg naphthalene, 95 ig/Kg butylbenzene, 56 \(\)ig/Kg propylbenzene, and 16 \(\)ig/Kg 1,2,4-trimethylbenzene. The vertical extent of petroleum hydrocarbons and VOCs impact at Boring B-7 appears to be limited inasmuch as a deeper soil sample from 3.5 to 4.0 feet depth had no petroleum hydrocarbons and naphthalene above laboratory reporting limits of 1.3 to 64 mg/Kg for TPH and 9.5 ig/Kg for naphthalene (Table 2 and Table 3). For Boring B-10 in the equipment washrack area, the TPH analytical results indicated 90 mg/Kg TPHg, 2,100 mg/Kg TPHd, and 2,600 mg/Kg TPHmo in Sample B10-3/3.5 from 3.0 to 3.5 feet depth, and 14 mg/kg TPHg, 790 mg/Kg TPHd, and 1,000 mg/Kg TPHmo in Sample B10-4.5/5 from 4.5 to 5.0 feet depth. VOCs were only detected in Sample B10-4.5/5 and included 86 ig/Kg acetone, 20 ig/Kg naphthalene, 94 ig/Kg butylbenzene, and 30 ig/Kg propylbenzene (Table 2 and Table 3). For Boring B-9 in the area of former fuel dispensers and piping, the TPH analytical results indicated 1,700 mg/Kg TPHd and 270 ig/Kg naphthalene in Sample B9-5.25/5.75 from 5.25 to 5.75 feet depth, and 120 mg/Kg TPHd in Sample B9-3/3.5 from 3.0 to 3.5 feet depth (Table 2 and Table 3). The deeper of the two (2) soil samples is suspected to represent the smear zone about the top of the saturated zone, reflecting the occurrence of petroleum hydrocarbons in solution in groundwater around Boring B-9. Borings B-4, B-5, B-11 and B-12 were completed in other historical operational areas of the 755 - 763 Hamilton Site. The TPH analytical results of soil samples from these borings meet ESLs for residential land use. Maximum TPH results were

100 mg/Kg TPHd and 300 mg/Kg TPHmo in Sample B12-1.5/2 from 1.5 to 2.0 feet depth at Boring B-12 along the site's north perimeter with the DRC drainage swale. VOCs and SVOCs were not detected in Sample B12-1.5/2 above laboratory reporting limits of 3.7 to 37 \(\text{ig/Kg}\) for VOCs, and 0.40 to 4.9 ig/Kg for SVOCs. Similarly, Boring B-5 was completed near the DRC drainage swale at site's north perimeter. Except for traces of di-n-butyl phthalate (0.50 \(\frac{1}{2}\)g/Kg), SVOCs and VOCs were not detected above laboratory reporting limits (0.16 to 1.5 \(\frac{1}{2}\)g/Kg for SVOCs and 5.2 to 52 \(\frac{1}{2}\)g/Kg for VOCs) in Sample B5-1/1.5 from 1.0 to 1.5 feet depth at Boring B-5. OCPs were not detected above laboratory reporting limits (2.3 to 240 ig/Kg) in the soil samples from Borings B-5 and B-12 (Table 2, Table 3 and Table 4). Except for traces in Sample B12-1.5/2 (83 ig/Kg), PCBs were not detected in soil samples collected from the 755 - 763 Hamilton Site. Laboratory reporting limits for PCBs ranged between 59 and 65 \(\text{ig/Kg}\) (Table 2). Metals analytical results identified the occurrence of the following metals in fill and soil sampled from the 755 - 763 Hamilton Site (Table 5): arsenic, barium, cadmium, chromium, cobalt, copper, lead, mercury, nickel, vanadium, and zinc. Except for copper, the metal results meet available CHHSLs and ESLs for residential land use, and are in the range of background screening levels. Although arsenic results (27 mg/Kg maximum) in excess of residential CHHSLs and ESLs are noted in the sample set, arsenic is naturally occurring in soils throughout California. The arsenic results for the 755 - 763 Hamilton Site are comparable to background levels reported elsewhere in California. Background screening levels for arsenic and other metals in soil are available in Scott (1995), Bradford et al (March 1996), LBNL (April 2008), and SLAC (August 23, 2003). Although the copper analytical result of Sample B5/1/1.5 (890 mg/Kg) meets CHHSLs and ESLs for potential residential human exposure risk, the sample result exceeds the urban ecotoxicitybased ESL of 230 mg/Kg in RWQCB (May 2013). Furthermore, the sample result exceeds background screening levels for copper published in Scott (1995), Bradford et al (March 1996), LBNL (April 2008), and SLAC (August 23, 2003). Sample B5-1/1.5 represents fill intermixed with clay collected in the former equipment storage yard near the DRC drainage swale along the north perimeter of the subject property. The anomalous copper result suggests a localized release of copper, or the occurrence of copper-bearing constituents in the near-surface fill in the area of Boring B-5. Asbestos was not detected above the laboratory reporting limit of 0.25% in Sample B5-1/1.5 from Boring B-5 and in Sample B12-1.5/2 from Boring B-12; both samples representing fill intermixed with clayey soil (Table 6). Groundwater Samples Except for groundwater sampled from Borings B-9 and B-10, the groundwater analytical results for the 755 - 763 Hamilton Site indicated no detectable levels of petroleumhydrocarbons and VOCs above laboratory reporting limits of 50 to 120 ìg/L for TPH, and 0.50 to 50 ìg/L for VOCs (Table 7). For Boring B-10 in the equipment washrack area, the analytical results indicated 590 ìg/L TPHg, 1,200 ìg/L TPHd, and 1,900 ìg/L TPHmo along with traces of chloroform (5.5 ìg/L) and tetrachloroethene (PCE, 0.69 ìg/L). For Boring B-9 in the former fuel dispenser area, the laboratory reported 330 \(\frac{1}{2}\) TPHg and 1,200 \(\frac{1}{2}\)G/L TPHd with traces of naphthalene (5.0 \(\frac{1}{2}\)G/L). These groundwater results complement the soil sampling data and indicate a historical release of petroleum hydrocarbons, dominated by diesel to oil range products, in the area of the 755 Hamilton Building. Although the TPH results of the groundwater samples from Borings B-9 and B-10 exceed ESLs for drinking water resource protection, the sample results for VOCs meet MCLs and ESLs for drinking water resource protection (Table 7). Other chemical characterization of groundwater sampled from the 755 - 763 Hamilton Site include PCBs results for Borings B-4 to B-7, B-10 and B-11, and SVOCs and OCPs results for Borings B-5 and B-12. The groundwater analytical results indicated no detectable levels of these COCs above laboratory reporting limits of 0.54 to 0.77 ig/L for PCBs, 2.1 to 11 ig/L for SVOCs, and 0.066 to 1.1 ig/L for OCPs (Table 7). Metals analytical results identified the occurrence of the following metals in solution in one or more of the groundwater samples collected from the 755 - 763 Hamilton Site (Table 8): barium, chromium, lead, molybdenum, and zinc. Except for the lead result for Boring B-8, the metal results meet the corresponding MCLs and ESLs for drinking water resource protection. The lead result for Sample B8-GW (36 ìg/L) exceeds the drinking water toxicity-based MCL and ESL of 15 ìg/L.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2016-08-26 00:00:00

Action: Closure/No Further Action Letter

Action Type: RESPONSE

 Date :
 2016-04-28 00:00:00

 Action:
 Request for Closure

Action Type: RESPONSE

 Date :
 2016-02-24 00:00:00

 Action:
 Email Correspondence

Action Type: RESPONSE

Date: 2014-12-17 00:00:00

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 2014-07-17 00:00:00

 Action:
 Staff Letter - #20140717

 Action Type:
 REMEDIATION

 Date:
 2014-07-01 00:00:00

Action: Excavation

 Action Type:
 RESPONSE

 Date:
 2014-04-28 00:00:00

Action: Soil and Water Investigation Report - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 2014-03-26 00:00:00

 Action:
 Staff Letter - #20140326

 Action Type:
 RESPONSE

 Date:
 2014-01-06 00:00:00

 Action:
 Verbal Communication

 Action Type:
 ENFORCEMENT

 Date:
 2013-12-06 00:00:00

 Action:
 Staff Letter - #20131206

Action Type: Other

 Date :
 2013-11-19 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date :
 2012-12-12 00:00:00

 Action:
 Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:Completed - Case ClosedStatus Date:2016-08-26 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2013-12-06 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2012-12-12 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:
CUF Amount Paid: File Location:
Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005311

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 8/26/2016

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=T10000005311&tabname=regulatoryhistory

Potential COC: ARSENIC, COPPER

Potential Media of Concern: SOIL

GW Monitoring Freg:

DWR GW Sub Basin:Santa Clara Valley - San Mateo Plain (2-009.03)Calwater Watershed Name:South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449089

SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Site History:

Information taken from Green Environment's 11/19/2013 Phase II Environemntal Site Assessment Report, 711 to 851 Hamilton Avenue, Menlo Park. San mateo County does not take responsibility for the accuracy of the information taken from the report.

Number of Records Distance (mi/ft)

Direction

Elev/Diff (ft)

Site

DΒ

Order No: 21042700263

The 735 - 763 Hamilton Site is identified by a block of contiguous parcels comprised of APNs 055-396-030, 055-396-060, 055-397-010, 055-396-020 and 055-397-030. The site of approximately 1.71 acres is improved with commercial warehouse-type buildings, one at 755 Hamilton Avenue and the other at 763 Hamilton Avenue, and paved and unpaved storage yards.

Historical records reviewed by GEI indicate the 735 - 763 Hamilton Site was first developed with the building at 755 Hamilton Avenue in the early 1950's, with the building at 763 Hamilton Avenue added by 1965. Since the 1950s, the site has been primarily occupied by construction equipment sales and rental companies.

Gasoline and diesel fuel were once stored in three (3) underground storage tanks (USTs) and dispensed onsite for fueling vehicles and equipment in the area of the 755 Hamilton Building. The fuel USTs were formerly located in the Hamilton Avenue frontage area and connected to fuel dispensers located approximately 30 feet north of the USTs. In the 1980s, the USTs were discovered to be leaking and the lead regulatory agency, the San Mateo County Environmental Health Agency (SMCoEH) opened a Leaking Underground Storage Tank (LUST) case referenced as LUST Case #440007, Allen Equipment Company. The USTs and some contaminated soil were removed in the 1980s with SMCoEH oversight.

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A total of nine (9) borings (B-4 to B-12) were completed in December 2012 at the 735 - 763 Hamilton Site. The results of soil and groundwater sample analyses are summarized in Table 2 to Table 8.

Soil Samples

Borings B-6 to B-10 were completed in the vicinity of former USTs, outdoor equipment storage areas, and an outdoor washrack associated with the 755 Hamilton Building.

Petroleum hydrocarbons in excess of residential ESLs were detected in soil samples from one (1) to five (5) feet depth at Borings B-7, B-9 and B-10. For Boring B-7 in the former equipment storage yard, the TPH analytical results indicated 2.8 mg/Kg TPHg, 2,200 mg/Kg TPHd, and 1,300 mg/Kg TPHmo in Sample B7-1/1.5. VOCs detected above laboratory reporting limits (3.7 to 44 ig/Kg) included 80 ig/Kg acetone, 110 ig/Kg naphthalene, 95 ig/Kg butylbenzene, 56 ig/Kg propylbenzene, and 16 ig/Kg 1,2,4-trimethylbenzene. The vertical extent of petroleum hydrocarbons and VOCs impact at Boring B-7 appears to be limited inasmuch as a deeper soil sample from 3.5 to 4.0 feet depth had no petroleum hydrocarbons and naphthalene above laboratory reporting limits of 1.3 to 64 mg/Kg for TPH and 9.5 ig/Kg for naphthalene (Table 2 and Table 3).

For Boring B-10 in the equipment washrack area, the TPH analytical results indicated 90 mg/Kg TPHg, 2,100 mg/Kg TPHd, and 2,600 mg/Kg TPHmo in Sample B10-3/3.5 from 3.0 to 3.5 feet depth, and 14 mg/Kg TPHg, 790 mg/Kg TPHd, and 1,000 mg/Kg TPHmo in Sample B10-4.5/5 from 4.5 to 5.0 feet depth. VOCs were only detected in Sample B10-4.5/5 and included 86 ig/Kg acetone, 20 ig/Kg naphthalene, 94 ig/Kg butylbenzene, and 30 ig/Kg propylbenzene (Table 2 and Table 3).

For Boring B-9 in the area of former fuel dispensers and piping, the TPH analytical results indicated 1,700 mg/Kg TPHd and 270 ig/Kg naphthalene in Sample B9-5.25/5.75 from 5.25 to 5.75 feet depth, and 120 mg/Kg TPHd in Sample B9-3/3.5 from 3.0 to 3.5 feet depth (Table 2 and Table 3). The deeper of the two (2) soil samples is suspected to represent the smear zone about the top of the saturated zone, reflecting the occurrence of petroleum hydrocarbons in solution in groundwater around Boring B-9.

Borings B-4, B-5, B-11 and B-12 were completed in other historical operational areas of the 755 - 763 Hamilton Site. The TPH analytical results of soil samples from these borings meet ESLs for residential land use. Maximum TPH results were 100 mg/Kg TPHd and 300 mg/Kg TPHmo in Sample B12-1.5/2 from 1.5 to 2.0 feet depth at Boring B-12 along the site's north perimeter with the DRC drainage swale. VOCs and SVOCs were not detected in Sample B12-1.5/2 above laboratory reporting limits of 3.7 to 37 \(\)ig/Kg for VOCs, and 0.40 to 4.9 \(\)ig/Kg for SVOCs. Similarly, Boring B-5 was completed near the DRC drainage swale at site's north perimeter. Except for traces of di-n-butyl phthalate (0.50 \(\)ig/Kg), SVOCs and VOCs were not detected above laboratory reporting limits (0.16 to 1.5 \(\)ig/Kg for SVOCs and 5.2 to 52 \(\)ig/Kg for VOCs) in Sample B5-1/1.5 from 1.0 to 1.5 feet depth at Boring B-5. OCPs were not detected above laboratory reporting limits (2.3 to 240 \(\)ig/Kg) in

the soil samples from Borings B-5 and B-12 (Table 2, Table 3 and Table 4).

Except for traces in Sample B12-1.5/2 (83)g/Kg), PCBs were not detected in soil samples collected from the 755 - 763 Hamilton Site. Laboratory reporting limits for PCBs ranged between 59 and 65)g/Kg (Table 2).

Metals analytical results identified the occurrence of the following metals in fill and soil sampled from the 755 - 763 Hamilton Site (Table 5): arsenic, barium, cadmium, chromium, cobalt, copper, lead, mercury, nickel, vanadium, and zinc. Except for copper, the metal results meet available CHHSLs and ESLs for residential land use, and are in the range of background screening levels. Although arsenic results (27 mg/Kg maximum) in excess of residential CHHSLs and ESLs are noted in the sample set, arsenic is naturally occurring in soils throughout California. The arsenic results for the 755 - 763 Hamilton Site are comparable to background levels reported elsewhere in California. Background screening levels for arsenic and other metals in soil are available in Scott (1995), Bradford et al (March 1996), LBNL (April 2008), and SLAC (August 23, 2003).

Although the copper analytical result of Sample B5/1/1.5 (890 mg/Kg) meets CHHSLs and ESLs for potential residential human exposure risk, the sample result exceeds the urban ecotoxicity-based ESL of 230 mg/Kg in RWQCB (May 2013). Furthermore, the sample result exceeds background screening levels for copper published in Scott (1995), Bradford et al (March 1996), LBNL (April 2008), and SLAC (August 23, 2003). Sample B5-1/1.5 represents fill intermixed with clay collected in the former equipment storage yard near the DRC drainage swale along the north perimeter of the subject property. The anomalous copper result suggests a localized release of copper, or the occurrence of copper-bearing constituents in the near-surface fill in the area of Boring B-5.

Asbestos was not detected above the laboratory reporting limit of 0.25% in Sample B5-1/1.5 from Boring B-5 and in Sample B12-1.5/2 from Boring B-12; both samples representing fill intermixed with clayey soil (Table 6).

Groundwater Samples

Except for groundwater sampled from Borings B-9 and B-10, the groundwater analytical results for the 755 - 763 Hamilton Site indicated no detectable levels of petroleum hydrocarbons and VOCs above laboratory reporting limits of 50 to 120 ig/L for TPH, and 0.50 to 50 ig/L for VOCs (Table 7). For Boring B-10 in the equipment washrack area, the analytical results indicated 590 ig/L TPHg, 1,200 ig/L TPHd, and 1,900 ig/L TPHmo along with traces of chloroform (5.5 ig/L) and tetrachloroethene (PCE, 0.69 ig/L). For Boring B-9 in the former fuel dispenser area, the laboratory reported 330 ig/L TPHg and 1,200 ig/L TPHd with traces of naphthalene (5.0 ig/L). These groundwater results complement the soil sampling data and indicate a historical release of petroleum hydrocarbons, dominated by

diesel to oil range products, in the area of the 755 Hamilton Building.

Although the TPH results of the groundwater samples from Borings B-9 and B-10 exceed ESLs for drinking water resource protection, the sample results for VOCs meet MCLs and ESLs for drinking water resource protection (Table 7).

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

Records (mi/ft)

Other chemical characterization of groundwater sampled from the 755 - 763 Hamilton Site include PCBs results for Borings B-4 to B-7, B-10 and B-11, and SVOCs and OCPs results for Borings B-5 and B-12. The groundwater analytical results indicated no detectable levels of these COCs above laboratory reporting limits of 0.54 to 0.77 ig/L for PCBs, 2.1 to 11 ig/L for SVOCs, and 0.066 to 1.1 ig/L for OCPs (Table 7). Metals analytical results identified the occurrence of the following metals in solution in one or more of the groundwater samples collected from the 755 -763 Hamilton Site (Table 8): barium, chromium, lead, molybdenum, and zinc. Except for the lead result for Boring B-8, the metal results meet the corresponding MCLs and ESLs for drinking water resource protection. The lead result for Sample B8-GW (36 ig/L) exceeds the drinking water toxicity-

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

EXCAVATION 7/1/2014 Action Type: Begin Date: Phase: Soil End Date: 9/1/2014

Description: 218 tons of soil removed

Contaminant Mass Removed:

based MCL and ESL of 15 ìg/L.

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Other Regulatory Actions Action Type:

Action Date: 8/26/2016 Received Issue Date: 8/26/2016

Closure/No Further Action Letter Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005311&enforcement_id=6296515&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other

4/28/2016 Action Date: 4/28/2016 Received Issue Date:

Request for Closure Action:

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005311&doc_id=5887936 Doc Link:

Title Description Comments:

Letter from Greenheart Land Co (4-27-16)

Response Requested - Other Action Type:

2/24/2016 Action Date: 2/24/2016 Received Issue Date:

Email Correspondence Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005311&doc_id=5881895

Title Description Comments:

email string with RP regarding project status

Response Requested - Reports Action Type:

Action Date: 12/17/2014 Received Issue Date: 10/15/2014

Action: Soil and Water Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005311&doc_id=5810864

Title Description Comments:

Remedial excavation and flood control cap implementation. Still waiting on flood control cap to be implemented. - See response in RFC submittal entry

Other Regulatory Actions Action Type:

Action Date: 7/17/2014 Received Issue Date: 7/17/2014

Action: Staff Letter - #20140717

https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

global_id=T10000005311&enforcement_id=6212714&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comments:

Implement remedial action and provide documentation of flood control cap

Action Type: Cleanup Action Action Date: 7/1/2014

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

218 tons of soil removed

Action Type: Response Requested - Reports

 Action Date:
 4/28/2014

 Received Issue Date:
 4/4/2014

Action: Soil and Water Investigation Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005311&doc_id=5800846

Title Description Comments:

Upload recent investigation results, update SCM, and recommendations for data gaps

Action Type: Other Regulatory Actions

 Action Date:
 3/26/2014

 Received Issue Date:
 3/26/2014

Action: Staff Letter - #20140326

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005311&enforcement_id=6197464&temptable=ENFORCEMENT

Title Description Comments:

Upload recent investigation results, update SCM, and recommendations for data gaps

Action Type: Response Requested - Other

 Action Date:
 1/6/2014

 Received Issue Date:
 1/14/2014

Action: Verbal Communication

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000005311&doc_id=5791701

Title Description Comments:

Contact for scheduling meeting - Already conducted prior to submittal

Action Type: Other Regulatory Actions

 Action Date:
 12/6/2013

 Received Issue Date:
 12/6/2013

Action: Staff Letter - #20131206

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T10000005311&enforcement_id=6184995&temptable=ENFORCEMENT

Order No: 21042700263

Title Description Comments:

Opening letter requesting meeting

Action Type: Leak Action Action Date: Leak Action 11/19/2013

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:12/12/2012

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Document Type: Site Documents Submitted:

Document Date: 8/26/2016 Submitted By: LANI LEE (REGULATOR)

Size:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005311&enforcement_id=6296515

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 4/27/2016 Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 754 KB

Title: LETTER FROM GREENHEART LAND CO (4-27-16)

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1704893648/T10000005311.PDF

Type: REQUEST FOR CLOSURE

Document Type: Site Documents Submitted:

Document Date: 2/24/2016 Submitted By: LANI LEE (REGULATOR)

Size:

Title: EMAIL STRING WITH RP REGARDING PROJECT STATUS - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005311&document_id=5881895

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 2/24/2016 Submitted By: LANI LEE (REGULATOR)

Size :
Title: EMAIL STRING WITH RP REGARDING PROJECT STATUS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?qlobal_id=T10000005311&document_id=5881895

Type: EMAIL CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 10/10/2014 **Submitted By:** GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 8,475 KB

Title: REMEDIAL ACTION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9273948013/T10000005311.PDF

Type: FINAL REMEDIAL ACTION REPORT / CORRECTIVE ACTION REPORT

Document Type: Site Documents Submitted:

Document Date: 7/17/2014 **Submitted By:** CHARLES ICE (REGULATOR) **Size:**

Title: IMPLEMENT REMEDIAL ACTION AND PROVIDE DOCUMENTATION OF FLOOD CONTROL CAP

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005311&enforcement_id=6212714

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 4/4/2014 Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 1,709 KB

Title: EXPANDED SITE INVESTIGATION REPORT, 735 HAMILTON AVENUE, MENLO PARK, CALIFORNIA

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1970467746/T10000005311.PDF

Type: SITE INVESTIGATION COMPLETE

Document Type: Site Documents Submitted:

Document Date: 3/26/2014 Submitted By: CHARLES ICE (REGULATOR)

Size :

Title: UPLOAD RECENT INVESTIGATION RESULTS, UPDATE SCM, AND RECOMMENDATIONS FOR DATA GAPS

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005311&enforcement_id=6197464

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 12/9/2013 **Submitted By:** GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 701 KB

Title: WORK PLAN FOR EXPANDED SITE INVESTIGATIONS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2544724941/T10000005311.PDF

Type: SITE INVESTIGATION WORKPLAN

Document Type: Site Documents Submitted:

Document Date: 12/6/2013 Submitted By: CHARLES ICE (REGULATOR)
Size:

Title: OPENING LETTER REQUESTING MEETING

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T10000005311&enforcement_id=6184995

Type: STAFF LETTER

Sites from GeoTracker Search - Site Maps (as of Feb 27, 2021)

Title: GEO_MAP Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 364 KB **Submitted**: 10/15/2014

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/1141532659/T10000005311.PDF

Title: GEO_MAP Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 260 KB **Submitted**: 5/16/2014

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/9821275830/T10000005311.PDF

Title: BORING S3 (S3) Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

Size: 24 KB **Submitted**: 5/16/2014

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4836526095/T10000005311.PDF

Title: BORING S5 (S5) Submitted By: GREEN ENVIRONMENT INC. (AUTH RP)

Size: 23 KB **Submitted**: 5/16/2014

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4852296948/T10000005311.PDF

Title: BORING S2 (S2) Submitted By: GREEN ENVIRONMENT INC. (AUTH RP)

 Size:
 24 KB
 Submitted:
 5/16/2014

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4215155899/T10000005311.PDF

Title: BORING S4 (S4) Submitted By: GREEN ENVIRONMENT INC. (AUTH_RP)

 Size :
 23 KB
 Submitted:
 5/16/2014

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5352861523/T10000005311.PDF

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

Date: 8/26/2016

Status: Open - Site Assessment

Date: 12/6/2013

Status: Open - Case Begin Date

Date : 12/12/2012

Sites from GeoTracker Search - Related Cases (as of Feb 27, 2021)

Identifier:T1000005313Address:777 Hamilton AvenueStatus:COMPLETED - CASE CLOSEDCity:MENLO PARK

Association: Related Global ID

Description: Project Name:

Former Undeveloped Lot

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005313

Identifier:T0608100013Address:755 HAMILTON AVENUE

Status: COMPLETED - CASE CLOSED City: MENLO PARK

Association: Related Global ID

Description:connected caseProject Name:ALLEN EQUIPM

ALLEN EQUIPMENT COMPANY

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608100013

 Identifier:
 T1000005607
 Address:
 851 Hamilton

 Status:
 COMPLETED - CASE CLOSED
 City:
 MENLO PARK

Association: Related Global ID

Description: connected case

Project Name: Former West Coast Screen

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000005607

181 1 of 1 SW 0.31/ 19.53/ SHELL, FORMER LUST

Number of Direction Distance Elev/Diff Site DΒ Map Key

Records

(mi/ft)

(ft)

MENLO PARK CA 94025

Local Agency Warehouse

Order No: 21042700263

Global ID: T0608192410 SAN MATEO County: **COMPLETED - CASE CLOSED** Latitude: 37.46765 Status: Status Date: 2/19/2002 Longitude: -122.156288

LUST CLEANUP SITE Case Type:

LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Date Source:

Download

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

41-4027 Gasoline Potential COC: RB Case No: 440066 Other Means Local Case No: How Discovered: Begin Date: 8/24/2001 Stop Method: Other Means

SAN MATEO COUNTY LOP Lead Agency: Stop Description: Local Agency: Case Worker:

CUF Case: NO File Location: Other Groundwater (uses other than drinking water) Potential Media of Concern:

How Discovered Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type:

9/6/2001 Date:

Action: Notice of Responsibility - #1

Other Action Type: Date: 8/24/2001 Action: Leak Discovery

Action Type: Other 8/24/2001 Date: Action: Leak Reported

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

Regional Board Caseworker 1515 CLAY ST SUITE 1400 Contact Type: Address:

Regional Water Board Contact Name: Email: OAKLAND Phone No: City: SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

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

Status: Completed - Case Closed

2/19/2002 Status Date:

Open - Case Begin Date Status:

Status Date: 8/24/2001

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: SHELL. FORMER Potential COC: **GASOLINE**

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: **COMPLETED - CASE CLOSED** Composting Method:

Project Status: Address: 1000 WILLOW WDR Place Type: MENLO PARK City: WDR File: 94025 Zip: WDR Order: County: SAN MATEO

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

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

LOCAL AGENCY WAREHOUSE File Location: MUN, AGR, IND, PROC Designated Beneficial Use:

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608192410 Report Link:

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 2/19/2002

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608192410&tabname=regulatoryhistory

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 21042700263

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

Santa Clara - Palo Alto (205.50)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 440066

SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-4027

CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

2/19/2002 Date:

Status: Open - Case Begin Date

8/24/2001 Date:

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

UNKNOWN 1/1/1965 Action Type: Begin Date: Phase: End Date: 1/1/1965

Contaminant Mass Removed:

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Notices Action Type: Action Date: 9/6/2001 9/6/2001 Received Issue Date:

Notice of Responsibility - #1 Action:

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 8/24/2001

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 8/24/2001

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
182	1 of 1	NNE	0.33 / 1,735.54	10.60 / -2	MELCHER'S IRON WORKS, FORMER 1520 WILLOW RD MENLO PARK CA	SANMATEO LOP

 Case No:
 449005

 APN:
 055412040

Case Type: O- Other Groundwater affected (uses other than drinking water)

Global ID: T0608104269

LUST Status

Status: 9- Case Closed

183 1 of 3 NNW 0.35 / 9.29 / MENLO PARK WEST CAMPUS 1,829.74 -3 312-314 CONSTITUTION DRIVE MENLO PARK CA 94025

Estor/EPA ID: 60001437 Permit Renewal Lead:

Site Code:201902Project Manager:ROBERT BOGGSNat Priority List:NOSupervisor:KIMBERLY WALSH

Acres: 22 ACRES Public Partici SpcIst:

 Special Program:
 Census Tract:
 6081611700

 Funding:
 SITE PROPONENT
 County:
 SAN MATEO

 Assembly District:
 24
 Latitude:
 37.481027

 Senate District:
 13
 Longitude:
 -122.153344

School District:

APN: 055260210, 055260220

Cleanup Status: CERTIFIED / OPERATION & MAINTENANCE AS OF 6/30/2015

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type: VOLUNTARY CLEANUP
Office: CLEANUP BERKELEY

Past Use that Caused Contam: MANUFACTURING - ELECTRONIC

Potential Media Affected: OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL

Potential Contamin of Concern:

1,1-DICHLOROETHANE, ARSENIC, CHLOROBENZENE, POLYCHLORINATED BIPHENYLS (PCBS), TOTAL CHROMIUM (1:6 RATIO CR VI:CR III)

Site History:

Raychem Corporation (Raychem) operated a facility which manufactured high technology plastic and electrical insulation products and also engaged in management of hazardous waste pursuant to a hazardous waste facility permit (Permit). The Permit, issued in 1983 by the California Department of Health Services, the predecessor of DTSC, allowed operation of a wastewater treatment system, a hazardous waste storage yard and a potassium ferrocyanide tank farm. On January 9, 1997, DTSC approved the closure activities of the aboveground portions of these hazardous waste management units.

In 1999, Raychem merged with Tyco Electronics Corporation (Tyco). On June 26, 1996 and September 2000, Raychem/Tyco entered into Corrective Action Consent Agreements with DTSC to first address the release of hazardous waste in soil and groundwater and then to complete Interim Measures, a Corrective Measures Study, Remedy Selection and Corrective Measures Implementation for the Former Raychem/Tyco Facility.

As a result of the implementation of corrective action investigations, it was determined that soil and groundwater contamination exists at the Former Raychem/Tyco Facility. Tyco is required to address the corrective action for any on-site contaminated soil and groundwater as well as addressing on-site contamination that may migrate off the Former Raychem/Tyco Facility.

The Menlo Park West Campus is the site designation name for the East side of the Former Raychem/Tyco Facility that was purchased in 2011. A Remedial Action Plan for the West Campus was implemented in 2012. Land use restrictions, groundwater monitoring, and any other post-Certification activities for the West Campus are available on the Tyco Electronics Envirostor page (site code 520017). JP 09/07/2018

Order No: 21042700263

Status: CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS

Program Type: VOLUNTARY CLEANUP

CalEnviroScreen Score: 46-50%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60001437

Land Use Restrictions

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

ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT Site Management

Requirements: **APPROVAL**

DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED LAND USE COVENANT

MAINTAIN MONITORING OF GROUNDWATER

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO EXCAVATION OR ACTIVITIES WHICH DISTURB THE SOIL BELOW A SPECIFIED DEPTH (SEE

COVENANT FOR DEPTH) WITHOUT AGENCY REVIEW AND APPROVAL OF A SOIL MANAGEMENT PLAN

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NO OIL OR GAS EXTRACTION AT ANY DEPTH NOTIFY AFTER CHANGE OF PROPERTY OWNER

NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY

NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK

ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED RESIDENCE USE PROHIBITED

Title: Institutional Controls Estab - Government Control (CA772GC) http://www.envirostor.dtsc.ca.gov/public/final_documents2? Title Link:

cmd=radocuments&global id=60001437&enforcement id=60357953

1/19/2007 Date Recorded:

ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT Site Management

APPROVAL

DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED LAND USE COVENANT

MAINTAIN MONITORING OF GROUNDWATER

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO EXCAVATION OR ACTIVITIES WHICH DISTURB THE SOIL BELOW A SPECIFIED DEPTH (SEE COVENANT FOR DEPTH) WITHOUT AGENCY REVIEW AND APPROVAL OF A SOIL MANAGEMENT PLAN

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NO OIL OR GAS EXTRACTION AT ANY DEPTH

NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY

NOTIFY PRIOR TO SUBSURFACE WORK

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED RESIDENCE USE PROHIBITED land use covenant amendment

Title Link: http://www.envirostor.dtsc.ca.gov/public/view_document?

docurl=/public/deliverable_documents/2338651895/LUC%20amendment%2020120806%2Epdf

Order No: 21042700263

8/6/2012 Date Recorded:

Completed Activities

Title: fact sheet

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303034

Area Name: Area Link: Sub Area: Sub Area Link:

Title:

Requirements:

Document Type: Fact Sheets Date Completed: 8/3/2012

Comments:

SMP notice sent Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60324679

Area Name: Area I ink. Sub Area: Sub Area Link:

Correspondence Document Type: Date Completed: 2/26/2013

Comments:

Title: Soil Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315218

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 6/14/2013

Comments:

Title: redevelopment field work

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:FieldworkDate Completed:3/31/2015Comments:Work completed

Title: land use covenant amendment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60301539

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction

Date Completed: 8/6/2012

Comments:

Title: Geotechnical Investigation Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60308500

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 9/5/2012

Comments:

Title: Request to Extend Work Hours Extension

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60321975

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 5/1/2013

Comments:

Title: Remedial Design & Implementation Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303032

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Design/Implementation Workplan

Date Completed: 10/12/2012

Comments:

Title: Facebook point of contact project manager designation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60279782

Order No: 21042700263

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: *Correspondence - Received

Date Completed: 9/19/2011

Comments:

Title: work notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60310847

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Work Notice
Date Completed: 10/23/2012

Comments:

Title: Certification

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60394407

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Certification **Date Completed:** 6/30/2015

Comments:

Title: Work Change Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315210

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Workplan

Date Completed: 2/6/2013

Comments:

Title: Public Participation Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60290844

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Public Participation Plan / Community Relations Plan

Date Completed: 7/10/2012

Comments:

Title: Extended Hours Work Notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60321978

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Work Notice **Date Completed:** 5/8/2013

Comments:

Title: Menlo Park facebook Campus Project EIR

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60290841

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: CEQA - Responsible Agency Review

Date Completed: 1/30/2012

Comments:

Title: Semi-Annual Ground Water Monitoring Report.

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60474780

Area Name: Area Link: Sub Area: Sub Area Link: http://www.envirostor.utsc.ca.gov/public/imal_uocumentsz:global_iu=00001437&u0c_iu=00474700

Document Type: Monitoring Report

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

Date Completed: 2/3/2020

Comments: GW Monitoring report accepted.

4/23/2012

Title: correspondence

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60297569

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type: Correspondence

Date Completed: Comments:

Title: remediation field work

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60304894

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Fieldwork 8/30/2013 Date Completed:

Comments:

Remedial Action Plan Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60292648

Area Name: Area Link: Sub Area: Sub Area Link:

Remedial Action Plan Document Type:

Date Completed: 9/19/2012

Comments:

Title: annual estimate cost oversight

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60330403

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:

Annual Oversight Cost Estimate

10/30/2014 Date Completed:

Comments:

Title: CEQA Initial Study/Neg Declaration

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60292650

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: CEQA - Initial Study/ Neg. Declaration

Date Completed: 9/19/2012

Comments:

Title: Additional Site Chemical Characterization WP

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303361 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Characterization Workplan

Date Completed: 7/13/2012

Comments:

Title: Soil Vapor Quality Evaluation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60320279

Order No: 21042700263

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:Other ReportDate Completed:5/14/2013

Comments:

Title:

Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60474799

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate **Date Completed:** 3/6/2020

Comments:

Title: annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60304927

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type:
Annual Oversight Cost Estimate

Date Completed: 11/5/2012

Comments:

Title: Geotechnical Investigation Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60278129

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Site Characterization Report

Date Completed: 7/13/2012

Comments:

Title: Institutional Controls Estab - Government Control (CA772GC)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60357953

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction

Date Completed: 1/19/2007

Comments:

Title: Site Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60330382

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Other Report **Date Completed:** 3/5/2015

Comments:

Title: SC Soil Import Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60326936

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report **Date Completed:** 6/21/2013

Comments:

Title: TE correspondence on RDIP

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60332319

Order No: 21042700263

Area Name: Area Link: Sub Area:

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

Sub Area Link:

Correspondence Document Type: Date Completed: 7/12/2012 Comments:

Work Plan for Geotechnical Investigation Title:

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60273289 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Characterization Workplan

Date Completed: 9/16/2011

Comments:

Title: Work Plan for Installation of Deep Utilities

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60328003 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link: **Document Type:** Technical Workplan

Date Completed: 8/6/2013

Comments:

Report-Draft Geoprobe/Hydropunch Sampling of Ground Water, Building 305A/B/C. Title:

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60474793 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Supplemental Site Investigation Report **Document Type:**

Date Completed: 10/7/2019

Comments:

Title: work notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315215

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Work Notice Date Completed: 1/30/2013

Comments:

Title: Supplemental RDIP 2

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315115

Area Name: Area Link: Sub Area:

Sub Area Link:

Design/Implementation Workplan Document Type:

Date Completed: 3/19/2013

Comments:

Title: Supplemental RDIP I

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60313764

Area Name: Area Link: Sub Area:

Sub Area Link:

Design/Implementation Workplan Document Type:

Date Completed: 1/25/2013

Comments:

VCA Second Amendment

Title: Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60320195

Order No: 21042700263

Area Name: Area Link:

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

Sub Area: Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 3/25/2013

Comments:

Title:

Annual oversight cost estimate

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60275215 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Annual Oversight Cost Estimate Document Type: Date Completed: 9/21/2011

Comments:

annual estimate cost oversight Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60330392

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type: Annual Oversight Cost Estimate

9/11/2013 Date Completed:

Comments:

Title: ST Soil Import Request addendum

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60326934

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type: Other Report 6/19/2013 Date Completed:

Comments:

Title: Menlo Park West Campus Voluntary Cleanup Agreement

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60265484

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 6/17/2011

Comments:

Notice of Preparation Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60266906

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Voluntary Cleanup Consultation

Date Completed: 5/23/2011

NOP comments sent Comments:

Title: ST Import Soil Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60311852

Area Name: Area Link: Sub Area:

Sub Area Link:

Other Report Document Type: Date Completed: 11/9/2012

Comments:

Title: Geophysical Investigation Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60331218

Order No: 21042700263

Area Name:

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

Area Link: Sub Area: Sub Area Link:

Document Type: **Technical Report**

Date Completed: 8/5/2013

Comments:

Remedial Action Completion Report Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60304896

Area Name: Area Link: Sub Area: Sub Area Link:

Remedial Action Completion Report Document Type:

Date Completed: 9/12/2014

Comments:

Title: Updated Conceptual Site Model for Hydrogeology

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60328005

Area Name: Area Link: Sub Area: Sub Area Link:

Other Report Document Type: Date Completed: 12/17/2013

Comments:

Title: Request to Leave Soil Above Remedial Action Levels in-Place

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60324778

Area Name: Area Link:

Sub Area: Sub Area Link:

Technical Report Document Type: 6/28/2013

Date Completed:

Comments:

Title: public notice

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303036 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Public Notice Document Type: 8/3/2012 Date Completed:

Comments:

Title: RDIP Addendum 3

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60320824 Title Link:

Area Name: Area Link:

Sub Area: Sub Area Link:

Design/Implementation Workplan Document Type:

4/19/2013 Date Completed:

Comments:

Title: VCA Amendment #1

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60292647

Area Name: Area Link:

Sub Area: Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 5/3/2012

Comments:

Title:

SHP Soil Import Request

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60327201 Title Link:

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

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report 6/21/2013 Date Completed:

Comments:

Title: correspondence received

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60280986

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: *Correspondence - Received

Date Completed: 10/7/2011

Comments:

Title: Asphalt Technical Memorandum

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60319694

Area Name: Area Link: Sub Area: Sub Area Link:

Other Report Document Type: 5/17/2013 Date Completed:

Comments:

Title: **Environmental Summary Report**

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60292657

Area Name: Area Link: Sub Area: Sub Area Link:

Other Report Document Type: 3/30/2012 Date Completed:

Comments:

183 2 of 3 NNW 0.35/ 9.29/ MENLO PARK WEST CAMPUS **LUR** 1,829.74 -3 312-314 CONSTITUTION DRIVE **MENLO PARK CA 94025**

Permit Renewal Lead:

Public Partici SpcIst:

6081611700

Order No: 21042700263

Census Tract:

Estor/EPA ID: 60001437

Site Code: 201902 Project Manager: ROBERT BOGGS Nat Priority List: NO Supervisor: KIMBERLY WALSH

Acres: 22 ACRES

Special Program:

SITE PROPONENT Funding:

SAN MATEO County: Assembly District: 24 Latitude: 37.481027 Senate District: 13 Longitude: -122.153344

School District:

APN: 055260210. 055260220

Cleanup Status: CERTIFIED / OPERATION & MAINTENANCE AS OF 6/30/2015

DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY Cleanup Oversight Agencies:

Site Type: VOLUNTARY CLEANUP Office: **CLEANUP BERKELEY**

MANUFACTURING - ELECTRONIC Past Use that Caused Contam:

OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL Potential Media Affected:

Potential Contamin of Concern:

1,1-DICHLOROETHANE, ARSENIC, CHLOROBENZENE, POLYCHLORINATED BIPHENYLS (PCBS), TOTAL CHROMIUM (1:6 RATIO CR VI:CR III)

Site History:

Raychem Corporation (Raychem) operated a facility which manufactured high technology plastic and electrical insulation products and also engaged in management of hazardous waste pursuant to a hazardous waste facility permit (Permit). The Permit, issued in 1983 by the California Department of Health Services, the predecessor of DTSC, allowed operation of a wastewater treatment system, a hazardous waste storage yard and a potassium ferrocyanide tank farm. On January 9, 1997, DTSC approved the closure activities of the aboveground portions of these hazardous waste management units.

In 1999, Raychem merged with Tyco Electronics Corporation (Tyco). On June 26, 1996 and September 2000, Raychem/Tyco entered into Corrective Action Consent Agreements with DTSC to first address the release of hazardous waste in soil and groundwater and then to complete Interim Measures, a Corrective Measures Study, Remedy Selection and Corrective Measures Implementation for the Former Raychem/Tyco Facility.

As a result of the implementation of corrective action investigations, it was determined that soil and groundwater contamination exists at the Former Raychem/Tyco Facility. Tyco is required to address the corrective action for any on-site contaminated soil and groundwater as well as addressing on-site contamination that may migrate off the Former Raychem/Tyco Facility.

The Menlo Park West Campus is the site designation name for the East side of the Former Raychem/Tyco Facility that was purchased in 2011. A Remedial Action Plan for the West Campus was implemented in 2012. Land use restrictions, groundwater monitoring, and any other post-Certification activities for the West Campus are available on the Tyco Electronics Envirostor page (site code 520017). JP 09/07/2018

Status: CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS

Program Type: VOLUNTARY CLEANUP

CalEnviroScreen Score: 46-50%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60001437

Land Use Restrictions

Site Management ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT

Requirements: APPROVAL

DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED LAND USE COVENANT

MAINTAIN MONITORING OF GROUNDWATER

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO EXCAVATION OR ACTIVITIES WHICH DISTURB THE SOIL BELOW A SPECIFIED DEPTH (SEE COVENANT FOR DEPTH) WITHOUT AGENCY REVIEW AND APPROVAL OF A SOIL MANAGEMENT PLAN

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NO OIL OR GAS EXTRACTION AT ANY DEPTH NOTIFY AFTER CHANGE OF PROPERTY OWNER

NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY

NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK

ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED RESIDENCE USE PROHIBITED

Title: Institutional Controls Estab - Government Control (CA772GC)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?

cmd=radocuments&global_id=60001437&enforcement_id=60357953

Date Recorded: 1/19/2007

Site Management ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT

Requirements: APPROVAL

DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED LAND USE COVENANT

MAINTAIN MONITORING OF GROUNDWATER

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO EXCAVATION OR ACTIVITIES WHICH DISTURB THE SOIL BELOW A SPECIFIED DEPTH (SEE COVENANT FOR DEPTH) WITHOUT AGENCY REVIEW AND APPROVAL OF A SOIL MANAGEMENT PLAN

Order No: 21042700263

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NO OIL OR GAS EXTRACTION AT ANY DEPTH

NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY

NOTIFY PRIOR TO SUBSURFACE WORK

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED RESIDENCE USE PROHIBITED land use covenant amendment

Title Link: http://www.envirostor.dtsc.ca.gov/public/view_document?

docurl=/public/deliverable_documents/2338651895/LUC%20amendment%2020120806%2Epdf

Date Recorded: 8/6/2012

Title:

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

Completed Activities

Title: Work Plan for Geotechnical Investigation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60273289

Area Name: Area Link: Sub Area: Sub Area Link:

Site Characterization Workplan Document Type:

Date Completed: 9/16/2011

Comments:

Title: Annual oversight cost estimate

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60275215 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Annual Oversight Cost Estimate Document Type:

Date Completed: 9/21/2011

Comments:

Title: Facebook point of contact project manager designation

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60279782 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: *Correspondence - Received

Date Completed: 9/19/2011

Comments:

Title: Geotechnical Investigation Report

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60278129 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Site Characterization Report Document Type:

7/13/2012 Date Completed:

Comments:

Title: annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60304927

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 11/5/2012

Comments:

Title: work notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60310847

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Work Notice 10/23/2012 Date Completed:

Comments:

Title: public notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303036

Order No: 21042700263

Area Name: Area Link: Sub Area: Sub Area Link:

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

Document Type: Public Notice Date Completed: 8/3/2012

Comments:

Title: Remedial Action Plan

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60292648 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link: Remedial Action Plan Document Type:

Date Completed: 9/19/2012

Comments:

Title: Site Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60330382

Area Name: Area Link: Sub Area: Sub Area Link:

Other Report Document Type: Date Completed: 3/5/2015

Comments:

Title: remediation field work

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60304894 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Fieldwork 8/30/2013 Date Completed:

Comments:

Title: Geophysical Investigation Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60331218

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: **Technical Report**

Date Completed: 8/5/2013

Comments:

Request to Extend Work Hours Extension Title:

 $http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437\&doc_id=60321975$ Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Workplan

5/1/2013 Date Completed:

Comments:

Semi-Annual Ground Water Monitoring Report. Title:

2/3/2020

 $http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437\&doc_id=60474780$ Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type: Monitoring Report

Date Completed: Comments: GW Monitoring report accepted.

Title: RDIP Addendum 3

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60320824

Order No: 21042700263

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Design/Implementation Workplan

Date Completed: 4/19/2013

Comments:

Title: Soil Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315218

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 6/14/2013

Comments:

Title: SC Soil Import Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60326936

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report **Date Completed:** 6/21/2013

Comments:

Title: Menlo Park West Campus Voluntary Cleanup Agreement

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60265484

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 6/17/2011

Comments:

Title: Soil Vapor Quality Evaluation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60320279

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Other Report 5/14/2013

Comments:

Title: Work Plan for Installation of Deep Utilities

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60328003

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Workplan

Date Completed: 8/6/2013

Comments:

Title: correspondence

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60297569

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type:CorrespondenceDate Completed:4/23/2012

Comments:

Title: Supplemental RDIP I

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60313764

Order No: 21042700263

Area Name: Area Link:

Sub Area: Sub Area Link:

Document Type: Design/Implementation Workplan

Date Completed: 1/25/2013

Comments:

Title:

ST Soil Import Request addendum

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60326934

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report **Date Completed:** 6/19/2013

Comments:

Title: Report-Draft Geoprobe/Hydropunch Sampling of Ground Water, Building 305A/B/C.

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60474793

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Report

Date Completed: 10/7/2019

Comments:

Title: Notice of Preparation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60266906

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Voluntary Cleanup Consultation

Date Completed: 5/23/2011

Comments: NOP comments sent

Title: Extended Hours Work Notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60321978

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Work Notice
Date Completed: 5/8/2013

Comments:

Title: VCA Amendment #1

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60292647

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 5/3/2012

Comments:

Title: VCA Second Amendment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60320195

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 3/25/2013

Comments:

Title: Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60474799

Order No: 21042700263

Area Name:

Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 3/6/2020

Comments:

Title:

Institutional Controls Estab - Government Control (CA772GC)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60357953

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction

Date Completed: 1/19/2007

Comments:

Title: Environmental Summary Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60292657

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type:

Document Type:Other ReportDate Completed:3/30/2012

Comments:

Title: CEQA Initial Study/Neg Declaration

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60292650

Area Name: Area Link:

Sub Area: Sub Area Link:

Document Type: CEQA - Initial Study/ Neg. Declaration

Date Completed: 9/19/2012

Comments:

Title: Updated Conceptual Site Model for Hydrogeology

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60328005

Area Name: Area Link:

Sub Area: Sub Area Link:

Document Type: Other Report 12/17/2013

Comments:

Title: Certification

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60394407

Area Name: Area Link:

Sub Area:

Sub Area Link:

Document Type: Certification **Date Completed:** 6/30/2015

Comments:

Title: annual estimate cost oversight

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60330403

Area Name: Area Link:

Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/30/2014

Comments:

Title:

Geotechnical Investigation Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60308500

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 9/5/2012

Comments:

Title: redevelopment field work

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Fieldwork
Date Completed: 3/31/2015

Comments: S/31/2013 Work completed

Title: Asphalt Technical Memorandum

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60319694

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report **Date Completed:** 5/17/2013

Comments:

Title: Supplemental RDIP 2

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315115

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Design/Implementation Workplan

Date Completed: 3/19/2013

Comments:

Title: annual estimate cost oversight

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60330392

Area Name: Area Link:

Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/11/2013

Comments:

Title: Remedial Action Completion Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60304896

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Remedial Action Completion Report

Date Completed: 9/12/2014

Comments:

Title: SHP Soil Import Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60327201

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report Date Completed: 6/21/2013

Comments:

Title: TE correspondence on RDIP

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

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60332319

Area Name: Area Link: Sub Area: Sub Area Link:

Correspondence Document Type: Date Completed: 7/12/2012

Comments:

Title: land use covenant amendment

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60301539 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Land Use Restriction

8/6/2012 Date Completed:

Comments:

Title: Additional Site Chemical Characterization WP

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303361 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Site Characterization Workplan Document Type:

Date Completed: 7/13/2012

Comments:

Title: work notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315215

Area Name: Area Link: Sub Area: Sub Area Link:

Work Notice Document Type: Date Completed: 1/30/2013

Comments:

Title: SMP notice sent

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60324679 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence Date Completed: 2/26/2013

Comments:

Title: Remedial Design & Implementation Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303032

Area Name: Area Link: Sub Area:

Sub Area Link:

Design/Implementation Workplan Document Type:

Date Completed: 10/12/2012

Comments:

Title: correspondence received

 $http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437\&doc_id=60280986$ Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: *Correspondence - Received

Date Completed: 10/7/2011

Comments:

DΒ

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

Title: ST Import Soil Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60311852

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report 11/9/2012 Date Completed:

Comments:

Menlo Park facebook Campus Project EIR Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60290841

Area Name: Area Link: Sub Area: Sub Area Link:

CEQA - Responsible Agency Review Document Type:

Date Completed: 1/30/2012

Comments:

Request to Leave Soil Above Remedial Action Levels in-Place Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60324778

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: **Technical Report** Date Completed: 6/28/2013

Comments:

Title: fact sheet

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303034 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: **Fact Sheets** Date Completed: 8/3/2012

Comments:

Title: Work Change Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315210

Area Name: Area Link: Sub Area: Sub Area Link:

Technical Workplan Document Type:

Date Completed: 2/6/2013

Comments:

Title: **Public Participation Plan**

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60290844 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Public Participation Plan / Community Relations Plan

Date Completed: 7/10/2012

Comments:

NNW 9.29/ **MENLO PARK WEST CAMPUS** 183 3 of 3 0.35/

312-314 CONSTITUTION DRIVE 1,829.74 -3

MENLO PARK CA 94025

ENVIROSTOR

Order No: 21042700263

Estor/EPA ID: 60001437 Assembly District: 24 Site Code: 201902 Senate District: 13 Nat Priority List: NO Permit Renewal Lead:

APN: 055260210, 055260220 Public Partici SpcIst:

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

KIMBERLY WALSH

Project Manager: 6081611700 ROBERT BOGGS Census Tract: Site Type: **VOLUNTARY CLEANUP** County: SAN MATEO Address Description: 312-314 CONSTITUTION DRIVE Latitude: 37.481027 **CLEANUP BERKELEY** -122.153344 Office: Longitude: Special Program: Acres: 22 ACRES

Funding: Supervisor: Cleanup Status: CERTIFIED / OPERATION & MAINTENANCE AS OF 6/30/2015

DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY Cleanup Oversight Agencies:

School District:

Past Use that Caused Contam: MANUFACTURING - ELECTRONIC

SITE PROPONENT

Potential Media Affected: OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL

Potential Contamin of Concern:

1,1-DICHLOROETHANE, ARSENIC, CHLOROBENZENE, POLYCHLORINATED BIPHENYLS (PCBS), TOTAL CHROMIUM (1:6 RATIO CR VI:CR III)

Site History:

Raychem Corporation (Raychem) operated a facility which manufactured high technology plastic and electrical insulation products and also engaged in management of hazardous waste pursuant to a hazardous waste facility permit (Permit). The Permit, issued in 1983 by the California Department of Health Services, the predecessor of DTSC, allowed operation of a wastewater treatment system, a hazardous waste storage yard and a potassium ferrocyanide tank farm. On January 9, 1997, DTSC approved the closure activities of the aboveground portions of these hazardous waste management

In 1999, Raychem merged with Tyco Electronics Corporation (Tyco). On June 26, 1996 and September 2000, Raychem/Tyco entered into Corrective Action Consent Agreements with DTSC to first address the release of hazardous waste in soil and groundwater and then to complete Interim Measures, a Corrective Measures Study, Remedy Selection and Corrective Measures Implementation for the Former Raychem/Tyco Facility.

As a result of the implementation of corrective action investigations, it was determined that soil and groundwater contamination exists at the Former Raychem/Tyco Facility. Tyco is required to address the corrective action for any on-site contaminated soil and groundwater as well as addressing onsite contamination that may migrate off the Former Raychem/Tyco Facility.

The Menlo Park West Campus is the site designation name for the East side of the Former Raychem/Tyco Facility that was purchased in 2011. A Remedial Action Plan for the West Campus was implemented in 2012. Land use restrictions, groundwater monitoring, and any other post-Certification activities for the West Campus are available on the Tyco Electronics Envirostor page (site code 520017). JP 09/07/2018

Status: CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS

VOLUNTARY CLEANUP A2 Program Type:

CalEnviroScreen Score: 46-50%

http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60001437 Summary Link:

Land Use Restrictions

ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT Site Management

APPROVAL Requirements:

DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED LAND USE COVENANT

MAINTAIN MONITORING OF GROUNDWATER

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO EXCAVATION OR ACTIVITIES WHICH DISTURB THE SOIL BELOW A SPECIFIED DEPTH (SEE COVENANT FOR DEPTH) WITHOUT AGENCY REVIEW AND APPROVAL OF A SOIL MANAGEMENT PLAN

Order No: 21042700263

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NO OIL OR GAS EXTRACTION AT ANY DEPTH

NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY

NOTIFY PRIOR TO SUBSURFACE WORK

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED RESIDENCE USE PROHIBITED land use covenant amendment

http://www.envirostor.dtsc.ca.gov/public/view_document? Title Link:

docurl=/public/deliverable documents/2338651895/LUC%20amendment%2020120806%2Epdf

8/6/2012 Date Recorded:

Site Management ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT

APPROVAL

DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED

Requirements:

Title:

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

LAND USE COVENANT

MAINTAIN MONITORING OF GROUNDWATER

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO EXCAVATION OR ACTIVITIES WHICH DISTURB THE SOIL BELOW A SPECIFIED DEPTH (SEE COVENANT FOR DEPTH) WITHOUT AGENCY REVIEW AND APPROVAL OF A SOIL MANAGEMENT PLAN

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NO OIL OR GAS EXTRACTION AT ANY DEPTH NOTIFY AFTER CHANGE OF PROPERTY OWNER

NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY

NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK

ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED RESIDENCE USE PROHIBITED

Title: Institutional Controls Estab - Government Control (CA772GC) http://www.envirostor.dtsc.ca.gov/public/final_documents2? Title Link:

cmd=radocuments&global id=60001437&enforcement id=60357953

1/19/2007 Date Recorded:

Completed Activities

Title: Additional Site Chemical Characterization WP

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303361

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Characterization Workplan

7/13/2012 Date Completed:

Comments:

Title: Geotechnical Investigation Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60278129

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Characterization Report

7/13/2012 Date Completed:

Comments:

Title: Institutional Controls Estab - Government Control (CA772GC)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60357953

Area Name: Area Link: Sub Area:

Sub Area Link:

Land Use Restriction Document Type:

Date Completed: 1/19/2007

Comments:

redevelopment field work Title:

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Fieldwork Document Type: Date Completed: 3/31/2015 Work completed Comments:

Title: Geophysical Investigation Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60331218

Order No: 21042700263

Area Name: Area Link:

Sub Area: Sub Area Link:

Document Type: Technical Report

Date Completed: 8/5/2013

Comments:

Title: Soil Vapor Quality Evaluation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60320279

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report 5/14/2013

Comments:

Title: VCA Second Amendment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60320195

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 3/25/2013

Comments:

Title: Menlo Park facebook Campus Project EIR

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60290841

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: CEQA - Responsible Agency Review

Date Completed: 1/30/2012

Comments:

Title: Annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60275215

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/21/2011

Comments:

Title: Report-Draft Geoprobe/Hydropunch Sampling of Ground Water, Building 305A/B/C.

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60474793

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Supplemental Site Investigation Report

Date Completed: 10/7/2019

Comments:

Title: SHP Soil Import Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60327201

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Other Report **Date Completed:** 6/21/2013

Comments:

Title: SC Soil Import Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60326936

Order No: 21042700263

Area Name:

Area Link: Sub Area: Sub Area Link:

Document Type: Other Report 6/21/2013

Comments:

Title: SMP notice sent

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60324679

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 2/26/2013

Comments:

Title: Supplemental RDIP I

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60313764

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Design/Implementation Workplan

Date Completed: 1/25/2013

Comments:

Title: Environmental Summary Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60292657

Area Name: Area Link:

Sub Area: Sub Area Link:

Document Type: Other Report **Date Completed:** 3/30/2012

Comments:

Title: Work Plan for Geotechnical Investigation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60273289

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Site Characterization Workplan

Date Completed: 9/16/2011

Comments:

Title: Work Plan for Installation of Deep Utilities

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60328003

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Workplan

Date Completed: 8/6/2013

Comments:

Title: Request to Leave Soil Above Remedial Action Levels in-Place

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60324778

Area Name: Area Link: Sub Area:

Sub Area: Sub Area Link:

Document Type: Technical Report
Date Completed: 6/28/2013

Comments:

Title: RDIP Addendum 3

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60320824

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

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Design/Implementation Workplan

4/19/2013 Date Completed:

Comments:

Title: Supplemental RDIP 2

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315115

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type: Design/Implementation Workplan

Date Completed: 3/19/2013

Comments:

Title: CEQA Initial Study/Neg Declaration

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60292650

Area Name: Area Link: Sub Area: Sub Area Link:

CEQA - Initial Study/ Neg. Declaration Document Type:

9/19/2012 Date Completed:

Comments:

Title: land use covenant amendment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60301539

Area Name: Area Link: Sub Area: Sub Area Link:

Land Use Restriction Document Type:

Date Completed: 8/6/2012

Comments:

public notice Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303036

Area Name: Area Link:

Sub Area: Sub Area Link:

Public Notice Document Type: 8/3/2012 Date Completed:

Comments:

Title: correspondence received

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60280986

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: *Correspondence - Received

10/7/2011 Date Completed:

Comments:

Title: Semi-Annual Ground Water Monitoring Report.

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60474780

Order No: 21042700263

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:

Monitoring Report Date Completed: 2/3/2020

Comments: GW Monitoring report accepted.

Title: Certification

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60394407

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Certification Date Completed: 6/30/2015

Comments:

Title: annual estimate cost oversight

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60330392

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/11/2013

Comments:

Title: remediation field work

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60304894

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Fieldwork

Date Completed: 8/30/2013

Comments:

Title: ST Soil Import Request addendum

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60326934

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report **Date Completed:** 6/19/2013

Comments:

Title: Remedial Action Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60292648

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Remedial Action Plan

Date Completed: 9/19/2012

Comments:

Title: TE correspondence on RDIP

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60332319

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Correspondence
Date Completed: 7/12/2012

Comments:

Title: Public Participation Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60290844

Order No: 21042700263

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Public Participation Plan / Community Relations Plan

Date Completed: 7/10/2012

Comments:

Title: Notice of Preparation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?qlobal_id=60001437&enforcement_id=60266906

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Voluntary Cleanup Consultation

Date Completed: 5/23/2011

Comments: NOP comments sent

Title: Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60474799

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 3/6/2020

Comments:

Title: Site Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60330382

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report **Date Completed:** 3/5/2015

Comments:

Title: Request to Extend Work Hours Extension

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60321975

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 5/1/2013

Comments:

Title: annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60304927

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 11/5/2012

Comments:

Title: fact sheet

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303034

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Fact Sheets
Date Completed: 8/3/2012

Comments:

Title: VCA Amendment #1

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60292647

Order No: 21042700263

Area Name: Area Link: Sub Area:

 Sub Area Link:

 Document Type:
 Standard Voluntary Agreement

Date Completed: 5/3/2012

Comments:

Title: Facebook point of contact project manager designation

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60279782

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: *Correspondence - Received

Date Completed: 9/19/2011

Comments:

Title: annual estimate cost oversight

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60330403

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/30/2014

Comments:

Title: Remedial Action Completion Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60304896

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Remedial Action Completion Report

Date Completed: 9/12/2014

Comments:

Title: Soil Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315218

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 6/14/2013

Comments:

Title: correspondence

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60297569

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 4/23/2012

Comments:

Title: Menlo Park West Campus Voluntary Cleanup Agreement

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&enforcement_id=60265484

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Standard Voluntary Agreement

Date Completed: 6/17/2011

Comments:

Title: Updated Conceptual Site Model for Hydrogeology

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60328005

Order No: 21042700263

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Other Report
Date Completed: 12/17/2013

Comments:

Title: Asphalt Technical Memorandum

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60319694

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report 5/17/2013

Comments:

Title: Extended Hours Work Notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60321978

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Work Notice **Date Completed:** 5/8/2013

Comments:

Title: Work Change Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315210

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Workplan

Date Completed: 2/6/2013

Comments:

Title: work notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60315215

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Work Notice **Date Completed:** 1/30/2013

Comments:

Title: ST Import Soil Request

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60311852

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Other Report
Date Completed: 11/9/2012

Comments:

Title: work notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60310847

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Work Notice
Date Completed: 10/23/2012

Comments:

Title: Remedial Design & Implementation Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60303032

Order No: 21042700263

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Design/Implementation Workplan

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

Date Completed:

10/12/2012 Comments:

Geotechnical Investigation Workplan Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60001437&doc_id=60308500

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

9/5/2012 Date Completed:

Comments:

1 of 1 WNW 0.35/ 10.22 / SANDERSON, MARY 184 RCRA TSD 1334 HENDERSON AVENUE 1,841.37 -2

MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CAC003010344 Gen Status Universe: No Report

Contact Name: SANDERSON, MARY

1334 HENDERSON AVENUE, , MENLO PARK, CA, 94025, Contact Address:

Contact Phone No and Ext: 415-533-0114

Contact Email: CYNTHIAV@PWSEI.COM

Contact Country: Land Type:

SAN MATEO County Name:

EPA Region: 09 Receive Date: 20190415

Location Latitude: 37.477187 -122.158949 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 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: 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:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

20190415 Receive Date:

SANDERSON, MARY Handler Name:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Implementer Source Type:

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 1334 HENDERSON AVENUE

Name: SANDERSON, MARY Street 2:

 Date Became Current:
 City:
 MENLO PARK

 Date Ended Current:
 State:
 CA

Phone: 415-533-0114 Country:

Source Type: Implementer Zip Code: 94025

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 1334 HENDERSON AVENUE

Name: SANDERSON, MARY Street 2:
Date Became Current: City: MENLO PARK

Date Ended Current: Cty. WEINED PARK

 Phone:
 415-533-0114
 Country:

 Source Type:
 Implementer
 Zip Code:
 94025

185 1 of 1 NNE 0.36 / 10.70 / MELCHER'S IRON WORKS, CLEANUP

1,881.48 -2 FORMER 1520 WILLOW

SITES

Order No: 21042700263

MENLO PARK CA 94025

Global ID: T0608104269 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 SAN MATEO

 Status Date:
 9/9/1996
 Latitude:
 37.481297

Longitude: -122.147614

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: CUF Case: NO

Local Case No: 449005 Case Worker:

Begin Date: 9/19/1995 File Location: Local Agency Warehouse

Stop Method: Other Means

Lead Agency: SAN MATEO COUNTY LOP

Local Agency: Potential COC:

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered: Other Means

How Discovered Description:

Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 1996-05-13 00:00:00

 Action:
 * Historical Enforcement - #1

Action Type: Other

 Date :
 1995-09-19 00:00:00

 Action:
 Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 1996-09-09 00:00:00

Status: Open - Case Begin Date

Status Date: 1995-09-19 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status:WDR Place Type:CUF Claim:WDR File:CUF Priority Assign:WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY WAREHOUSE

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608104269

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/9/1996

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608104269&tabname=regulatoryhistory

Order No: 21042700263

Potential COC:

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449005

SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Enforcement/Orders

 Action Date:
 5/13/1996

 Received Issue Date:
 5/13/1996

Action: * Historical Enforcement - #1

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 9/19/1995

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

Date: 9/9/1996

Status: Open - Case Begin Date

Date: 9/19/1995

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 2 Ε 0.38/ 10.81/ **EPINOMICS** 186 **DELISTED** 2,001.91 1430 OBRIEN DR STE D -2 HAZ **MENLO PARK CA 94025** 272966 Siteid: Latitude: 37.475990 -122.143780 Longitude: Original Source: CHAZ 20-OCT-2017 Record Date: ZEPTOR CORPORATION 186 2 of 2 Ε 0.38/ 10.81/ **DELISTED** 1430 OBRIEN DR STE H 2,001.91 -2 HAZ **MENLO PARK CA 94025** Siteid: 408091 Latitude: 37.475990 Longitude: -122.143780 Original Source: CHAZ Record Date: 20-OCT-2017 1 of 1 WNW ROOFING CONTRACTOR

 187
 1 of 1
 WNW
 0.40 / 2,110.52
 8.74 / 4
 ROOFING CONTRACTOR 551/555 HAMILTON 551/555 HAMILTON MENLO PARK CA 94025
 CLEANUP SITES

Global ID: SL0608164334 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 SAN MATEO

 Status Date:
 10/27/2004
 Latitude:
 37.479083

Longitude: -122.158702

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Order No: 21042700263

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: CUF Case: NO

Local Case No: 449075 Case Worker:

Begin Date: 3/10/2003 File Location: Local Agency Warehouse

Stop Method: Other Means
Lead Agency: SAN MATEO COUNTY LOP

Local Agency:

Potential COC: Gasoline
Potential Media of Concern: Soil

How Discovered:

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)
DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2004-10-27 00:00:00

Action: Closure/No Further Action Letter - #20041027

 Action Type:
 REMEDIATION

 Date:
 2004-03-18 00:00:00

Action: Excavation

Action Type: RESPONSE

Date: 2004-01-16 00:00:00

Action: Final Remedial Action Report / Corrective Action Report

 Action Type:
 ENFORCEMENT

 Date:
 2003-09-16 00:00:00

 Action:
 Staff Letter - #20030916

 Action Type:
 RESPONSE

 Date:
 2003-06-24 00:00:00

Action: Preliminary Site Assessment Workplan

 Action Type:
 ENFORCEMENT

 Date:
 2003-05-07 00:00:00

 Action:
 * Historical Enforcement - #1

Action Type: Other

 Date :
 2003-04-16 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date :
 2003-03-10 00:00:00

 Action:
 Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2004-10-27 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2003-09-16 00:00:00

Status:Open - Site AssessmentStatus Date:2003-04-24 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2003-03-10 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status:WDR Place Type:CUF Claim:WDR File:CUF Priority Assign:WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY WAREHOUSE

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 21042700263

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0608164334

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 10/27/2004

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include? global_id=SL0608164334&tabname=regulatoryhistory

Potential COC: GASOLINE

Potential Media of Concern: SOIL

GW Monitoring Freq:
DWR GW Sub Basin:
Calwater Watershed Name:
Santa Clara Valley - San Mateo Plain (2-009.03)
South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449075

SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

 Action Type:
 EXCAVATION
 Begin Date:
 3/18/2004

 Phase:
 Soil
 End Date:
 3/19/2004

Description: Excavated and disposed off-site

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 10/27/2004

 Received Issue Date:
 10/27/2004

Action: Closure/No Further Action Letter - #20041027

Doc Link:

Title Description Comments:

Case Closure Letter

Action Type: Cleanup Action
Action Date: 3/18/2004
Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Excavated and disposed off-site

Action Type: Response Requested - Reports

 Action Date:
 1/16/2004

 Received Issue Date:
 7/29/2004

Action: Final Remedial Action Report / Corrective Action Report

Doc Link:

Title Description Comments:

Final Remedial Action Report / Corrective Action Report - E&K's 7/28/04 report

Action Type: Other Regulatory Actions

 Action Date:
 9/16/2003

 Received Issue Date:
 9/16/2003

Action: Staff Letter - #20030916

Doc Link:

Title Description Comments:

Action Type: Response Requested - Workplans

 Action Date:
 6/24/2003

 Received Issue Date:
 8/21/2003

Action: Preliminary Site Assessment Workplan

Doc Link:

Title Description Comments:

Preliminary Site Assessment Workplan - Erler & Kalinowski's 8/20/03 report

Action Type: Enforcement/Orders

 Action Date:
 5/7/2003

 Received Issue Date:
 5/7/2003

Action: * Historical Enforcement - #1

Doc Link:

Title Description Comments:

Notice of responsibility

Action Type: Leak Action
Action Date: 4/16/2003
Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:3/10/2003

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Document Type: Site Documents Submitted:

Document Date: 7/12/2005 **Submitted By:** GREG SMITH (REGULATOR)

Size: 1,955 KB

Title: CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/3548893570/%23449075%20551%20and%20555%

20Hamilton%20Ave%2Epdf

Type:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

Date: 10/27/2004

Status: Open - Remediation

Date: 9/16/2003

Status: Open - Site Assessment

Date: 4/24/2003

Status: Open - Case Begin Date

Date: 3/10/2003

188 1 of 1 WNW 0.40 / 7.85 / ROOFING CONTRACTOR SANMATEO 2,110.98 -5 551/555 HAMILTON AVE

MENLO PARK CA

 Case No:
 449075

 APN:
 055480450

 Case Type:
 S- Soil only affected

 Global ID:
 SL0608164334

LUST Status

488

Status: 9- Case Closed

1 of 1 WNW 0.42 / 8.02 / SEGALE BROTHERS WOOD 2,220.55 -4 PRODUCTS, FORMER

535 HAMILTON AVE

MENLO PARK CA

SANMATEO

LOP

erisinfo.com | Environmental Risk Information Services Order No: 21042700263

 Case No:
 449079

 APN:
 055341240

 Case Type:
 S- Soil only affected

 Global ID:
 SL0608119551

LUST Status

Status: 9- Case Closed

190 1 of 1 WNW 0.42 / 8.02 / SEGALE BROTHERS WOOD 2,235.02 -4 PRODUCTS, FORMER

535 HAMILTON
MENLO PARK CA 94025

CLEANUP

SITES

Order No: 21042700263

Global ID: SL0608119551 Site Facility Type: CLEANUP PROGRAM SITE

 Status:
 COMPLETED - CASE CLOSED
 County:
 SAN MATEO

 Status Date:
 1/25/2005
 Latitude:
 37.479107

Longitude: -122.159634

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: CUF Case: NO

Local Case No: 449079 Case Worker:

Begin Date: 3/1/2004 File Location: Local Agency Warehouse

Stop Method: Other Means

Lead Agency: SAN MATEO COUNTY LOP

Local Agency:

Potential COC: Lead Potential Media of Concern: Soil

How Discovered: Other Means

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2005-01-25 00:00:00

Action: Closure/No Further Action Letter - #20050125

 Action Type:
 ENFORCEMENT

 Date:
 2004-12-29 00:00:00

Action: * Historical Enforcement - #20041229

Action Type: Other

 Date :
 2004-07-27 00:00:00

 Action:
 Leak Reported

 Action Type:
 REMEDIATION

 Date:
 2004-03-01 00:00:00

Action: Excavation

Action Type: Other

 Date :
 2004-03-01 00:00:00

 Action:
 Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 2005-01-25 00:00:00

Status: Open - Verification Monitoring

Status Date: 2004-12-21 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2004-03-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY WAREHOUSE

Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefici Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 21042700263

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0608119551

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 1/25/2005

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?

global_id=SL0608119551&tabname=regulatoryhistory

Potential COC: LEAD

Potential Media of Concern: SOIL

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)
Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 449079

SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

 Action Type:
 EXCAVATION
 Begin Date:
 3/1/2004

 Phase:
 Soil
 End Date:
 6/3/2004

Description:

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 1/25/2005

 Received Issue Date:
 1/25/2005

Action: Closure/No Further Action Letter - #20050125

Doc Link:

Title Description Comments:

Case CLosure Letter

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

Action Type: Enforcement/Orders

Action Date: 12/29/2004 Received Issue Date: 12/29/2004

Action: * Historical Enforcement - #20041229

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 7/27/2004

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 3/1/2004

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Cleanup Action Action Type: Action Date: 3/1/2004

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Site Documents Document Type: Submitted:

Document Date: 7/12/2005 Submitted By: **GREG SMITH (REGULATOR)**

Size: 2,341 KB

Title: CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/1674900650/%23449079%20535%20Hamilton%20Ave%

2C%20MP%2Epdf

Type:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

1/25/2005 Date:

Status: Open - Verification Monitoring

Date: 12/21/2004

Status: Open - Case Begin Date

3/1/2004 Date:

1 of 1 N 0.43/ 10.91/ SUN MICROSYSTEMS INC 191 **CLEANUP** 2,245.33 1601 WILLOW RD -1 **SITES MENLO PARK CA 94025**

Site Facility Type: Global ID: SLT2O101107 **CLEANUP PROGRAM SITE**

Status: **OPEN - INACTIVE** County: SAN MATEO Status Date: 5/11/2009 Latitude: 37.4831340770684

Longitude: -122.150064732494

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Order No: 21042700263

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

NO

Order No: 21042700263

RB Case No: 41S0101 CUF Case:

 Local Case No:
 Case Worker:
 UUU

 Begin Date:
 3/8/2001
 File Location:

Begin Date: 3. Stop Method:

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Local Agency:

Potential COC: Nickel

Potential Media of Concern:

How Discovered:

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community: Severely Disadvantaged Community

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Open - Inactive

 Status Date:
 2009-05-11 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2001-03-08 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2001-03-08 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board City: OAKLAND Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type:
CUF Claim: WDR File:
CUF Priority Assign: WDR Order:
CUF Amount Paid: File Location:
Facility Type: Composting Method:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Designated Benefic! Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SLT2O101107

Cleanup Status Detail: OPEN - INACTIVE AS OF 5/11/2009

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=SLT2O101107&tabname=regulatoryhistory

Potential COC: NICKEL

Potential Media of Concern: NONE SPECIFIED

GW Monitoring Freq:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)
Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)
Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 41S0101

CASEWORKER: Regional Water Board

Site History:

No site history available

Action Type: Enforcement - Other

Action Date:

Received Issue Date:

Action: Unknown

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

 Status:
 Open - Inactive

 Date:
 5/11/2009

Status: Open - Case Begin Date

Date: 3/8/2001

Status: Open - Site Assessment

Date: 3/8/2001

Sites from GeoTracker Search - Related Cases (as of Feb 27, 2021)

Identifier:T1000008603Address:10-18 Network CircleStatus:INFORMATIONAL ITEMCity:MENLO PARK

Association: Related Global ID

Description:

Project Name: Sun Microsystems

Project Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T10000008603

192 1 of 1 ENE 0.43 / 8.87 / NUREDIS INC 2,272.85 -4 1455 ADAMS DR STE 1120 RCRA TSD

MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID:CAL000426706Gen Status Universe:No ReportContact Name:OLIVER BARAN

Contact Address: OLIVER BARAN
231 MARKET PL, STE 373, SAN RAMON, CA, 94583-0000,

Contact Phone No and Ext: 925-302-4098

Contact Email: OLIVER.BARAN@ARMANINOLLP.COM

Contact Country:

Land Type:

County Name: SAN MATEO

EPA Region: 09

 Receive Date:
 20170407

 Location Latitude:
 37.477993

 Location Longitude:
 -122.143221

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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 Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No
 Map Key
 Number of Records
 Direction (mi/ft)
 Distance (mi/ft)
 Elev/Diff (ft)
 Site
 DB

 Used Oil Processor:
 No

Used Oil Processor:

Used Oil Refiner:

Used Oil Burner:

Used Oil Market Burner:

No

Used Oil Spec Marketer:

No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20170407
Handler Name: NUREDIS INC

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:
 Other
 Street 1:
 231 MARKET PL

 Name:
 OLIVER BARAN
 Street 2:
 STE 373

Date Became Current:City:SAN RAMONDate Ended Current:State:CA

Phone: 925-302-4098 Country:

Source Type: Implementer Zip Code: 94583-0000

Owner/Operator Ind: Current Owner Street No:

 Type:
 Other
 Street 1:
 231 MARKET PL

 Name:
 NUREDIS INC
 Street 2:
 STE 373

 Date Became Current:
 City:
 SAN RAMON

Date Became Current:City:SAN RADate Ended Current:State:CA

Phone: 707-227-4630 Country:

Source Type: Implementer Zip Code: 94583-0000

193 1 of 1 WNW 0.44 / 8.67 / TOLLNER PAINTING SANMATEO 2,297.33 -4 525 HAMILTON AVE LOP

MENLO PARK CA

Order No: 21042700263

Case No: 440074 **APN:** 055480480

Case Type: O- Other Groundwater affected (uses other than drinking water)

Global ID: T0608143678

LUST Status

Status: 9- Case Closed

194 1 of 1 WNW 0.44/ 8.35/ TOLLNER PAINTING LUST 2,328.86 -4 525 HAMILTON

MENLO PARK CA 94025

 Global ID:
 T0608143678
 County:
 SAN MATEO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.479028

 Status Date:
 10/27/2004
 Longitude:
 -122.160055

Status Date: 10/27/2004 Longitude: -122.160055
Case Type: LUST CLEANUP SITE

LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites 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:440074How Discovered:Begin Date:3/10/2003Stop Method:Close and Ren

 Begin Date:
 3/10/2003
 Stop Method:
 Close and Remove Tank

 Lead Agency:
 SAN MATEO COUNTY LOP
 Stop Description:

Date Source:

Local Agency Warehouse

Order No: 21042700263

Local Agency: Case Worker: CUF Case: NO File Location:

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name:South Bay - San Mateo Bayside (204.40)DWR GW Subbasin Name:Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 10/27/2004

Action: Closure/No Further Action Letter - #20041027

 Action Type:
 REMEDIATION

 Date:
 3/22/2004

 Action:
 Excavation

 Action Type:
 RESPONSE

 Date:
 1/16/2004

Action: Final Remedial Action Report / Corrective Action Report

Action Type: RESPONSE Date: 11/16/2003

Action: Electronic Reporting Submittal Due

Action Type: ENFORCEMENT Date: 9/16/2003

Action: Staff Letter - #20030916A

Action Type: ENFORCEMENT
Date: 9/16/2003

Action: Staff Letter - #20030916B

Action Type: RESPONSE Date: 6/24/2003

Action: Preliminary Site Assessment Workplan

Action Type: ENFORCEMENT

Date: 5/7/2003

Action: Notice of Responsibility - #1

Action Type:OtherDate:4/16/2003Action:Leak Reported

Action Type:OtherDate:3/10/2003Action:Leak Discovery

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name:Regional Water BoardEmail:City:OAKLANDPhone No:Organization Name:SAN FRANCISCO BAY RWQCB (REGION 2)

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

Status: Completed - Case Closed

Status Date: 10/27/2004

Status: Open - Remediation

Status Date: 9/16/2003

Status: Open - Site Assessment

Status Date: 5/7/2003

Status: Open - Case Begin Date

Status Date: 3/10/2003

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: TOLLNER PAINTING Potential COC: GASOLINE

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 525 HAMILTON

 WDR Place Type:
 City:
 MENLO PARK

 WDR File:
 Zip:
 94025

 WDR Order:
 County:
 SAN MATEO

CUF Priority Assig: CUF Ćlaim: CUF Amount Paid:

File Location: LOCAL AGENCY WAREHOUSE Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608143678

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 10/27/2004

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608143678&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03)
Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 440074

SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 21042700263

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 10/27/2004

Status: Open - Remediation

Date: 9/16/2003

Status: Open - Site Assessment

Date: 5/7/2003

Status: Open - Case Begin Date

Date: 3/10/2003

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

 Action Type:
 EXCAVATION
 Begin Date:
 3/22/2004

 Phase:
 Soil
 End Date:
 4/1/2004

Contaminant Mass Removed:

Description: Excavated and disposed off-site

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 10/27/2004

 Received Issue Date:
 10/27/2004

Action: Closure/No Further Action Letter - #20041027

Doc Link:

Title Description Comments:

Case Closure Letter

Action Type: Response Requested - Reports

 Action Date:
 1/16/2004

 Received Issue Date:
 7/29/2004

Action: Final Remedial Action Report / Corrective Action Report

Doc Link:

Title Description Comments:

Final Remedial Action Report / Corrective Action Report - E&K's 7/28/04 report

Action Type: Response Requested - Other

 Action Date:
 11/16/2003

 Received Issue Date:
 11/7/2003

Action: Electronic Reporting Submittal Due

Doc Link:

Title Description Comments:

Electronic Reporting Submittal Due - Comply with Geotracker

Action Type: Other Regulatory Actions

 Action Date:
 9/16/2003

 Received Issue Date:
 9/16/2003

Action: Staff Letter - #20030916A

Doc Link:

Title Description Comments:

Geotracker

Action Type: Other Regulatory Actions

 Action Date:
 9/16/2003

 Received Issue Date:
 9/16/2003

Action: Staff Letter - #20030916B

Doc Link:

Title Description Comments:

Remedial action

Action Type: Response Requested - Workplans

 Action Date:
 6/24/2003

 Received Issue Date:
 8/21/2003

Action: Preliminary Site Assessment Workplan

Doc Link:

Title Description Comments:

Preliminary Site Assessment Workplan - Erler & Kalinowski's 8/20/03 report

 Action Type:
 Notices

 Action Date:
 5/7/2003

 Received Issue Date:
 5/7/2003

Action: Notice of Responsibility - #1

Doc Link:

Title Description Comments:

Notice of responsibility

Action Type: Cleanup Action

Action Date:

3/22/2004

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Excavated and disposed off-site

Action Type:Leak ActionAction Date:4/16/2003

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of Feb 27, 2021)

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4757154166/T0608143678.pdf

Size: 141 KB

Submitted By: EKI STAFF (AUTH_RP)

Submitted: 9/15/2004

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4184629142/T0608143678.pdf

Size: 532 KB

Submitted By: EKI STAFF (AUTH_RP)

Submitted: 11/7/2003

LUST Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Document Type: Site Documents Size: 1,754 KB

Document Date: 7/12/2005 **Submitted By:** GREG SMITH (REGULATOR)

Type: Submitted:

Title: CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/1317295670/%23440074%20525%20Hamilton%20Ave%

2Epdf

195 1 of 1 ENE 0.45 / 10.12 / ESIONIC CORP 2,360.93 -2 1455 ADAMS CT STE 1630 DELISTED

 MENLO PARK CA 94025

 Siteid:
 114874

 Latitude:
 37.478750

 Latitude:
 37.478750

 Longitude:
 -122.144770

 Original Source:
 CHAZ

 Record Date:
 22-MAR-2018

196 1 of 1 WNW 0.45 / 8.61 / ALANIZ/TIM HILLEARY 2,364.28 -4 CONSTRUCTION SANMATEO LOP

519 HAMILTON AVE MENLO PARK CA

Order No: 21042700263

Case No: 449073

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

055480480 APN:

O- Other Groundwater affected (uses other than drinking water) Case Type:

Global ID: SI 0608139819

LUST Status

Status: 9- Case Closed

> 197 1 of 1 WNW 0.45/ 8.88/ ALANIZ/TIM HILLEARY **CLEANUP** 2,392.63 CONSTRUCTION -4 **SITES**

519 HAMILTON AVENUE **MENLO PARK CA 94025**

Order No: 21042700263

Global ID: SL0608139819 Site Facility Type: **CLEANUP PROGRAM SITE**

Status: **COMPLETED - CASE CLOSED** County: SAN MATEO Status Date: 10/27/2004 Latitude: 37.478956

-122.160393 Longitude:

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

CUF Case: NO RB Case No: Case Worker: 449073

Local Case No:

Begin Date: 3/10/2003 Local Agency Warehouse File Location:

Stop Method: Other Means

SAN MATEO COUNTY LOP Lead Agency:

Local Agency:

Potential COC: Other Insecticides / Pesticide / Fumigants / Herbicides, Waste Oil / Motor / Hydraulic / Lubricating

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered:

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40) DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: **ENFORCEMENT** 2004-10-27 00:00:00 Date:

Action: Closure/No Further Action Letter - #20041027

REMEDIATION Action Type: 2004-03-22 00:00:00 Date:

Action: Excavation

RESPONSE Action Type:

2004-01-16 00:00:00 Date:

Final Remedial Action Report / Corrective Action Report Action:

ENFORCEMENT Action Type: Date: 2003-09-16 00:00:00 Staff Letter - #20030916 Action:

RESPONSE Action Type:

Date · 2003-06-24 00:00:00

Action: Preliminary Site Assessment Workplan

ENFORCEMENT Action Type: 2003-05-06 00:00:00 Date: Action: * Historical Enforcement - #1

Action Type: Other

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

2003-04-16 00:00:00 Date: Action: Leak Reported

Action Type: Other

Date: 2003-03-10 00:00:00 Leak Discovery Action:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed 2004-10-27 00:00:00 Status Date:

Status: Open - Remediation 2003-09-16 00:00:00 Status Date:

Status: Open - Site Assessment 2003-05-06 00:00:00 Status Date:

Open - Case Begin Date Status: Status Date: 2003-03-10 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Contact Name: Regional Water Board **OAKLAND** City:

Phone No:

SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Project Status: WDR Place Type: CUF Claim: WDR File: **CUF Priority Assign:** WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY WAREHOUSE

Facility Type: Composting Method:

User Defined Beneficial Use:

MUN, AGR, IND, PROC Designated Beneficial Use:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply Designated Beneficl Use Desc:

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0608139819

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 10/27/2004

https://geotracker.waterboards.ca.gov/profile_report_include? Cleanup History Link:

global_id=SL0608139819&tabname=regulatoryhistory

Potential COC: ŎTHER INSECTICIDES / PESTICIDE / FUMIĞANTS / HERBICIDES, WASTE OIL / MOTOR / HYDRAULIC /

LUBRICATING

Potential Media of Concern: GW Monitoring Freq:

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

DWR GW Sub Basin: Calwater Watershed Name:

Santa Clara Valley - San Mateo Plain (2-009.03) South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use:

SAN MATEO COUNTY LOP (LEAD) - CASE #: 449073 Cleanup Oversight Agencies:

SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

EXCAVATION 3/22/2004 Action Type: Begin Date: End Date: 4/26/2004 Phase: Soil

Order No: 21042700263

Excavated and disposed off-site Description:

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 10/27/2004

 Received Issue Date:
 10/27/2004

Action: Closure/No Further Action Letter - #20041027

Doc Link:

Title Description Comments:

Case Closure Letter

Action Type: Cleanup Action
Action Date: 3/22/2004

Received Issue Date:

Action: Excavation

Doc Link: Title Description Comments:

Excavated and disposed off-site

Action Type: Response Requested - Reports

 Action Date:
 1/16/2004

 Received Issue Date:
 7/29/2004

Action: Final Remedial Action Report / Corrective Action Report

Doc Link:

Title Description Comments:

Final Remedial Action Report / Corrective Action Report - E&K's 7/28/04 report

Action Type: Other Regulatory Actions

 Action Date:
 9/16/2003

 Received Issue Date:
 9/16/2003

Action: Staff Letter - #20030916

Doc Link:

Title Description Comments:

Remedial action

Action Type: Response Requested - Workplans

 Action Date:
 6/24/2003

 Received Issue Date:
 8/21/2003

Action: Preliminary Site Assessment Workplan

Doc Link:

Title Description Comments:

Preliminary Site Assessment Workplan - Erler & Kalinowski's 8/20/03 report

Action Type: Enforcement/Orders

 Action Date:
 5/6/2003

 Received Issue Date:
 5/6/2003

Action: * Historical Enforcement - #1

Doc Link:

Title Description Comments:

Notice of responsibility

Action Type: Leak Action
Action Date: 4/16/2003
Received Issue Date:

Action: Leak Reported

Doc Link:

Order No: 21042700263

Title Description Comments:

Action Type:Leak ActionAction Date:3/10/2003

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

 Document Type:
 Site Documents

 Document Date:
 7/12/2005

 Submitted By:
 GREG SMITH (REGULATOR)

Size: 1,003 KB

Title: CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/3411564469/%23449073%20519%20Hamilton%20Ave%

2Epdf

Type:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

Date: 10/27/2004

Status: Open - Remediation

Date: 9/16/2003

Status: Open - Site Assessment

Date: 5/6/2003

Status: Open - Case Begin Date

Date: 3/10/2003

198 1 of 1 WNW 0.46 / 8.76 / SUNSET HEATING AND AIR SANMATEO 2,424.84 -4 CONDITIONING

511 HAMILTON AVE MENLO PARK CA

MENLO PARK CA 94025

MENLO PARK CA 94025

LOP

HAZ

HAZ

Order No: 21042700263

Case No: 449072

APN: 055480480
Case Type: S- Soil only affected

Global ID: SL0608109540

LUST Status

Status: 9- Case Closed

199 1 of 6 ENE 0.46 / 10.76 / CAPACITOR SCIENCES INC DELISTED 2,448.92 -2 1455 ADAMS DR 2060

 Siteid:
 369508

 Latitude:
 37.478750

 Longitude:
 -122.144770

 Original Source:
 CHAZ

 Record Date:
 30-MAY-2017

199 2 of 6 ENE 0.46 / 10.76 / PANOPLY BIO INC 2,448.92 -2 1455 ADAMS DR STE 1317

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Siteid: Latitude: Longitude: Original Sou Record Date		382282 37.477804 -122.142710 CHAZ 30-MAY-2017				
199	3 of 6	ENE	0.46 / 2,448.92	10.76 / -2	CAPRION PROTEOMICS US LLC 1455 ADAMS DR 2124 MENLO PARK CA 94025	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		380006 37.478750 -122.144770 CHAZ 30-MAY-2017				
199	4 of 6	ENE	0.46 / 2,448.92	10.76 / -2	FLX Bio 1455 ADAMS DR STE 2131 MENLO PARK CA 94025	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sou Record Date		380796 37.519843 -122.261400 CHAZ 30-MAY-2017				
199	5 of 6	ENE	0.46 / 2,448.92	10.76 / -2	SYNTHEKINE.INC ROOM#70 1455 ADAMS DR MENLO PARK MENLO PARK CA 94025	RCRA TSD
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country:		CAC003008271 No Report YAN L GOLDIN SYNTHEKINE.INC, 1455 ADAMS DR MENLO PARK, SAN MATEO, CA, 94025, 650-200-8710 GOLDIN.YAN@GMAIL.COM				
Land Type: County Nam EPA Region Receive Dat Location La Location Lo	ne: : e: titude:	SAN MATEO 09 20190402 0				
Violation/Ev	aluation Summary					
Note:		NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).				
Handler Sun	<u>nmary</u>					
Smelting, Me	e Generator: Activity: cility: er Exemption: elting and Refining: d Injection Control:	No No No No No No No				

Order No: 21042700263

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 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: 20190402 Handler Name: SYNTHEKINE.INC

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: Other Street 1: SYNTHEKINE.INC

Name: YAN L GOLDIN Street 2: 1455 ADAMS DR MENLO PARK

 Date Became Current:
 City:
 SAN MATEO

 Date Ended Current:
 State:
 CA

 Date Ended Current:
 State:

 Phone:
 650-200-8710

 Country:

 Phone:
 650-200-8710
 Country:

 Source Type:
 Implementer
 Zip Code:
 94025

Owner/Operator Ind: Current Owner Street No:

 Type:
 Other
 Street 1:
 SYNTHEKINE.INC

 Name:
 MARTIN OFT
 Street 2:
 1455 ADAMS DR

 Date Became Current:
 City:
 MENLO PARK

 Date Ended Current:
 State:
 CA

 Phone:
 650-815-9703
 Country:

Source Type: Implementer Zip Code: 94025

199 6 of 6 ENE 0.46 / 10.76 / VIAEX TECHNOLOGIES INC. RCRA TSD 2,448.92 -2 1455 ADAMS DRIVE SUITE 1287 RCRA TSD

MENLO PARK CA 94025

Order No: 21042700263

EPA Handler ID: CAC003010063
Gen Status Universe: No Report

Contact Name: FRANCISCO FERNANDEZ

Contact Address: 150 HOOPER STREET, UNIT 211, SAN FRANCISCO, CA, 94107,

Contact Phone No and Ext: 818-570-5144

Contact Email: FRANCISCO@VIAEX.CO

Contact Country: Land Type:

County Name: SAN MATEO

EPA Region: 09 **Receive Date:** 20190412

Location Latitude: 37.477993 Location Longitude: -122.143221

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 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:No

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** 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

Hazardous Waste Handler Details

Used Oil Spec Marketer:

Sequence No:

Receive Date: 20190412

Handler Name: VIAEX TECHNOLOGIES INC.

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Street 1: 150 HOOPER STREET Type:

Name: FRANCISCO FERNANDEZ Street 2: **UNIT 211**

SAN FRANCISCO Date Became Current: City:

Date Ended Current: State:

818-570-5144 Phone: Country:

Source Type: Implementer Zip Code: 94107

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

Type: Other Street 1: **401 HARRISON STREET**

VIVIAN QU Street 2: 30G Name:

Date Became Current: SAN FRANCISCO City:

Date Ended Current: State: CA 949-584-1010 Country: Phone:

Source Type: Implementer Zip Code: 94105

200 1 of 1 WNW 0.47/ 9.33/ SUNSET HEATING AND AIR **SANMATEO CONDITIONING UST** 2,466.96 -3

507 HAMILTON AVE

MENLO PARK CA

LOP

Order No: 21042700263

Case No: 440071 APN: 055480480

O- Other Groundwater affected (uses other than drinking water) Case Type:

Global ID: T0608179055

LUST Status

Status: 9- Case Closed

1 of 1 WNW 0.47/ 9.33/ SUNSET HEATING AND AIR 201 **CLEANUP** 2,473.19 **CONDITIONING** -3 SITES

511 HAMILTON

MENLO PARK CA 94025

Global ID: SL0608109540 **CLEANUP PROGRAM SITE** Site Facility Type: Status: COMPLETED - CASE CLOSED County: SAN MATEO

Status Date: 10/27/2004 Latitude: 37.478914

Longitude: -122.160645

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: CUF Case: NO

Local Case No: 449072 Case Worker:

Begin Date: 3/10/2003 File Location: Local Agency Warehouse

Stop Method: Other Means

Lead Agency: SAN MATEO COUNTY LOP

Local Agency:

Potential COC: Polychlorinated biphenyls (PCBs), Chlordane

Potential Media of Concern: Soil

How Discovered:

How Discovered Description:

Stop Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 ENFORCEMENT

 Date:
 2004-10-27 00:00:00

Action: Closure/No Further Action Letter - #20041027

 Action Type:
 REMEDIATION

 Date:
 2004-03-16 00:00:00

Action: Excavation

Action Type: RESPONSE

Date: 2004-01-16 00:00:00

Action: Final Remedial Action Report / Corrective Action Report

 Action Type:
 ENFORCEMENT

 Date:
 2003-09-16 00:00:00

 Action:
 Staff Letter - #20030916

 Action Type:
 RESPONSE

 Date:
 2003-06-24 00:00:00

Action: Preliminary Site Assessment Workplan

 Action Type:
 ENFORCEMENT

 Date:
 2003-05-06 00:00:00

 Action:
 * Historical Enforcement - #1

Action Type: Other

 Date :
 2003-04-16 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date :
 2003-03-10 00:00:00

 Action:
 Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2004-10-27 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2003-09-16 00:00:00

Status:Open - Site AssessmentStatus Date:2003-04-24 00:00:00

Status: Open - Case Begin Date

Order No: 21042700263

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

Status Date: 2003-03-10 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

Regional Water Board Contact Name: City: OAKLAND

Phone No:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of Feb 27, 2021)

Proiect Status: WDR Place Type: **CUF Claim:** WDR File: **CUF Priority Assign:** WDR Order:

CUF Amount Paid: File Location: LOCAL AGENCY WAREHOUSE

Facility Type: Composting Method:

User Defined Beneficial Use:

MUN, AGR, IND, PROC Designated Beneficial Use:

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=SL0608109540 Report Link:

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 10/27/2004

https://geotracker.waterboards.ca.gov/profile_report_include? Cleanup History Link: global_id=SL0608109540&tabname=regulatoryhistory Potential COC: CHLORDANE, POLYCHLORINATED BIPHENYLS (PCBS)

Potential Media of Concern: SOIL

GW Monitorina Frea:

DWR GW Sub Basin: Santa Clara Valley - San Mateo Plain (2-009.03) Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

Post Closure Site Management:

Future Land Use:

SAN MATEO COUNTY LOP (LEAD) - CASE #: 449072 Cleanup Oversight Agencies:

SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: Regional Water Board

Site History:

No site history available

Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

EXCAVATION 3/16/2004 Begin Date: Action Type: Phase: Soil End Date: 3/16/2004

Description: Excavated and disposed off-site

Contaminant Mass Removed:

Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Other Regulatory Actions

Action Date: 10/27/2004 Received Issue Date: 10/27/2004

Action: Closure/No Further Action Letter - #20041027

Doc Link:

Title Description Comments:

Case Closure Letter

Action Type: Cleanup Action 3/16/2004 Action Date:

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Order No: 21042700263

Excavated and disposed off-site

Action Type: Response Requested - Reports

 Action Date:
 1/16/2004

 Received Issue Date:
 7/29/2004

Action: Final Remedial Action Report / Corrective Action Report

Doc Link:

Title Description Comments:

Final Remedial Action Report / Corrective Action Report - E&K's 7/28/04 report

Action Type: Other Regulatory Actions

 Action Date:
 9/16/2003

 Received Issue Date:
 9/16/2003

Action: Staff Letter - #20030916

Doc Link:

Title Description Comments:

Remedial action

Action Type: Response Requested - Workplans

 Action Date:
 6/24/2003

 Received Issue Date:
 8/21/2003

Action: Preliminary Site Assessment Workplan

Doc Link:

Title Description Comments:

Preliminary Site Assessment Workplan - Erler & Kalinowski's 8/20/03 report

Action Type: Enforcement/Orders

 Action Date:
 5/6/2003

 Received Issue Date:
 5/6/2003

Action: * Historical Enforcement - #1

Doc Link:

Title Description Comments:

Notice of responsibility

Action Type: Leak Action Action Date: Leak Action 4/16/2003

Received Issue Date:

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Action: Leak Discovery

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Document Type: Site Documents Submitted:

Document Date: 7/12/2005 **Submitted By:** GREG SMITH (REGULATOR)

Size: 1,794 KB

Title: CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/9271534562/%23449072%20511%20Hamilton%20Ave%

2Epdf

Type:

Sites from GeoTracker Search - Cleanup Status History (as of Feb 27, 2021)

Status: Completed - Case Closed

Date: 10/27/2004

Status: Open - Remediation

Date: 9/16/2003

Status: Open - Site Assessment

Date: 4/24/2003

Status: Open - Case Begin Date

Date: 3/10/2003

202 1 of 1 SSW 0.47/ 21.52 / T-Mobile West, LLC SF70096M DELISTED 2,505.66 9 807 E BAYSHORE RD HAZ

EAST PALO ALTO CA 94303
Siteid: 423227

 Latitude:
 37.468389

 Longitude:
 -122.153268

 Original Source:
 CHAZ

 Record Date:
 04-JAN-2018

203 1 of 1 WNW 0.48 / 9.32 / SUNSET HEATING AND AIR LUST CONDITIONING UST

20.60 -3 CONDITIONING UST 507 HAMILTON

MENLO PARK CA 94025

Order No: 21042700263

 Global ID:
 T0608179055
 County:
 SAN MATEO

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 37.478635

 Status Date:
 10/27/2004
 Longitude:
 -122.160788

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites 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:440071How Discovered:Begin Date:3/10/2003Stop Method:Close and Remove Tank

Lead Agency:SAN MATEO COUNTY LOPStop Description:Local Agency:Case Worker:

CUF Case: NO File Location: Local Agency Warehouse

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: South Bay - San Mateo Bayside (204.40)

DWR GW Subbasin Name: Santa Clara Valley - San Mateo Plain (2-009.03)

Disadvantaged Community:

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 10/27/2004

Action: Closure/No Further Action Letter - #20041027

 Action Type:
 REMEDIATION

 Date:
 3/17/2004

 Action:
 Excavation

Action Type: RESPONSE Date: 1/16/2004

Action: Final Remedial Action Report / Corrective Action Report

Action Type: RESPONSE Date: 11/16/2003

Action: Electronic Reporting Submittal Due

Action Type: ENFORCEMENT Date: 9/16/2003

Action: Staff Letter - #20030916A

Action Type: ENFORCEMENT Date: 9/16/2003

Action: Staff Letter - #20030916B

Action Type: RESPONSE Date: 6/24/2003

Action: Preliminary Site Assessment Workplan

Action Type: ENFORCEMENT

Date: 5/5/2003

Action: Notice of Responsibility - #1

 Action Type:
 Other

 Date:
 4/16/2003

 Action:
 Leak Reported

 Action Type:
 Other

 Date:
 3/10/2003

 Action:
 Leak Discovery

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

Contact Type: Regional Board Caseworker Address: 1515 CLAY ST SUITE 1400

 Contact Name:
 Regional Water Board
 Email:

 City:
 OAKLAND
 Phone No:

 Organization Name:
 SAN FRANCISCO BAY RWQCB (REGION 2)

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

Status: Completed - Case Closed

Status Date: 10/27/2004

Status: Open - Remediation

Status Date: 9/16/2003

Status: Open - Site Assessment

Status Date: 4/24/2003

Status: Open - Case Begin Date

Status Date: 3/10/2003

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: SUNSET HEATING AND AIR CONDITIONING Potential COC: GASOLINE

UST

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

 Project Status:
 Address:
 507 HAMILTON

 WDR Place Type:
 City:
 MENLO PARK

 WDR File:
 Zip:
 94025

 WDR Order:
 County:
 SAN MATEO

Order No: 21042700263

CUF Priority Assig: CUF Claim:

CUF Amount Paid:

File Location: LOCAL AGENCY WAREHOUSE

Designated Beneficial Use:

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608179055

Report Link: https://geotracker.waterboards.ca.gov/profile_report
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 10/27/2004

MUN, AGR, IND, PROC

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608179055&tabname=regulatoryhistory

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

User Defined Beneficial Use:

DWR GW Sub Basin:Santa Clara Valley - San Mateo Plain (2-009.03)Calwater Watershed Name:South Bay - San Mateo Bayside (204.40)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: SAN MATEO COUNTY LOP (LEAD) - CASE #: 440071

SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc: Site History:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 21042700263

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 10/27/2004

Status: Open - Remediation

Date: 9/16/2003

Status: Open - Site Assessment

Date: 4/24/2003

Status: Open - Case Begin Date

Date: 3/10/2003

LUST Sites from GeoTracker Search - Cleanup Action Report (as of Feb 27, 2021)

 Action Type:
 EXCAVATION
 Begin Date:
 3/17/2004

 Phase:
 Soil
 End Date:
 4/1/2004

Contaminant Mass Removed:

Description: Excavated and disposed off-site

LUST Sites from GeoTracker Search - Regulatory Activities (as of Feb 27, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 10/27/2004

 Received Issue Date:
 10/27/2004

Action: Closure/No Further Action Letter - #20041027

Doc Link:

Title Description Comments:

Case Closure Letter

Action Type: Response Requested - Reports

 Action Date:
 1/16/2004

 Received Issue Date:
 7/29/2004

Action: Final Remedial Action Report / Corrective Action Report

Doc Link:

Title Description Comments:

Final Remedial Action Report / Corrective Action Report - E&K's 7/28/04 report

Action Type: Response Requested - Other

 Action Date:
 11/16/2003

 Received Issue Date:
 11/7/2003

Action: Electronic Reporting Submittal Due

Doc Link:

Title Description Comments:

Electronic Reporting Submittal Due - Comply with Geotracker

Action Type: Other Regulatory Actions

 Action Date:
 9/16/2003

 Received Issue Date:
 9/16/2003

Action: Staff Letter - #20030916A

Doc Link:

Title Description Comments:

Geotracker

Action Type: Other Regulatory Actions

 Action Date:
 9/16/2003

 Received Issue Date:
 9/16/2003

Action: Staff Letter - #20030916B

Doc Link:

Title Description Comments:

Remedial action

Action Type: Response Requested - Workplans

 Action Date:
 6/24/2003

 Received Issue Date:
 8/21/2003

Action: Preliminary Site Assessment Workplan

Doc Link:

Title Description Comments:

Preliminary Site Assessment Workplan - Erler & Kalinowski's 8/20/03 report

Action Type:NoticesAction Date:5/5/2003Received Issue Date:5/5/2003

Action: Notice of Responsibility - #1

Doc Link:

Title Description Comments:

Notice of responsibility

Action Type:Cleanup ActionAction Date:3/17/2004

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Excavated and disposed off-site

•

Action Type:Leak ActionAction Date:4/16/2003

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 3/10/2003

Received Issue Date:

Order No: 21042700263

Action: Leak Discovery

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of Feb 27, 2021)

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/7438877701/T0608179055.pdf

Size: 167 KB

Submitted By: EKI STAFF (AUTH_RP)

Submitted: 9/15/2004

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2311872184/T0608179055.pdf

Size: 531 KB

Submitted By: EKI STAFF (AUTH_RP)

Submitted: 11/7/2003

LUST Sites from GeoTracker Search - Documents (as of Feb 27, 2021)

Document Type: Site Documents Size: 812 KB

Document Date: 7/12/2005 Submitted By: GREG SMITH (REGULATOR)

Type: Submitted:

Title: CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/3615772843/%23440071%20507%20and%20511%

20Hamilton%20Ave%2Epdf

204 1 of 3 WNW 0.84 / 10.67 / TE CONNECTIVITY ENVIRONMENT ENVIRONM

MENLO PARK CA 940250000

 Estor/EPA ID:
 CAD009125527
 Assembly District:
 24

 Site Code:
 200207, 520017
 Senate District:
 13

 Nat Priority List:
 Permit Renewal Lead:

 Nat Priority List:
 Permit Renewal Lead:

 APN:
 Public Partici SpcIst:

 Census Tract:
 Project Manager:

Site Type: CLOSED- PERMIT AUTHORITY: RCRA, County: SAN MATEO

Address Description: 300 CONSTITUTION DR Latitude: 37.48056

Office: Longitude: -122.166912
Special Program: Acres:
Funding: Supervisor:

Funding: Cleanup Status:

Cleanup Oversight Agencies:

School District:

Past Use that Caused Contam: Potential Media Affected: Potential Contamin of Concern:

Site History:

Tyco, previously known as Raychem is an electronic manufacturer. Raychem had a hazardous waste facility permit and closed its hazardous waste management units. DTSC has been overseeing corrective action at Tyco under a corrective action consent agreement. The main contaminant is PCBs. Soil removal was completed to industrial levels. LUC has been entered into and filed with County. Tyco is currently conducting long term grounwater monitoring.

Order No: 21042700263

Status:CLOSED - LAND USE RESTRICTIONSA2 Program Type:HAZ WASTE - RCRA, Variance

CalEnviroScreen Score: 46-50%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD009125527

Land Use Restrictions

Site Management NONE SPECIFIED Requirements:

Title: [VIEW COVENANT]

Title Link: http://www.envirostor.dtsc.ca.gov/public/view_document?docurl=http://www.hwmpenvirostor.dtsc.ca.

gov/public/site_documents/2414319694/LUC%20Tyco%5FLUC1%2Epdf

Date Recorded: 1/19/2007

Permit Units - Completed Activities

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - FINAL PERMIT

Date: 7/20/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - APPLICATION PART A RECEIVED

Date: 11/18/1980

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - FINAL PERMIT (EXPIRES)

Date: 7/20/1988

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - FINAL PERMIT (EFFECTIVE)

Date: 7/20/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - TECHNICAL COMPLETE LETTER

Date: 5/5/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - APPLICATION PART B RECEIVED

Date: 11/10/1981

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - PUBLIC COMMENT (BEGIN)

Date: 4/8/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - DRAFT PERMIT

Date: 4/8/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - FINAL PERMIT

Date: 7/20/1983

Doc Link: https://www.hwmpenvirostor.dtsc.ca.gov/public/site_documents/9762662589/HWMP%20issuance%207%

2D1983%2Epdf

Units Undergoing Closure

Unit: MULTIPLE UNITS

Event Description: CLOSURE - ISSUE CLOSURE VERIFICATION

Date: 9/6/2007

Doc Link: https://www.hwmpenvirostor.dtsc.ca.gov/public/site_documents/8733518302/2007%2D01%2D16%20Covenant%

Order No: 21042700263

20to%20Restrict%20Use%20of%20Property%2Epdf

Unit: MULTIPLE UNITS

Event Description: CLOSURE - CLOSURE PLAN RECEIVED

Date: 12/15/1989

Doc Link:

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

Unit: MULTIPLE UNITS

CLOSURE - CLOSURE PLAN APPROVED Event Description:

3/20/1990 Date:

Doc Link:

Unit: **MULTIPLE UNITS**

REFERRED FOR CLOSURE TO OTHER AGENCY - REFERRED FOR CLOSURE TO OTHER AGENCY **Event Description:**

3/21/1990 Date:

Doc Link:

Permit Maintenance - Completed Activities

Title: LUC for the Tyoc Electronics Corp. facility dated 1/19/2007. http://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents? Title Link:

cmd=radocuments&global_id=CAD009125527&enforcement_id=60001418

DEED RESTRICTION / LUC ISSUED Document Type:

Date Completed: 1/19/2007

204 2 of 3 WNW 0.84/ 10.67/ TE CONNECTIVITY **HWP** 4,442.45 -2 300 CONSTITUTION DR **MENLO PARK CA 940250000**

Estor/EPA ID: CAD009125527 Permit Renewal Lead: 200207, 520017 Site Code: Project Manager: Supervisor: Nat Priority List:

Public Partici SpcIst: Acres:

Special Program: Census Tract:

County: Funding: SAN MATEO 37.48056 Assembly District: 24 Latitude: Senate District: 13 Longitude: -122.166912

School District:

APN: Cleanup Status:

Cleanup Oversight Agencies:

Site Type: CLOSED- PERMIT AUTHORITY: RCRA, Variance

Past Use that Caused Contam:

Potential Media Affected:

Site History:

Office:

Tyco, previously known as Raychem is an electronic manufacturer. Raychem had a hazardous waste facility permit and closed its hazardous waste management units. DTSC has been overseeing corrective action at Tyco under a corrective action consent agreement. The main contaminant is PCBs. Soil removal was completed to industrial levels. LUC has been entered into and filed with County. Tyco is currently conducting long term grounwater monitoring.

Potential Contamin of Concern:

CLOSED - LAND USE RESTRICTIONS Status: Program Type: HAZ WASTE - RCRA, Variance

CalEnviroScreen Score: 46-50%

http://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD009125527 Summary Link:

Land Use Restrictions

NONE SPECIFIED Site Management

Requirements:

Title: **IVIEW COVENANTI**

Title Link: http://www.envirostor.dtsc.ca.gov/public/view_document?docurl=http://www.hwmpenvirostor.dtsc.ca.

gov/public/site_documents/2414319694/LUC%20Tyco%5FLUC1%2Epdf

Order No: 21042700263

Date Recorded: 1/19/2007

Permit Units - Completed Activities

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - TECHNICAL COMPLETE LETTER

Date: 5/5/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - APPLICATION PART A RECEIVED

Date: 11/18/1980

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - FINAL PERMIT

Date: 7/20/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - FINAL PERMIT (EXPIRES)

Date: 7/20/1988

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - FINAL PERMIT (EFFECTIVE)

Date: 7/20/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - APPLICATION PART B RECEIVED

Date: 11/10/1981

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - PUBLIC COMMENT (BEGIN)

Date: 4/8/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - DRAFT PERMIT

Date: 4/8/1983

Doc Link:

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - FINAL PERMIT

Date: 7/20/1983

Doc Link: https://www.hwmpenvirostor.dtsc.ca.gov/public/site_documents/9762662589/HWMP%20issuance%207%

2D1983%2Epdf

Units Undergoing Closure

Unit: MULTIPLE UNITS

Event Description: CLOSURE - CLOSURE PLAN RECEIVED

Date: 12/15/1989

Doc Link:

Unit: MULTIPLE UNITS

Event Description: CLOSURE - ISSUE CLOSURE VERIFICATION

Date: 9/6/2007

Doc Link: https://www.hwmpenvirostor.dtsc.ca.gov/public/site_documents/8733518302/2007%2D01%2D16%20Covenant%

20to%20Restrict%20Use%20of%20Property%2Epdf

Unit: MULTIPLE UNITS

Event Description: CLOSURE - CLOSURE PLAN APPROVED

Date: 3/20/1990

Doc Link:

Unit: MULTIPLE UNITS

Event Description: REFERRED FOR CLOSURE TO OTHER AGENCY - REFERRED FOR CLOSURE TO OTHER AGENCY

Order No: 21042700263

Date: 3/21/1990

Doc Link:

Permit Maintenance - Completed Activities

Title: LUC for the Tyoc Electronics Corp. facility dated 1/19/2007.

Title Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?

cmd=radocuments&global_id=CAD009125527&enforcement_id=60001418

Document Type: DEED RESTRICTION / LUC ISSUED

Date Completed: 1/19/2007

204 3 of 3 WNW 0.84 / 10.67 / TYCO ELECTRONICS ENVIROSTOR 4.442.45 -2 CORPORATION

300 CONSTITUTION DR MENLO PARK CA 940250000

 Estor/EPA ID:
 80001600
 Assembly District:
 24

 Site Code:
 520017
 Senate District:
 13

 Nat Priority List:
 NO
 Permit Renewal Lead:
 Public Partici SpcIst:

 APN:
 055244010, 055260080, 055260190,
 Public Partici SpcIst:

055260200, 055260210, 055260220
Census Tract: 6081611700

Census Tract: 6081611700 Project Manager: **ROBERT BOGGS** CORRECTIVE ACTION Site Type: County: SAN MATEO Address Description: 300 CONSTITUTION DR Latitude: 37.48056 Office: **CLEANUP BERKELEY** Longitude: -122.166912 Special Program: 80 ACRES Acres: Funding: Supervisor: KIMBERLY WALSH

Cleanup Status: CERTIFIED / OPERATION & MAINTENANCE AS OF 9/26/2012

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM

School District:

Past Use that Caused Contam: MANUFACTURING - CHEMICALS, MANUFACTURING - ELECTRONIC

Potential Media Affected: SOIL

Potential Contamin of Concern:

POLYCHLORINATED BIPHENYLS (PCBS)

Site History:

Tyco, previously known as Raychem, is an electronics manufacturer. Raychem had a hazardous waste facility permit and closed its hazardous waste management units at this site. DTSC has been overseeing corrective action at Tyco under a corrective action consent agreement. The main contaminant is PCBs. Soil removal was completed to industrial levels. A land use covenant has been entered into and filed with County. Tyco is currently conducting long term grounwater monitoring.

Status: CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS

A2 Program Type: CORRECTIVE ACTION

CalEnviroScreen Score: 46-50%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001600

Land Use Restrictions

Site Management ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT

Requirements: APPROVAL

DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED LAND USE COVENANT

MAINTAIN MONITORING OF GROUNDWATER

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO EXCAVATION OR ACTIVITIES WHICH DISTURB THE SOIL BELOW A SPECIFIED DEPTH (SEE COVENANT FOR DEPTH) WITHOUT AGENCY REVIEW AND APPROVAL OF A SOIL MANAGEMENT PLAN

Order No: 21042700263

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NO OIL OR GAS EXTRACTION AT ANY DEPTH

NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY

NOTIFY PRIOR TO SUBSURFACE WORK

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED
RESIDENCE USE PROHIBITED
Land Lise Coverent Amendment

Title: RESIDENCE USE PROHIBITED

Land Use Covenant Amendment

Title Link: http://www.envirostor.dtsc.ca.gov/public/view_document?

docurl=/public/deliverable_documents/4255490958/LUC%20amendment%2020120806%2Epdf

Date Recorded: 8/6/2012

Site Management ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT

APPROVAL

DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED LAND USE COVENANT

MAINTAIN MONITORING OF GROUNDWATER

NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO EXCAVATION OR ACTIVITIES WHICH DISTURB THE SOIL BELOW A SPECIFIED DEPTH (SEE COVENANT FOR DEPTH) WITHOUT AGENCY REVIEW AND APPROVAL OF A SOIL MANAGEMENT PLAN

NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL

NO OIL OR GAS EXTRACTION AT ANY DEPTH NOTIFY AFTER CHANGE OF PROPERTY OWNER

NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY

NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK

ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED

PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK

PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED

RAISING OF FOOD PROHIBITED RESIDENCE USE PROHIBITED

Title: Institutional Controls Estab-Goverment Control (CA772GC)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?
cmd=radocuments&global_id=80001600&enforcement_id=6015857

Date Recorded: 1/19/2007

Currently Scheduled Activities

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Requirements:

Document Type: RFI Report
Due Date: 8/20/2020

Revised Date:

Completed Activities

Title: Soil Management Plan, The Park, 305 Constitution Drive

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60474862

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 12/10/2019

Comments: SMP For Building 305

Title: TE Building 305 Indoor Air Sampling Workplan

Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 8/8/2017

Comments: The indoor air sampling work plan proposes indoor air sampling at Building 305. DTSC has reviewed the work plan

Order No: 21042700263

and approves the document.

Title: Soil Management Plan for Utility Line Installation in MPK 21 22 and 23

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60419906

Area Name: PROJECT WIDE

Area Link:

Sub Area: Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 12/15/2016

Comments: The Soil Management Plan for Utility Line Installation MPK 21 22 23 describes soil management protocols for the

utility installation planned for December 2016.

Title: 2015 Annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60275221

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/24/2015

Comments:

Title: Decommissioning of (14) Groundwater Monitoring Wells (Completion Report)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60398186

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:
Document Type: Technical Report
Date Completed: 9/21/2015

Comments:

Title: GW Monitoring Well Installation

Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:
Document Type: Fieldwork
Date Completed: 1/30/2015

Title: Semi-annual GW Monitoring Report (2)

Field work

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60330979

Area Name: PROJECT WIDE

Area Link:

Comments:

Sub Area:

Sub Area Link:
Document Type:
Monitoring Report
1/21/2015
Comments:
Completed

Title: Semi-Annual Groundwater Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60341075

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Monitoring Report

Date Completed: 9/16/2014

Comments:

Title: Annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60275217

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/21/2011

Comments:

Title: Completion Report - Demolition of Bldgs N & U, etc., Summary Report -Post demolition, March 2007

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6029567

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

PROJECT WIDE Area Name:

Area Link: Sub Area: Sub Area Link:

Document Type: Interim Measures Implementation Report

4/18/2007 Date Completed:

Comments:

Title: RFI REPORT APPROVED (CA200)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6026246

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Document Type: **RFI** Report Date Completed: 3/5/2004

west end soil, sitewide GW, HHRA, ERA Comments:

Title: CMI WORKPLAN APPROVED (CA500)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6024843

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Corrective Measure Implementation Workplan Document Type:

10/10/2002 Date Completed: West side Area #1 Comments:

Title: Corrective Action Consent Agreement

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60317086

Area Name: **PROJECT WIDE**

Area Link: Sub Area:

Sub Area Link: Document Type:

Consent Agreement

Date Completed: 9/14/2000

Comments:

Title: 2009 Annual Inspection: Land Use Covenant

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60184182

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction - Site Inspection/Visit

Date Completed: 6/25/2009

Comments:

DTE FOR PUBLIC NOTICE ON PROPOSED REMEDY (CA380) Title:

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6024988 Title Link:

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Document Type: **Public Notice** Date Completed: 7/27/2006

Comments: Fact Sheet for Remedy Selection

Title: RFI WORKPLAN APPROVED (CA150)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6024845

Order No: 21042700263

Area Name:

Area Link: Sub Area:

Offsite Soil Sub Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001600&site_id=2008750

Document Type: RFI Workplan Date Completed: 6/4/2004

RFI Workplan Approval - Offsite Soil Comments:

Title: STABILIZATION MEASURES EVALUATION (CA225)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=6015843

PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Area Name:

Document Type: Interim Measures Questionnaire

Date Completed: 2/19/2001

Comments: Interim Measures Implementation and bldgs. P and Y Demolition Report Area 6 (Chem Plant)

Title: RFA COMPLETED (CA050)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=6015927

PROJECT WIDE

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: RCRA Facility Assessment Report

Date Completed: 10/2/1989

Comments: RCRA Facility Assessment Completed, RFA report dated 9/1989, site formerly known as Raychem

Title: PA OR CERCLA INSPECTION-CERCLA SITE INSPECTION (CA049SI)

Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Preliminary Assessment Report

Date Completed: 8/1/1986

Comments:

Title: PA OR CERCLA INSPECTION-NOT A PA PLUS (CA049PA)

Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Assessment Report

Date Completed: 5/1/1986

Comments:

Title: Indoor Air Quality Studies Building 305 - November 2014, June 2015

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60426026

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area: Sub Area Link:

Document Type: Technical Report
Date Completed: 6/9/2017

Comments: DTSC reviewed the Indoor Air Sampling Reports for Building 305B and 305C from 2014 and 2015. In response to

DTSC comments, another indoor air sampling event will be conducted and reported to DTSC. This addresses

Order No: 21042700263

DTSC's comments.

Title: Annual Inspection Report (December 2016)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60423565

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction - Site Inspection/Visit

Date Completed: 4/17/2017

Comments:

Title: Building 21 - Soil Management Plan Implementation

Title Link:

Area Name: Building 21

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971330&hideside=True&printerfriendly=True

Sub Area:

Sub Area Link:

Document Type: Fieldwork

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

Date Completed: 8/21/2016

Comments: Soil management and demolition activities were completed at MPK 21 per the November 6, 2015 Soil Management

Plan.

Title: Building 22 - Soil Investigation

Title Link:

Area Name: **Building 22**

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971331&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: Fieldwork Date Completed: 6/30/2016

Comments: The soil investigation was completed in accordance with the MPK 22 Soil Investigation Work Plan.

Title: Semi-annual GW Monitoring Report (2)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60330981

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Document Type: Monitoring Report

Date Completed: 2/8/2016

Comments: This document reports the groundwater monitoring results from September 2015.

Title: Corrective Action Order Second Amendment

 $http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600\&enforcement_id=60387995$ Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type:

Amendment - Order/Agreement

Date Completed: 9/22/2015

Comments:

Title: Building 21 - Soil Quality Investigation

Title Link:

Area Name: **Building 21**

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971330&hideside=True&printerfriendly=True

Sub Area:

Sub Area Link:

Document Type: Fieldwork Date Completed: 3/30/2015

Comments: Fieldwork - 66 soil borings were advanced, 151 soil samples were collected.

Title: Indoor Air Quality Sampling and Risk Assessment Rpt

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60387979

Area Name: **PROJECT WIDE**

Area Link:

Sub Area:

Sub Area Link:

Other Report Document Type: Date Completed: 1/9/2015 No action required Comments:

Title: Land Use Covenant Amendment

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60357950

Area Name: **PROJECT WIDE**

Area Link: Sub Area:

Sub Area Link:

Land Use Restriction Document Type:

Date Completed: 8/6/2012

Comments:

Title: 2009 Groundwater Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6024198

Order No: 21042700263

Area Name: **PROJECT WIDE**

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

Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 8/3/2009

Comments:

Title: Remedy Constructed

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60299980

Area Name: **PROJECT WIDE**

Area Link: Sub Area:

Sub Area Link:

Document Type: Remedy Construction Complete

Date Completed: 9/6/2007

Comments:

Title: Operation Maintenance and Monitoring Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60392637

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Correspondence Document Type: Date Completed: 11/30/2006

Appendix G - Operation & Maintenance Plan from Remedy Selection and Statement of Basis Comments:

Title: Corrective Measures Study approved (CA350)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6025293

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Corrective Measures Study Report Document Type:

Date Completed:

CMS technical completeness letter Comments:

Title: Baseline Human Health Risk Assessment, Eastern Portion of Site (Expanded Area 6)

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60258104 Title Link:

PROJECT WIDE Area Name:

Area Link:

Sub Area:

Sub Area Link:

Risk Assessment Report Document Type:

7/10/2005 Date Completed:

Comments:

Title: RFI REPORT APPROVED (CA200)

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6024440 Title Link:

Area Name:

Area Link:

East and Offsite of the facility Sub Area:

Sub Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001600&site_id=2008749

RFI Report Document Type: Date Completed: 10/7/2002

RFI East End Area 6 approval letter 10-7-2002 Comments:

Corrective Action Consent Agreement Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=6014165

Area Name: PROJECT WIDE

Area Link:

Sub Area: Sub Area Link:

Consent Order Document Type: Date Completed: 6/26/1996

Comments:

Title:

Building 22 - Soil Management Plan

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60399638 Title Link:

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

Area Name: **Building 22**

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile report?

global_id=80001600&ou_id=1971331&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 7/22/2016

The MPK 22 Soil Management Plan describes soil management procedures to be followed in the area to be Comments:

redeveloped into Building 22.

Title: Building 21 - Work Plan to Profile Soil for Off Site Disposal

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60403199

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Technical Workplan Document Type: 11/18/2015 Date Completed:

Comments: The Work Plan to Profile Soil for Off Site Disposal supplements the prior Soil Quality Investigation (Cornerstone,

July 2015) and proposes additional sampling to further characterize onsite soils for offsite disposal.

Building 21 - Soil Management Plan (307, 308, and 309 Constitution Drive) Title:

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60397334 Title Link:

Building 21 Area Name:

http://www.envirostor.dtsc.ca.gov/public/profile_report? Area Link:

global_id=80001600&ou_id=1971330&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Soils Management Plan Document Type:

Date Completed: 11/17/2015

Comments: The MPK21 Soil Management Plan describes soil management activities associated with the development of

Building 21 at 307, 308, and 309 Constitution Drive.

Title: Groundwater Monitoring March/April 2015

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60395427

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Document Type: Operations and Maintenance Report

9/24/2015 Date Completed:

Comments:

Title: Building 23 Soil Managment Plan

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60399599 Title Link:

Building 23 Area Name:

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971332&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: Technical Workplan

3/27/2015 Date Completed:

Comments: DTSC has reviewed and approved the use of the Soil Management Plan for the West Campus (Building 20) for the

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Building 23 area.

GW Monitoring Well Installation Workplan Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60387993

PROJECT WIDE Area Name:

Area Link:

Sub Area:

Sub Area Link:

Document Type: Technical Workplan

Date Completed: 1/27/2015

Comments:

Title: Additional Ground-Water Modeling Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60361900

PROJECT WIDE Area Name:

Area Link:

Sub Area: Sub Area Link:

Document Type: Other Report 6/5/2014

Comments:

Title: 2014 Tyco Annual Inspection Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60252516

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area: Sub Area Link:

Document Type: Monitoring Report Date Completed: 3/12/2014

Comments: the annual inspection report documents site conditions as related to restrictions set forth in the Land Use Covenant

(LUC), and compliance with the LUC.

Title: Human Health Indicator Determination RCRA Corrective Action

Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type:Technical ReportDate Completed:3/30/2011Comments:Signed HHEI.

Title: 2010 Tyco Annual Inspection Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60252526

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Monitoring Report **Date Completed:** 8/12/2010

Comments:

Title: Phase II Investigation Report, 305 Constitution Drive

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60419908

Area Name: PROJECT WIDE

Area Link:

Sub Area:

Sub Area Link:

Document Type: Technical Report Date Completed: 5/3/2017

Comments: The Revised Phase II Investigation Report, dated October 2016, revised and submitted May 2017, describes the

results from the investigation activities at 301-306 Constitution Drive. DTSC's comments have been addressed.

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Title: Request for Variance of MPK 20 SMP and MPK 21 SMP for Pile Types - Cast-in-steel-shell Concrete Piles for

Caltrans Bridge

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60419904

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area: Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 12/6/2016

Comments: DTSC has reviewed and approved a variance for the pile type to be used for the Caltrans bridge in the MPK 21 Soil

Management Plan Area.

Title: Annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60330987

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/29/2016

Comments: This letter transmits DTSC's estimate of oversight costs for the site for the time period July 1, 2016 - June 30,

2017.

Title: Building 22 - Soil Investigation Workplan (CPT Borings)

Title Link:

Area Name: Building 22

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971331&hideside=True&printerfriendly=True

Sub Area Links

Sub Area Link:

Document Type: Technical Workplan

Date Completed: 7/22/2016

Comments: This soil management plan documents soil management protocols to take place during redevelopment activities at

Building 22.

Title: Building 22 (305 Constitution Dr) Soil Investigation Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60399593

Area Name: Building 22

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971331&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 2/17/2016

Comments: The Work Plan for Phase II Investigation, MPK 22 proposes additional environmental investigation in the vicinity of

the planned future Building MPK22. Investigation activities will include soil sampling, grab groundwater sampling,

Order No: 21042700263

and the installation of soil vapor wells.

Title: Building 23 - Soil Investigation Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60399632

Area Name: Building 23

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971332&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: Other Report **Date Completed:** 9/8/2015

Comments:

Title: 2015 Tyco Annual Inspection Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60252517

Area Name: PROJECT WIDE

Area Link:

Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 2/20/2015

Comments:

Title: Annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60275220

Area Name: PROJECT WIDE

Area Link:

Sub Area:

Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/30/2014

Comments:

Title: 2010 Groundwater Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6029500

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Monitoring Report

Date Completed: 5/20/2010

Comments:

Title: 2008 Groundwater Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6026609

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 2/1/2008

Comments: Groundwater Monitoring Report and Approval

Title: GRA letter to San Mateo County

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60188162

PROJECT WIDE

Area Link: Sub Area:

Area Name:

Sub Area Link:

Document Type: Correspondence
Date Completed: 4/27/2007

Comments: Provided county a summary of cleanup activities

Title: SCS Engineer annual LUC letter 2-7-2007

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60188163

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction - Site Inspection/Visit

Date Completed: 2/7/2007

Comments: SCS Engineer annual LUC certification

Title: STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION (CA225NR)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=6016011

Area Name: Area Link:

Sub Area: Offsite Soil

Sub Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001600&site_id=2008750

Document Type: Interim Measures Questionnaire

Date Completed: 4/26/2005

Comments: No further action on the "offsite soil" area. However, the "onsite" will go to CMS process. The facility called

"Closure Report - Soil Removal/Disposal" Dated Dec 2004 instead of IM report.

Title: MPK21 SMP Variance Request (Dewatering)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?qlobal_id=80001600&doc_id=60436073

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Report Date Completed: 11/9/2017

Comments: DTSC has reviewed the request for a variance to the MPK 21 SMP and approves the request.

Title: Work Plan for Soil Removal Activities, Park/Open Space at MPK 21

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60427474

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 5/11/2017

Comments: The Work Plan for Soil Removal Activities, Park/Open Space at MPK 21 propose soil removal activities to be

conducted as part of construction of Building MPK21 and in accordance with the DTSC-approved MPK 21 Soil

Order No: 21042700263

Management Plan. DTSC has reviewed the Work Plan and approves it.

Title: Work Plan for Additional Soil Vapor Monitoring MPK 22

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60423595

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:
Document Type: Technical Workplan

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

Date Completed: 4/17/2017

Comments: The Work Plan for Additional Soil Vapor Monitoring, Proposed Building MPK 22 proposes additional soil vapor

monitoring in the general area of the proposed MPK 22 building. The March 24, 2017 Work Plan has adequately addressed previous comments from the Department of Toxic Substances Control (DTSC). DTSC approves the

Work Plan.

Title: Building 23 - Soil Quality Investigation

Title Link:

Area Name: **Building 23**

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971332&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: Fieldwork Date Completed: 4/6/2015

Comments: Fieldwork - 18 Soil Borings were advanced, 54 soil samples were collected.

Title: Conveyance of Property Notice

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60381657

Area Name: **PROJECT WIDE**

Area Link: Sub Area:

Sub Area Link:

Document Type: Correspondence Date Completed: 9/17/2014

Comments: correspondence received

Title: SMP Report for Utility Disconnect Activity

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60335434

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Other Report 8/30/2013 Date Completed:

Comments:

Title: Groundwater Monitoring Well Decommissioning Work Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60328274

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Technical Workplan

7/31/2013 Date Completed:

Comments:

Title: SMP Mod for Utility Disconnect Activity

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60320914

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 4/22/2013

Comments:

Title: Well Decommissioning Workplan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60304904

Area Name: **PROJECT WIDE**

Area Link: Sub Area:

Sub Area Link:

Technical Workplan Document Type:

Date Completed: 9/18/2012

Comments:

Title: 2011 Groundwater Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60193631

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 1/19/2012

Comments:

Title: CERTIFICATION OF REMEDY COMPLETION (CMI) (CA550)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6025668

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Remedy Constructed: Operating Properly & Successfully

Date Completed: 9/6/2007

Comments: Corrective Action -Corrective Measures Implementation Approved

Title: DTSC FR review approval 3-21-2007

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6029573

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Financial Assurance Documentation

Date Completed: 3/21/2007

Comments:

Title: Institutional Controls Estab-Government Control (CA772GC)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=6015857

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area: Sub Area Link: Document Type:

Land Use Restriction

Date Completed: 1/19/2007

Comments: Land Use Covenant

Title: STABILIZATION MEASURES EVALUATION (CA225)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=6015844

Area Name: PROJECT WIDE

Area Link:

Sub Area:

Sub Area Link:

Document Type: Interim Measures Questionnaire

Date Completed: 5/7/2003

Comments: Interim Removal Reports

Title: RFI WORKPLAN APPROVED (CA150)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6024441

Area Name: Area Link:

Sub Area: East and Offsite of the facility

Sub Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001600&site_id=2008749

Document Type:RFI WorkplanDate Completed:10/7/2002

Comments: East side offsite groundwater

Title: Work Plan for PCB Investigation along Bike Path South of Buyilding 305

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60478294

Area Name:

Area Link:

Sub Area: Offsite Soil

Sub Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001600&site_id=2008750

Document Type:RFI WorkplanDate Completed:5/7/2020

Comments: Work Plan for investigation of PCBs in soil along the bike path south of Building 305. Reviewed and approved by

Order No: 21042700263

the U.S.EPA and DTSC.

Title: Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60474881

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 3/6/2020

Comments: DTSC completed the annual cost estimate and schedule update.

Title: Revised Work Plan for Pre-Excavation Confirmation and Investigative Sampling.

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?qlobal_id=80001600&doc_id=60474860

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Plan
Date Completed: 6/5/2019

Comments:

Title: RCRA Ready for Anticipated Use (RAU)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60454198

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Correspondence
Date Completed: 6/5/2018

Comments: RCRA Ready for Anticipated Use (RAU).

Title: Work Plan for Decommissioning Well R-06

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60443532

Area Name: Building 21

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971330&hideside=True&printerfriendly=True

Sub Area Link:

Sub Area:

Document Type: Technical Workplan

Date Completed: 4/17/2018

Comments: Well decommissioning plan concurrence letter.

Title: Semi-annual GW Monitoring Report (2)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60252518

Area Name: PROJECT WIDE

Area Link:

Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 5/24/2017

Comments: The Revised Ground-water Sampling Report, September 2016 documents the groundwater monitoring activities

and results for the semi-annual groundwater monitoring onsite. DTSC has reviewed the February 2017 revision

Order No: 21042700263

and has no comments.

Title: Semi-annual Groundwater Monitoring Report Spring 2017

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60416263

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Monitoring Report 10/28/2017

Comments: Data Report Accepted

Title: 2017/2018 Annual Oversight Cost Estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60432777

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/29/2017

Comments: The Annual Oversight Cost Estimate provides an estimate for DTSC's oversight costs for the period starting July 1,

2017 and ending June 30, 2018.

Title: Monitoring Well Decommission Work Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60392629

Area Name: Building 21

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971330&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 5/20/2015

Comments:

Title: Financial Assurance review and update

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60351852

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Financial Assurance Documentation

Date Completed: 4/24/2015

Comments:

Title: FB Due Diligence Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60387977

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:
Document Type:
Other Report
1/9/2015

Comments: No action required

Title: 2013 Tyco Annual Inspection Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60252515

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Monitoring Report

Date Completed: 7/3/2013

Comments:

Title: GW Mon Well Decommissioning Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60311727

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Other Report 6/10/2013

Comments:

Title: Human Exposure Controlled

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60299187

Order No: 21042700263

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Human Exposure Controlled

Date Completed: 3/30/2011

Comments:

Title:

Workplan-Soil removal, demolition of buildings and structures

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6029566

Area Name: PROJECT WIDE

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

Area Link: Sub Area: Sub Area Link:

Document Type: Interim Measures Workplan

Date Completed: 2/2/2007

Comments:

Title: Soil action levels 1-19-2007

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6029568

Area Name: **PROJECT WIDE**

Area Link: Sub Area:

Sub Area Link:

Technical Report Document Type: Date Completed: 1/25/2007

Comments:

Title: Remedy Selected

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60299710

Area Name: **PROJECT WIDE**

Area Link: Sub Area:

Sub Area Link:

Document Type: * Remedy Selected Date Completed: 11/30/2006

Comments:

Title: Baseline Human Health Risk Assessment, Western Portion of Site (Areas 1 through 5)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60258722

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Risk Assessment Report Document Type:

Date Completed: 4/27/2005 Comments: In file

Title: Fieldwork - Inspections and on-site meetings

Title Link:

Area Name: **PROJECT WIDE**

Area Link:

Sub Area: Sub Area Link:

Fieldwork Document Type: Date Completed: 1/17/2020

Comments: Meetings and Inspections completed.

Title: TE Building 305 Indoor Air Sampling Report

 $http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600\&doc_id=60436077$ Title Link:

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Technical Report Document Type: Date Completed: 3/12/2018

Comments: Data Report Accepted

Title: Vapor Mitigation Drawings for Building 22

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60474864

Area Name: **Building 22**

http://www.envirostor.dtsc.ca.gov/public/profile_report? Area Link:

global_id=80001600&ou_id=1971331&hideside=True&printerfriendly=True

Sub Area:

Sub Area Link:

Removal Action Design Document Type:

11/15/2019 Date Completed:

Comments: Dessign Drawings accepted

Title: Work Plan to Decommission 5 GW monitoring wells April 2017

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60427000

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 5/23/2017

Comments: The Work Plan to Decommission 5 Groundwater Monitoring Wells, April 2017, proposes removal of 5 onsite

groundwater wells due to the ongoing construction to redevelop the site. After construction is complete, Tyco will

work with DTSC to replace the wells in-kind.

Title: Request for Variance of MPK 20 SMP and MPK 21 SMP for Pile Types - Low Headroom Piles connecting MPK 20

and MPK 21

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60422557

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Soils Management Plan

Date Completed: 1/30/2017

Comments: The Pile Type Variance Request proposes 8 augercast pressure-grouted piles in locations where limited access

precludes the previously approved augercast pressure grouted displacement piles. DTSC has reviewed the

proposal and approves the variance.

Title: Utility Corridor Installation (Dec 2016) Soil Management Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60420549

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:
Document Type:
Soils Management Plan

Date Completed: 12/15/2016

Comments: The revised Soil Management Plan for Utility Corridor MPK 21, 22, and 23 describes soil management protocols

proposed for the utility installation planned for December 2016. DTSC's comments on previous drafts of the report

have been adequately addressed, and DTSC approves the Soil Management Plan.

Title: Groundwater Migration Controlled Determination

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60338188

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Groundwater Migration Controlled

Date Completed: 4/27/2016

Comments:

Title: 2015 December Annual Inspection Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60330985

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction Monitoring Report

Date Completed: 12/15/2015

Comments: This Annual Site Inspection report complies with the annual site inspection requirements of Section 4.6 the Land

Use Covenant for the property.

Title: Building 21 - Soil Quality Investigation Work Plan

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60389955

Area Name: Building 21

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971330&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: Technical Workplan

Date Completed: 3/16/2015

Comments:

Title: GW Monitoring Wells Decommissioning Report

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

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60335432 Title Link:

Area Name: **PROJECT WIDE**

Area Link: Sub Area: Sub Area Link:

Other Report Document Type: Date Completed: 9/26/2013

Comments:

Title: 2012 Tyco Annual Inspection Report

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60252514 Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Document Type: Monitoring Report

4/6/2012 Date Completed:

Comments:

Title: 2011 Tyco Annual Inspection Report

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60252513 Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Monitoring Report Document Type:

Date Completed: 2/23/2011

Comments:

Title: Annual LUC inspection report 2-12-2009

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=6013737

PROJECT WIDE Area Name:

Area Link: Sub Area: Sub Area Link:

* Land Use Restriction Monitoring Report Document Type:

Date Completed: 2/12/2009

Comments:

Title: Annual Groundwater Report April 2007 also CMI report

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6024200 Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Monitoring Report Document Type:

Date Completed: 9/6/2007

Comments:

Remedy Selection and Statement of Basis Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60180046

PROJECT WIDE Area Name:

Area Link: Sub Area:

Sub Area Link:

Document Type: Remedy Selection and Statement of Basis

Date Completed: 11/30/2006

Comments: Final Notice of Remedy Selection cover letter to Tyco

Title: RFI REPORT APPROVED (CA200)

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=6024844 Title Link:

Order No: 21042700263

Area Name: Area Link:

Offsite Soil Sub Area:

Sub Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001600&site_id=2008750

Document Type: **RFI** Report Date Completed: 10/4/2004

Comments: RFI Report and Approval

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

First Amendment to Corrective Action Consent Agreement Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final documents2?global id=80001600&enforcement id=60390153

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Amendment - Order/Agreement

Date Completed: 12/31/2001

Comments:

Semi-annual Groundwater Monitoring Report Fall 2017 Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60416265

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Monitoring Report Document Type: Date Completed: 1/29/2018

Data Report Accepted Comments:

Title: Semi-annual GW Monitoring Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60330990

Area Name: **PROJECT WIDE**

Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 8/5/2016

Comments: The semi-annual groundwater monitoring report documents the groundwater monitoring performed in accordance

with Operation and Maintenance requirements at the site.

Title: Building 21 - Soil Investigation Report

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60391437 Title Link:

Area Name: **Building 21**

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?

global_id=80001600&ou_id=1971330&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Document Type: **RFI** Report 7/23/2015 Date Completed:

Comments:

Title: Building 23 - Soil Quality Investigation Work Plan

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60390741 Title Link:

Area Name: **Building 23**

Area Link: http://www.envirostor.dtsc.ca.gov/public/profile report?

global_id=80001600&ou_id=1971332&hideside=True&printerfriendly=True

Sub Area: Sub Area Link:

Technical Workplan Document Type:

3/27/2015 Date Completed:

Comments:

Title: Hydrological Assessment /Revised GW Monitoring Plan

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&doc_id=60335308 Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area:

Sub Area Link:

Monitoring Plan Document Type: Date Completed: 4/14/2014

Comments:

Annual oversight cost estimate Title:

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60275219

Order No: 21042700263

Area Name: **PROJECT WIDE**

Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 9/11/2013

Comments:

Title: Annual oversight cost estimate

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=60275218

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 11/6/2012

Comments:

Title: STABILIZATION MEASURES EVALUATION (CA225)

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80001600&enforcement_id=6015901

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Interim Measures Questionnaire

Date Completed: 1/4/2002

Comments: Interim Remedial Measures Addendum #4 Implementation Summary Area 6 (Chem Plant)

Title: STABILIZATION MEASURES EVALUATION-FACILITY IS AMENABLE TO STABILIZATION (CA225YE)

Title Link:

Area Name: PROJECT WIDE

Area Link: Sub Area: Sub Area Link:

Document Type: Interim Measures Questionnaire

Date Completed: 4/11/1994

Comments:

205 1 of 1 WNW 0.84 / 10.67 / RAYCHEM CORPORATION ENVIROSTOR 4,442.77 -2 300 CONSTITUTION DRIVE MENLO PARK CA 94025

Assembly District:

Permit Renewal Lead:

Public Partici Spclst:

Senate District:

Project Manager:

County:

Latitude:

Acres:

Longitude:

Supervisor:

24

13

SAN MATEO

-122.1669127

NONE SPECIFIED

Order No: 21042700263

37.4805609

Estor/EPA ID: 41280137

Site Code:

 Nat Priority List:
 NO

 APN:
 055244010

 Census Tract:
 6081611700

Site Type: * HISTORICAL

Address Description: 300 CONSTITUTION DRIVE Office: CLEANUP BERKELEY

Special Program: Funding:

Cleanup Status: REFER: RCRA AS OF 8/1/1994

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

Past Use that Caused Contam:NONE SPECIFIEDPotential Media Affected:NONE SPECIFIED

Potential Contamin of Concern:

CYANIDE (FREE), METALS, POLYCHLORINATED BIPHENYLS (PCBS), UNCATEGORIZED

Site History:

This site is an active high technology plastics and electric conductive and insulation manufacturer. A chemical plant and a R&D pilot plant (now dismantled) were located at the site. Polychlorinated biphenyls (PCBs) were used as a heat transfer medium, and industrial solvents have been found in the soils and groundwater. The site is a RCRA facility undergoing closure activities. The company wishes to convert to generator status. From 1974 to 1978, wash water and solvents from a paint booth were dumped in an unlined ditch in the central portion of the site. Samples from the ditch showed soils were contaminated with levels of cadmium above the Total Threshold Limit Concentration (TTLC). Possible receptors of exposure include the site's employees, and residents of the adjacent Belle Haven Neighborhood of Menlo Park coming into direct contact with contaminated soils; users of the local groundwater from the site; and contaminants from the site leaching into the Ravenswood Slough and effecting the wildlife of the surrounding wetlands. Several investigations have been conducted by Raychem, but these investigations focused on small areas and did not address the site as a whole or the local groundwater issues.

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

REFER: RCRA Status: **HISTORICAL** A2 Program Type: CalEnviroScreen Score: 46-50%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=41280137

Completed Activities

Title: Preliminary Endangerment Assessment Report

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Preliminary Endangerment Assessment Report Document Type:

Date Completed: 6/20/1991

Raychem Corporation submitted a PEA to the Dept on 5/17/91. Results of the PEA indicate PCB in soil above Comments:

extremely hazardous ttlc. Contaminated GW under site. A residential neighborhood and a school are located less than 200' to the South of site. A tidal slough and sensitive wetland are adjacent to the north boundary of the site. High-tech chemical, plastics and materials manufacturer operated at site since 1965. PEA submitted in May 1991 indicates that nickel and cadmium may be present in soils above their respective TTLC and/or STLC. Elevated levels of solvents found in GW under the site. PCB found in soils at levels above the extremely hazardous waste TTLC. PCB has also migrated off-site via surface runoff. Draft ISE determination and RAO sent to TLO for review

on June 11, 1991.

Title: Site Screening

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Screening Date Completed: 1/13/1988

Comments: Site screening done: Site is an active TSD. SI done 8/86. Subsurface PCB contamination. DCE, CD and Pb in

groundwater. > drinking. Pending action by RCRA.

Title: Discovery

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

* Discovery Document Type: Date Completed: 8/1/1980

Facility identified: active site identified independent of driveby. Comments:

206 1 of 1 **ESE** 0.89/ 16.07/ 755 SCHEMBRI LANE **ENVIROSTOR** 4,687.34 755 SCHEMBRI LANE

EAST PALO ALTO CA 94303

Order No: 21042700263

Estor/EPA ID: 60002708 Assembly District: , 24 Senate District: Site Code: 202197 , 13 Nat Priority List: NO Permit Renewal Lead: Public Partici SpcIst:

APN: 063-361-260, 063-361-400, 063361260,

063361400

Census Tract: 6081611900

Project Manager: NICOLE YUEN **VOLUNTARY CLEANUP** SANTA CLARA Site Type: County: Address Description: 755 SCHEMBRI LANE Latitude: 37.467516 **CLEANUP BERKELEY** Office: Longitude: -122.13767 Special Program: VOLUNTARY CLEANUP PROGRAM Acres: 1.5 ACRES Funding: SITE PROPONENT Supervisor: MARK PIROS

NO FURTHER ACTION AS OF 10/23/2018 Cleanup Status:

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

School District:

AGRICULTURAL - ORCHARD, AGRICULTURAL - ROW CROPS Past Use that Caused Contam:

Potential Media Affected:

Potential Contamin of Concern:

CHLORDANE, DDE, DDT, DIELDRIN

Site History:

The project consists of 1.5 acres of vacant land bordered by residential properties. There are currently no structures on the Site. Organochlorine pesticides have been detected in the soil and they are suspected to be from historic agricultural use. The Site was used for agriculture and commercial greenhouse operations occurred on the Site from the 1950s to late 1980s or early 1990s. The land is currently owned by the Jacobsen Family Trust. DTSC entered into a Voluntary Oversight Agreement with the Jacobsen Family Trust on October 3, 2018 to review a Preliminary Endangerment Assessment Report. The Report summarized the removal of impacted soil from the Site done prior to entry into the Voluntary Oversight Agreement (and thus not done under DTSC oversight). The Report also discussed the results of the confirmation sampling conducted after the soil removal which showed that the Site had been remediated to levels safe for unrestricted use. DTSC has issued a No Further Action Letter for this Site.

Status:NO FURTHER ACTIONA2 Program Type:VOLUNTARY CLEANUP

CalEnviroScreen Score: 86-90%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60002708

Completed Activities

Title: Request for Agency Oversight Application

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002708&doc_id=60450019

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Application **Date Completed:** 8/17/2018

Comments: Request for Agency Oversight Application submitted by the Site owner to DTSC.

Title: Voluntary Oversight Agreement

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002708&enforcement_id=60450025

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 10/3/201

Comments: Voluntary Oversight Agreement between DTSC and the Richard and Susan Jacobsen Family Trust. DTSC will

review the submitted data to determine if remediation conducted without DTSC oversight fully addressed hazardous substances on the Site that may pose a significant risk to human health and the environment.

Title: Preliminary Endangerment Assessment Report

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002708&doc_id=60450692

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 10/23/2018

Comments: Organochlorine pesticides from past agricultural use were detected in shallow soil samples collected at the Site.

Arsenic, dieldrin, DDE/DDT, chlordane, and beta-BHC were the only contaminants detected at concentrations above the applicable residential DTSC screening levels and the USEPA Regional Screening Levels. Arsenic concentrations were consistent with naturally-occurring background concentrations in Santa Clara County. Soil with contaminant concentrations above residential screening levels were excavated from the Site. This work was conducted without DTSC oversight and summarized in the report reviewed by DTSC. DTSC concludes that no

Order No: 21042700263

further action is required at the Site.

Title: Lead Agency Determination Letter

Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002708&enforcement_id=60450023

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 8/17/2018

Comments: This letter provides notification to the project proponent that DTSC was determined to be the appropriate lead

agency for oversight of this project.

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

207 1 of 1 Ε 0.91/ 15.33 / ELECTRITE COMPANY, INC

4,787.63 1805 BAY ROAD 3

Longitude:

Supervisor:

Acres:

EAST PALO ALTO CA 94303

SAN MATEO

37.4723826365989

-122.134546834469

NONE SPECIFIED

Estor/EPA ID: 41340028 24 Assembly District: Site Code: Senate District: 13 Nat Priority List: NO Permit Renewal Lead: 063133130 APN: Public Partici SpcIst:

Census Tract: 6081611800 Project Manager: * HISTORICAL County: Site Type: 1805 BAY ROAD Address Description: Latitude:

Office: **CLEANUP BERKELEY** Special Program: * CERC2

Funding:

REFER: RWQCB AS OF 7/29/1994 Cleanup Status:

Cleanup Oversight Agencies: NONE SPECIFIED **School District:**

NONE SPECIFIED Past Use that Caused Contam: Potential Media Affected: NONE SPECIFIED

Site History:

Potential Contamin of Concern:

CYANIDE (FREE), METALS, UNCATEGORIZED

REFER: RWQCB Status: A2 Program Type: HISTORICAL CalEnviroScreen Score: 66-70%

http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=41340028 Summary Link:

Completed Activities

Title: Preliminary Assessment Report

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Assessment Report

Date Completed: 11/3/1987

PRELIM ASSESS DONE SI MEDIUM TO ENCOMPASS EXTENT OF GRG WTR AND SOIL CONTMN. Comments:

Title: Us EPA Site Screening

http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=41340028&doc_id=60431869 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Screening 4/20/2007 Date Completed:

Comments: Further Action required SFBRWQCB is the lead. Plating shop with illegal discharges to the sewer.

Title: Site Screening

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Screening 7/20/1987 Date Completed:

Comments: SITE SCREENING DONE FROM 1963 SITE USED FOR PLATING OPERATIONS. SURVEY FORM

COMPLETED BY CO IN 1980 INDICATES WASTES DISPOSED OF TO THE SEWER. NO WASTES WERE

DISPOSED OF OFF SITE PRIOR TO 1972

Title: Discovery

Order No: 21042700263

ENVIROSTOR

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:* Discovery **Date Completed:*** Discovery
8/1/1980

Comments: FACILITY IDENTIFIED ACTIVE SITE I.D.'D IND. OF DRIVE BY * EQ

208 1 of 1 WNW 0.91 / 8.32 / TE CONNECTIVITY LTD 4,824.89 -4 305 CONSTITUTION DR.

MENLO PARK CA 94025-0000

RCRA

Order No: 21042700263

CORRACTS

EPA Handler ID: CAD009125527
Gen Status Universe: No Report

Contact Name: STEPHEN DOUGLAS

Contact Address: 6900, PASEO PADRE PKWY, , FREMONT, CA, 94555, US

Contact Phone No and Ext: 650-361-3022

Contact Email: SDOUGLAS@TE.COM

Contact Country: US

County Name: SAN MATEO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20200227

Location Latitude: Location Longitude:

Event/Area Details

Area Name: OFFSITE SOIL

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 20040604

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20040604

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OFFSITE SOIL Event Code: CA200

Corrective Action Event Descri: INVESTIGATION COMPLETE

Actual Date of Event: 20041004 Orig Sched Event Date: 20030915

New Sched Event Date:

Best Date: 20041004

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: EAST AND OFFSITE OF THE FACILITY

Event Code: CA200

Corrective Action Event Descri: INVESTIGATION COMPLETE

 Actual Date of Event:
 20021007

 Orig Sched Event Date:
 20020315

New Sched Event Date:

Best Date: 20021007

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OFFSITE SOIL
Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20200429

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20200429

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA350

Corrective Action Event Descri: CMS COMPLETE Actual Date of Event: 20060710

Orig Sched Event Date: New Sched Event Date:

Best Date: 20060710 Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA500

Corrective Action Event Descri: CMI WORKPLAN APPROVED

20021010

Actual Date of Event: Orig Sched Event Date:

Groundwater Release Indicator:

New Sched Event Date:

Best Date: 20021010

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 21042700263

 Actual Date of Event:
 20110330

 Orig Sched Event Date:
 20110330

 New Sched Event Date:
 20110330

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: ENTIRE FACILITY

Event Code: CA772PR

Corrective Action Event Descri: INSTITUTIONAL CONTROLS ESTABLISHED-PROPRIETARY CONTROL

Actual Date of Event: 20120806 Orig Sched Event Date: 20120731

New Sched Event Date:

Best Date: 20120806

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 20061130
Orig Sched Event Date: 20061130

New Sched Event Date:

Best Date: 20061130

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: EAST AND OFFSITE OF THE FACILITY

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 20021007

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20021007

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OFFSITE SOIL

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20200506
Orig Sched Event Date: 20200628
New Sched Event Date:

Best Date: 20200506

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OFFSITE SOIL

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 20200507
Orig Sched Event Date: 20200606
New Sched Event Date:

Best Date: 20200507

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA180

Corrective Action Event Descri: INVESTIGATION IMPLEMENTATION BEGUN Actual Date of Event: 20150130

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20150130

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA600SR

Corrective Action Event Descri: STABILIZATION/INTERIM MEASURES DECISION-PRIMARY MEAS IS SOURCE REMOVL &/OR TRT

Order No: 21042700263

 Actual Date of Event:
 20070202

 Orig Sched Event Date:
 20070228

 New Sched Event Date:
 20070202

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

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA650SR

Corrective Action Event Descri: STABILIZATION CONSTRUCTION COMPLETED - PRIMARY MEAS SOURCE REMOVAL AND-OR TRTMT

Actual Date of Event: 20070418 Orig Sched Event Date: 20070414

New Sched Event Date:

20070418 Best Date: Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA180

Corrective Action Event Descri: INVESTIGATION IMPLEMENTATION BEGUN

Actual Date of Event: 20200117

Orig Sched Event Date: New Sched Event Date:

20200117 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

CA200 **Event Code:**

Corrective Action Event Descri: INVESTIGATION COMPLETE

S

20040305 Actual Date of Event: Orig Sched Event Date: 20031224

New Sched Event Date:

Best Date: 20040305

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA550RC

Corrective Action Event Descri: REMEDY CONSTRUCTION-REMEDY CONSTRUCTED

20070906 Actual Date of Event: 20070906 Orig Sched Event Date:

New Sched Event Date:

Best Date: 20070906

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA750YE

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Order No: 21042700263

20160427 Actual Date of Event: Orig Sched Event Date: 20160330 New Sched Event Date: 20160427 Best Date: 20160427

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind:

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

Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA380

DATE FOR PUBLIC NOTICE ON PROPOSED REMEDY Corrective Action Event Descri:

Actual Date of Event: 20060727

Orig Sched Event Date: New Sched Event Date:

Best Date: 20060727

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA772GC

Corrective Action Event Descri: INSTITUTIONAL CONTROLS ESTABLISHED-GOVERNMENTAL CONTROL

Actual Date of Event: 20070119 Orig Sched Event Date: 20070119 New Sched Event Date: Best Date: 20070119

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OFFSITE SOIL Area Name: **Event Code:** CA225NR

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION

Actual Date of Event: 20050426 Orig Sched Event Date: 20050426 New Sched Event Date: Best Date: 20050426

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20200123 Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20200123

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

OFFSITE SOIL Area Name:

Event Code: CA120

Corrective Action Event Descri: INVESTIGATION WORKPLAN MODIFICATION REQ BY AGENCY

Actual Date of Event: 20200506 Orig Sched Event Date: 20200628

New Sched Event Date:

20200506 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

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 Jan, 2021.

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date:

20040224 Scheduled Compliance Date: Return to Compliance: Observed 20040404 Actual Return to Compl:

Violation Responsible Agency: State

Enforcement Details

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

20040302

Violation Details

FR - 264.140-150.H Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19920820

Scheduled Compliance Date:

Unverifiable Return to Compliance: 19930101 Actual Return to Compl: Violation Responsible Agency: **EPA**

Violation Details

Citation: FR - 264.140-150.H

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19911120

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 19920101 Violation Responsible Agency: **EPA**

Violation Details

Citation: FR - 262.50-60 Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19911108

Scheduled Compliance Date:

Return to Compliance: Observed

Actual Return to Compl: 19920103 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 610

Enforcement Type Description: FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement Action Date:

19920511 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 425000

Paid Amount:

Enforcement Type: 510

Enforcement Type Description: Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY 19920506

State

Violation Details

Citation: FR - 262.40-43.D Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19911108

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19920103 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 510

Enforcement Type Description: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY **Enforcement Action Date:** 19920506

Enf Disposition Status: **Disposition Status Date:**

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description: 19920511

Order No: 21042700263

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

State 425000

Violation Details

FR - 262.50-60 Citation: Violation Short Description: Generators - General

Violation Type: Violation Determined Date: Scheduled Compliance Date:

262.A 19911108 19920211 Observed 19920103

Return to Compliance: Actual Return to Compl: Violation Responsible Agency:

Enforcement Details

Enforcement Type: 410

Enforcement Type Description: REFERRAL TO ATTORNEY GENERAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19911210

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount:

State

Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19911112

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount: State

Final Amount: Paid Amount:

Violation Details

FR - 262.40-43.D Citation: **Violation Short Description:** Generators - General

Violation Type: 262.A Violation Determined Date: 19911108 Scheduled Compliance Date: 19920211 Return to Compliance: Observed Actual Return to Compl: 19920103 Violation Responsible Agency: State

Enforcement Details

410 Enforcement Type:

Enforcement Type Description: REFERRAL TO ATTORNEY GENERAL

Enforcement Action Date: 19911210

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19911112

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

FR - 270 Citation: Violation Short Description: TSD - General 264.A Violation Type:

Violation Determined Date: 19911108 Scheduled Compliance Date: 19920211 Return to Compliance: Observed Actual Return to Compl: 19920103 Violation Responsible Agency: State

DΒ Map Key Number of Direction Distance Elev/Diff Site

Records

(mi/ft)

(ft)

Order No: 21042700263

Enforcement Details

Enforcement Type:

Enforcement Type Description: REFERRAL TO ATTORNEY GENERAL 19911210

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19911112

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

FR - 270 Citation: Violation Short Description: TSD - General

Violation Type: 264.A Violation Determined Date: 19911108

Scheduled Compliance Date:

Return to Compliance: Observed 19920103 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description:

Enforcement Action Date: 19920511

Enf Disposition Status: **Disposition Status Date:**

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 425000

Paid Amount:

Enforcement Type:

INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

19920506

Violation Details

Paid Amount:

Citation: FR - 270 TSD - General Violation Short Description: Violation Type: 264.A Violation Determined Date: 19900508 Scheduled Compliance Date: 19900805 Return to Compliance: Observed

19900930 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19900504

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation: FR - 270 TSD - General Violation Short Description:

Violation Type: 264.A Violation Determined Date: 19900508 Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19900930 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 410

REFERRAL TO ATTORNEY GENERAL Enforcement Type Description:

State

19920511

Enforcement Action Date: 19911210 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

425000

Paid Amount:

Enforcement Type: 510

INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19920506

Violation Details

Citation: FR - 270 Violation Short Description: TSD - General Violation Type: 264.A 19880830

Violation Determined Date:

Order No: 21042700263

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Scheduled Compliance Date:

Return to Compliance: Observed 19890421 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 410

Enforcement Type Description: REFERRAL TO ATTORNEY GENERAL 19900427

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type: 510

INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description:

Enforcement Action Date: 19920506

Enf Disposition Status: **Disposition Status Date:** Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type:

FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description: 19920511

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: 425000 Paid Amount:

Violation Details

FR - 264.70-77.E Citation: Violation Short Description: TSD - General

Violation Type: 264.A 19880830 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19890421 Violation Responsible Agency: State

Enforcement Details

510 Enforcement Type:

Enforcement Type Description: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Order No: 21042700263

Enforcement Action Date: 19920506

Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Enforcement Type: 410

Enforcement Type Description: REFERRAL TO ATTORNEY GENERAL

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

19900427

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

610 Enforcement Type:

Enforcement Type Description: FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement Action Date: 19920511

Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

State

Proposed Penalty Amount:

425000 Final Amount:

Paid Amount:

Violation Details

Citation: FR - 264.70-77.E Violation Short Description: TSD - General Violation Type: 264.A 19880830 Violation Determined Date: Scheduled Compliance Date: 19890112

Return to Compliance: Observed 19890421 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19890106

Violation Details

FR - 270 Citation: Violation Short Description: TSD - General

Violation Type: 264.A Violation Determined Date: 19880830 19890112 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19890421 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

19890106 **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

FR - 268.7 Citation: **Violation Short Description:** LDR - General Violation Type: 268.A Violation Determined Date: 19880830 Scheduled Compliance Date: 19890112 Return to Compliance: Observed Actual Return to Compl: 19890421 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19890106

Violation Details

Citation: FR - 268.7 Violation Short Description: LDR - General Violation Type: 268.A Violation Determined Date: 19880830

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19890421 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 410

Enforcement Type Description: REFERRAL TO ATTORNEY GENERAL 19900427

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type:

Enforcement Type Description: **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

510 INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

State

19920506

Enforcement Type: 610 FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement Type Description: **Enforcement Action Date:**

19920511

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount:

425000

Paid Amount:

Violation Details

Citation: FR - 268 ALL LDR - General Violation Short Description: Violation Type: 268.A Violation Determined Date: 19880830

Scheduled Compliance Date:

Return to Compliance: Observed 19890421 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 610

Enforcement Type Description: FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement Action Date: 19920511

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 425000

Paid Amount:

Enforcement Type: 410

REFERRAL TO ATTORNEY GENERAL Enforcement Type Description:

Enforcement Action Date: 19900427

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 510 Enforcement Type Description: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19920506

Violation Details

FR - 268 ALL Citation: Violation Short Description: LDR - General Violation Type: 268.A

Violation Determined Date: 19880830 Scheduled Compliance Date: 19890112 Return to Compliance: Observed Actual Return to Compl: 19890421 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19890106

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Order No: 21042700263

State

Violation Details

FR - 264.140-150.H Citation:

TSD - Financial Requirements Violation Short Description:

Violation Type: 264.H 19880802 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19880819 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19880816

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY 19920506

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

State

Violation Details

Citation: FR - 264.140-150.H

TSD - Financial Requirements Violation Short Description:

264.H Violation Type: 19860707 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19860717 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19860424 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20190326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20190325

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20190322

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20040224

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20040404

Evaluation Agency: State Contractor/Grantee

Evaluation Start Date: 19990603

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 19980326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970331

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960613 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920820

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19930101

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 19920624

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

n: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Start Date: 19911120

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

State

Return to Compliance Date: 19920101

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 19910930

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - General 19920103 State

Evaluation Start Date: 19910930

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19920103
Evaluation Agency: State

Evaluation Start Date: 19900323

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

TSD - General 19900930
State

Evaluation Start Date: 19900313

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880830

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

TSD - General
19890421
State

Evaluation Start Date: 19880830

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General 19890421
State

Evaluation Start Date: 19880802

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19880819 Evaluation Agency: State

Evaluation Start Date: 19860707

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19860717 Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner:** No Smelting, Melting and Refining: No **Underground Injection Control:** 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: 19800814
Handler Name: RAYCHEM CORP

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

(mi/ft)

Hazardous Waste Handler Details

Sequence No:

Records

Receive Date: 19900430 **RAYCHEM CORP** Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Annual/Biennial Report Source Type:

Hazardous Waste Handler Details

Seauence No:

Receive Date: 19920221

Handler Name: **RAYCHEM - MAIN SITE**

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 19940420 Handler Name: **RAYCHEM CORP**

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960311

RAYCHEM CORPORATION-MAIN SITE Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Annual/Biennial Report Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960901 Handler Name: **RAYCHEM CORP**

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Implementer Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990304

RAYCHEM CORPORATION-MAIN SITE Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001012

RAYCHEM CORPORATION Handler Name:

Federal Waste Generator Code:

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

Generator Code Description:

Large Quantity Generator

Source Type:

Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020226

Handler Name: RAYCHEM CORPORATION (TYCO ELECTRONICS)

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Source Type: Annual/Biennial Report

Waste Code Details

121 Hazardous Waste Code:

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)

Order No: 21042700263

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code:

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code:

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code:

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

Hazardous Waste Code:

Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Waste Code Description:

Hazardous Waste Code:

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 252

Waste Code Description: Other still bottom waste

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code:

Waste Code Description: Organic liquids (nonsolvents) with halogens

Hazardous Waste Code:

Other organic solids Waste Code Description:

Hazardous Waste Code:

Waste Code Description: Degreasing sludge

551 Hazardous Waste Code:

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code:

Waste Code Description: Baghouse waste

Hazardous Waste Code: 724

Waste Code Description: Liquids with lead > 500 mg/l

Hazardous Waste Code:

Liquids with mercury > 20 mg/l Waste Code Description:

Hazardous Waste Code:

Liquids with pH < 2 Waste Code Description:

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: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U057

Waste Code Description: CYCLOHEXANONE (I)

Hazardous Waste Code: U069

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Hazardous Waste Code: U147

Waste Code Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20030127

Handler Name: TYCO ELECTRONICS CORPORATION

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: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U057

Waste Code Description: CYCLOHEXANONE (I)

Hazardous Waste Code: U069

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Hazardous Waste Code: U147

Waste Code Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040225

Handler Name: TYCO ELECTRONICS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001
Waste Code Description: THE

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; 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, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060227

Handler Name: TYCO ELECTRONICS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

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

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: Waste Code Description: **BARIUM**

Hazardous Waste Code: D006 Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

D008 Hazardous Waste Code: Waste Code Description: **LEAD**

D035 Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 10 Receive Date: 20080227

Handler Name: TYCO ELECTRONICS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

D002 Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

D005 Hazardous Waste Code: Waste Code Description: **BARIUM**

D006 Hazardous Waste Code: Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100929

Handler Name: TYCO ELECTRONICS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with 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: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD
Hazardous Waste Code: D011

SILVER

Waste Code Description:

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U082

Waste Code Description: 2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U202

Waste Code Description: 1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS (OR) SACCHARIN, & SALTS

Hazardous Waste Code: U208

Waste Code Description: 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-

Hazardous Waste Code: U209

Waste Code Description: 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Hazardous Waste Code: U244

Waste Code Description: THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM

Hazardous Waste Code: U404

Waste Code Description: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20120316

Handler Name: TYCO ELECTRONICS

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: 132

Waste Code Description: Aqueous solution w/metals (< restricted levels and see waste code 121 for a list of metals)

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 252

Waste Code Description: Other still bottom waste

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 591

Waste Code Description: Baghouse waste

Hazardous Waste Code: 724

Waste Code Description: Liquids with lead > 500 mg/l

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

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

Order No: 21042700263

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:LABPWaste Code Description:LAB PACK

Hazardous Waste Code: P015
Waste Code Description: BERYLLIUM

Hazardous Waste Code: P029

Waste Code Description: COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P099

Waste Code Description: ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM (OR) POTASSIUM SILVER CYANIDE

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U160

Waste Code Description: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20140301

Handler Name: TYCO ELECTRONICS CORP. 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: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 213

Waste Code Description: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 252

Waste Code Description: Other still bottom waste

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 591

Waste Code Description: Baghouse waste

Hazardous Waste Code: 724

Waste Code Description: Liquids with lead > 500 mg/l

Hazardous Waste Code: D00

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: Fo

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

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: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U133

Waste Code Description: HYDRAZINE (R,T)

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20140917

Handler Name: TYCO ELECTRONICS CORP

Federal Waste Generator Code:

Generator Code Description: Large 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: 18°

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 213

Waste Code Description: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 252

Waste Code Description: Other still bottom waste

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 591

Waste Code Description: Baghouse waste

Hazardous Waste Code: 724

Waste Code Description: Liquids with lead > 500 mg/l

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011

Waste Code Description: SILVER

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160225

Handler Name: TYCO ELECTRONICS CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with 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

Hazardous Waste Code: 212

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

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 591

Waste Code Description: Baghouse waste

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

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

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D005 Waste Code Description: **BARIUM** Hazardous Waste Code: D006 **CADMIUM**

Hazardous Waste Code: D007

Waste Code Description:

CHROMIUM Waste Code Description:

D008 Hazardous Waste Code: **LEAD** Waste Code Description:

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

D011 Hazardous Waste Code: Waste Code Description: SILVER

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: LARP Waste Code Description: LAB PACK

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code:

Waste Code Description: 2-PROPEN-1-OL (OR) ALLYL ALCOHOL

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180307

TE CONNECTIVITY LTD Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

Aqueous solution w/metals (< restricted levels and see waste code 121 for a list of metals) Waste Code Description:

Hazardous Waste Code:

Aqueous solution with 10% or more total organic residues Waste Code Description:

Hazardous Waste Code: 135

Waste Code Description: Unspecified aqueous solution

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 221

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: 223

Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code: 252

Waste Code Description: Other still bottom waste

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 512

Waste Code Description: Other empty containers 30 gallons or more

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 591

Waste Code Description: Baghouse waste

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180717

Handler Name: TE CONNECTIVITY LTD

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: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 591

Waste Code Description: Baghouse waste

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: U196
Waste Code Description: PYRIDINE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200224

Handler Name: TE CONNECTIVITY

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Deactivation

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20200227

Handler Name: TE CONNECTIVITY LTD

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 551

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: 591

Waste Code Description: Baghouse waste

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

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

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21042700263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code:U196Waste Code Description:PYRIDINE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 1

Type: Private Street 1: HACKER WAY

Name: HIBISCUS PROPERTIES LLC Street 2:

Date Became Current:20140904City:MENLO PARK

 Date Ended Current:
 State:
 CA

 Phone:
 650-391-3750
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 94025

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: TYCO ELECTRONICS

Name: TYCO ELECTRONICS Street 2:

Date Became Current: 19991001 City: MENLO PARK

Date Ended Current: State: CA

Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 94025

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Private
 Street 1:

 Name:
 TYCO ELECTRONICS CORPORATION
 Street 2:

 Pate Became Current:
 19991001
 City:

Date Became Current: 19991001 City:
Date Ended Current: State:

Phone:Country:USSource Type:Annual/Biennial ReportZip Code:

State:

Country:

Country:

Zip Code:

MENLO PARK

MENLO PARK

MENLO PARK

US

Order No: 21042700263

CA

CA

US 94025

US

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

CONSTITUTION DR. Type: Private Street 1:

TYCO ELECTRONICS CORP. Name: Street 2: Date Became Current: 19991001 City:

Date Ended Current:

Phone: 650-361-3099

Annual/Biennial Report update with Notification 94025 Source Type: Zip Code:

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

TYCO ELECTRONICS Private Street 1: Type:

Name: TYCO ELECTRONICS Street 2:

Date Became Current: 19991001 City: State:

Date Ended Current:

Phone:

Source Type: Annual/Biennial Report

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type:

TYCO ELECTRONICS Name: Street 2: Date Became Current: 19991001 City: Date Ended Current: State:

Phone: Country: Annual/Biennial Report Source Type: Zip Code:

Current Operator Street No: Owner/Operator Ind: Туре: Private Street 1: TYCO ELECTRONICS CORP. Name: Street 2:

19991001 Date Became Current: City: Date Ended Current: State: Phone: Country:

Annual/Biennial Report update with Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: 305

Private Street 1: CONSTITUTION DR. Type:

TE CONNECTIVITY LTD Name: Street 2: Date Became Current: 19991001 City:

Date Ended Current: State: CA

650-361-3022 US Country: Phone: Deactivation Zip Code: 94025-0000 Source Type:

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

Type: Private Street 1: TYCO ELECTRONICS CORPORATION Name: Street 2: Date Became Current: 19991001 City:

Date Ended Current: State: Country: Phone:

US Annual/Biennial Report Zip Code: Source Type:

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1: Name: TYCO ELECTRONICS Street 2:

Date Became Current: 19991001 City: Date Ended Current: State: Phone: Country: Annual/Biennial Report update with Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type:

Name: TYCO ELECTRONICS CORPORATION Street 2: 19990801 Date Became Current: City:

Date Ended Current: State: Country: Phone:

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: 304 CONSTITUTION DR. Private Street 1: Type: Name: TYCO ELECTRONICS CORP. Street 2:

Date Became Current: 19991001 **MENLO PARK** City:

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Ended	Current:			State:		CA	
Phone:	ourrent.	650-361-3022		Country:		US	
Source Type) <i>:</i>	Annual/Biennial Report u	pdate with Notification	•		94025	
Owner/Opera	ator Ind:	Current Operator		Street No:		305	
Type:		Private		Street 1:		CONSTITUTION DR.	
Name:		TE CONNECTIVITY LTD)	Street 2:			
Date Became	e Current:	19991001		City:		MENLO PARK	
Date Ended	Current:			State:		CA	
Phone:		650-361-3022		Country:		US	
Source Type) <i>:</i>	Annual/Biennial Report u	pdate with Notification	on Zip Code:		94025-0000	
Owner/Opera	ator Ind:	Current Owner		Street No:			
	ator mu.	Private		Street No.		P.O. BOX 3608	
Type: Name:						F.O. BOX 3000	
		TYCO ELECTRONICS		Street 2:		LIADDICDUDO	
Date Became		19991001		City:		HARRISBURG	
Date Ended	Current:			State:		PA	
Phone:				Country:		US	
Source Type):	Annual/Biennial Report		Zip Code:		17105	
Owner/Opera	ator Ind:	Current Owner		Street No:		1	
Type:		Private		Street 1:		HACKER WAY	
Name:		HIBISCUS PROPERTIE	S LLC	Street 2:			
Date Became	e Current:	20140904		City:		MENLO PARK	
Date Ended	Current:			State:		CA	
Phone:		650-308-7300		Country:		US	
Source Type) <i>:</i>	Annual/Biennial Report u	pdate with Notification	•		94025	
		0		0			
Owner/Opera	ator Ind:	Current Owner		Street No:		4 114 01/55 14/41/	
Type:		Private	•	Street 1:		1 HACKER WAY	
Name:	_	HIBISCUS PROPERTIE	S	Street 2:			
Date Became		20140904		City:		MENLO PARK	
Date Ended	Current:			State:		CA	
Phone:		650-391-3750		Country:		US	
Source Type) <i>:</i>	Notification		Zip Code:		94025	
Owner/Opera	ator Ind:	Current Owner		Street No:		1	
Type:		Private		Street 1:		HACKER WAY	
Name:		HIBISCUS PROPERTIE	SLLC	Street 2:			
Date Became	e Current:	20140904		City:		MENLO PARK	
Date Ended				State:		CA	
Phone:	ourron	650-308-7300		Country:		US	
Source Type) <i>:</i>	Deactivation		Zip Code:		94025	
Owner/Opera	ator Ind:	Current Operator		Street No:		300	
Туре:		Private		Street 1:		CONSTITUTION DR.	
Name:		TYCO ELECTRONICS		Street 2:			
Date Became		19991001		City:		MENLO PARK	
Date Ended	Current:			State:		CA	
Phone:				Country:			
Source Type) <i>:</i>	Annual/Biennial Report u	pdate with Notification	on Zip Code:		94025	
Owner/Opera	ator Ind·	Current Owner		Street No:		300	
Туре:	ator ma.	Private		Street 1:		CONSTITUTION DR.	
Name:		TYCO ELECTRONICS		Street 2:		CONCITTOTION DIC.	
Date Became	Current.	19991001		City:		MENLO PARK	
Date Ended		15551001		•		CA	
Phone:	Guireiit.	650-361-3022		State: Country:		OA .	
Source Type) <i>:</i>	Annual/Biennial Report u	pdate with Notification	•		94025	
		•		•			
Owner/Opera	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		300 CONSTITUTION DR	
Name:		RAYCHEM CORPORAT	ION	Street 2:			
Date Became				City:		CITY NOT REPORTED	
Date Ended	Current:			State:		CA	
Phone:		415-361-3333		Country:			
Source Type) <i>:</i>	Implementer		Zip Code:		99999	
_							

Street No:

Order No: 21042700263

Current Owner

Owner/Operator Ind:

Map Key Number of Distance Elev/Diff Site DΒ Direction Records (mi/ft) (ft) Type: Private Street 1: Name: TYCO ELECTRONICS CORPORATION Street 2: 19990801 Date Became Current: City: Date Ended Current: State: Phone: Country: US Notification Source Type: Zip Code: Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type: TYCO ELECTRONICS CORP Name: Street 2: Date Became Current: 19990801 City: Date Ended Current: State: US Phone: Country: Source Type: Notification Zip Code: Owner/Operator Ind: **Current Owner** Street No: 300 CONSTITUTION DR Type: Private Street 1: Name: RAYCHEM CORPORATION Street 2: Date Became Current: MENLO PARK City: Date Ended Current: State: CA 415-361-3333 Country: Phone: Source Type: Notification Zip Code: 94025 Owner/Operator Ind: **Current Operator** Street No: 305 CONSTITUTION DR. Private Street 1: Type: Name: TE CONNECTIVITY LTD Street 2:

Citv:

State:

Country:

Zip Code:

MENLO PARK

Order No: 21042700263

US

94025

Historical Handler Details

Date Became Current:

Date Ended Current:

Phone:

Source Type:

Receive Dt: 20200224

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified TE CONNECTIVITY

19990801

650-361-3022

Notification

Receive Dt: 20180717

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator TE CONNECTIVITY LTD

Receive Dt: 20180307

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator TE CONNECTIVITY LTD

Receive Dt: 20160225

Generator Code Description: Large Quantity Generator

Handler Name: TYCO ELECTRONICS CORPORATION

Receive Dt: 20140917

Generator Code Description: Large Quantity Generator
Handler Name: TYCO ELECTRONICS CORP

Receive Dt: 20140301

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator TYCO ELECTRONICS CORP.

Receive Dt: 20120316

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator TYCO ELECTRONICS

Receive Dt: 20100929

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator TYCO ELECTRONICS

Receive Dt: 20080227

Generator Code Description: Large Quantity Generator TYCO ELECTRONICS

Receive Dt: 20060227

Generator Code Description: Large Quantity Generator Handler Name: TYCO ELECTRONICS

Receive Dt: 20040225

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator TYCO ELECTRONICS

Receive Dt: 20030127

Generator Code Description: Large Quantity Generator

Handler Name: TYCO ELECTRONICS CORPORATION

Receive Dt: 20020226

Generator Code Description: Large Quantity Generator

Handler Name: RAYCHEM CORPORATION (TYCO ELECTRONICS)

Receive Dt: 20001012

Generator Code Description: Large Quantity Generator Handler Name: RAYCHEM CORPORATION

Receive Dt: 19990304

Generator Code Description: Large Quantity Generator

Handler Name: RAYCHEM CORPORATION-MAIN SITE

Receive Dt: 19960901

Generator Code Description: Large Quantity Generator Handler Name: RAYCHEM CORP

Receive Dt: 19960311

Generator Code Description: Large Quantity Generator

Handler Name: RAYCHEM CORPORATION-MAIN SITE

Receive Dt: 19940420

Generator Code Description: Large Quantity Generator Handler Name: RAYCHEM CORP

Receive Dt: 19920222

Generator Code Description: Large Quantity Generator Handler Name: RAYCHEM - MAIN SITE

Receive Dt: 19900430

Generator Code Description: Large Quantity Generator Handler Name: RAYCHEM CORP

Receive Dt: 19800814

Generator Code Description: Large Quantity Generator Handler Name: RAYCHEM CORP

Unplottable Summary

Total: 10 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CERCLIS	CALMAC CHEMICAL	END OF WEEKS ST Site EPA ID: CAD982358731	EAST PALO ALTO CA	94303	805422797
CERCLIS NFRAP	CALMAC CHEMICAL	END OF WEEKS ST Site EPA ID: CAD982358731	EAST PALO ALTO CA	94303	805466629
EMISSIONS	PACIFIC BIOSCIENCES	O'BRIEN DRIVE	MENLO PARK CA	94025	884304415
ERNS		WILLOW RD EAST CAMPUS SITE	MENLO PARK CA		806761832
FINDS/FRS	CENTER FOR CONSTRUCTION RESEARCH AND TRAINING	110 O'BRIEN DRIVE	MENLO PARK CA	94025	816579234
HAZNET	DE NOVO INC	130 O'BRIEN DRIVE	MENLO PARK CA	940250000	826659511
HAZNET	CAL TRANS DISTRICT 04	HWY 114 BETWEEN O'BRIEN &	MENLO PARK CA	940250000	826812785
HHSS	GEORGE K YAMAMOTO	7015 S. WILLOW AVENUE	NONE CA	93725	822960274
ICIS	CENTER FOR CONSTRUCTION RESEARCH AND TRAINING	110 O'BRIEN DRIVE	MENLO PARK CA	94025	828399306
SEMS ARCHIVE	CALMAC CHEMICAL	END OF WEEKS ST EPA ID: CAD982358731	EAST PALO ALTO CA	94303	828868786

Unplottable Report

CALMAC CHEMICAL Site:

END OF WEEKS ST EAST PALO ALTO CA 94303

CERCLIS

Site ID: 0903141 RNPL Status Code:

CAD982358731 Not on the NPL Site EPA ID: NPL Status:

Site Street Address 2: RFED Facility Code:

Site County Name: SAN MATEO RFED Facility Desc: Not a Federal Facility

06081 USGS Hydro Unit No.: Site FIPS Code: 18050003 Region Code: Site Cong. Dist. Code: 11 Site SMSA No.: 7360 ROT Desc: Private

FR NPL Update No.: Site Prim. Latitude: 37D27M48S Site Prim. Longitude: 122D08M12S RFRA Code:

Lat Long Source:

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

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund) Act Code ID: 001 Act Start Date:

RAT Code: PΑ Act Complete Date: 12/20/1989 00:00:00

AGT Order No.: RAT Short Name: PΑ 130

RAT Name: PRELIMINARY ASSESSMENT SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seg: RAT Level: SH Start Date: RAT DEF OU: 00 SH Complete Date:

RFBS Code: Ρ SH Lead: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

0

Order No: 21042700263

Site Desc: Site Alias:

SPA Code:

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA In-House**

Act Code ID: 001 Act Start Date:

VS 12/20/1989 00:00:00 RAT Code: Act Complete Date:

RAT Short Name: **ARCH SITE** AGT Order No.: 1500

ARCHIVE SITE RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: SH Start Date: RAT Level: RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead:

SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: RAT Short Name: AGT Order No.:

RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Seq:

RAT Level: SH Start Date:
RAT DEF OU: SH Complete Date:
RFBS Code: SH Lead:

RFBS Code: SPA Code: RAT Def:

Site Desc: No description available

Site Alias: No alias data available

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund)

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 12/1/1987 00:00:00

RAT Short Name: DISCVRY AGT Order No.: 10

 RAT Name:
 DISCOVERY
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Site Desc: Site Alias:

Site: CALMAC CHEMICAL

END OF WEEKS ST EAST PALO ALTO CA 94303

CERCLIS NFRAP

Order No: 21042700263

 Site ID:
 903141
 Site FIPS Code:
 6081

 Site EPA ID:
 CAD982358731
 Region Code:
 9

 Site Parent ID:
 Site Cong. Dist. Code:
 11

Site County Name: SAN MATEO Sale Cong. Dist. Code:

Site County Name: SAN MATEO Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 12/20/1989

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name:ARCH SITESH OU:RAT Name:ARCHIVE SITESH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA In-HouseRNPL Status Code:NRAT Def:The decision is made that no further activity is planned at the site.RNON NPL Status Desc:NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 12/1/1987

 RAT Code:
 DS
 AGT Order No.:
 10

DISCVRY RAT Short Name: SH OU: **DISCOVERY** RAT Name: SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: 1 SH Complete Date: RAT DEF OU: 00 SH Lead:

RFBS Code:SH Qual:SPA Code:13RAQ Act. Qual Short:RALT Short Name:State (Fund)RNPL Status Code:

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency. NFRAP-Site does not qualify for the NPL based on existing information

RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

Act Start Date: OU ID: 0

Act Code ID: Act Complete Date: 12/20/1989 1 RAT Code: PΑ AGT Order No.: 130

RAT Short Name: PA SH OU: RAT Name: PRELIMINARY ASSESSMENT SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: 1 SH Complete Date: RAT DEF OU: 00 SH Lead:

13 **NFRAP** SPA Code: RAQ Act. Qual Short: State (Fund) RNPL Status Code: RALT Short Name:

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

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

PACIFIC BIOSCIENCES Site:

Ρ

EMISSIONS O'BRIEN DRIVE MENLO PARK CA 94025

SH Qual:

2018 Criteria Data

RFBS Code:

Facility ID: 20079 CERR Code:

Facility SIC Code: .009084835 3829 TOGT: CO: 41 ROGT: .0079810275475 Air Basin: SF COT: .01865164 District: BA NOXT: .157105264 COID: SM SOXT: .000201103 DISN: .003084388 PMT:

BAY AREA AQMD .002961013 CHAPIS: PM10T:

2018 Toxic Data

Facility ID: 20079 COID: SM

Facility SIC Code: 3829 DISN: **BAY AREA AQMD**

CO: 41 Air Basin: SF District: BA TS:

Health Risk Asmt: 2.5 Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

Site:

WILLOW RD EAST CAMPUS SITE MENLO PARK CA

265409

ERNS

CHAPIS:

CERR Code:

Order No: 21042700263

NRC Report No: Latitude Degrees: Type of Incident: **FIXED** Latitude Minutes: Incident Cause: **OTHER** Latitude Seconds: Incident Date: 10/10/1994 4:00:00 PM Longitude Degrees: Incident Location: Longitude Minutes: Incident Dtg: DISCOVERED Longitude Seconds:

Distance from City: Lat Quad: Distance Units: Long Quad:

Direction from City: Location Section: **Location County:** SAN MATEO Location Township: Potential Flag: Location Range:

Year 1994 Reports Year:

Description of Incident: CALLER STATES THERE WAS MAT'L DISCOVERED IN SOIL DURING RANDOM TESTING

Material Spill Information

NCC **UNKNOWN AMOUNT** Chris Code: Unit of Measure:

CAS No:

IIN No.

NICKLE Name of Material:

Amount of Material:

If Reached Water: YES Amount in Water: O

UNKNOWN AMOUNT Unit Reach Water:

Calls Information

Date Time Received: 10/14/1994 4:58:49 PM

10/14/1994 5:07:05 PM Date Time Complete:

Call Type: INC

Resp Company: SUN MICROSYSTEMS INC

ABOVE

PRIVATE ENTERPRISE Resp Org Type:

Incident Information

Tank ID:

Tank Regulated: U Tank Regulated By:

Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount:

Actual Amount Units:

Tank Above Ground:

NPDES:

NPDES Compliance: U Init Contin Rel No:

Contin Rel Permit: Contin Release Type:

Aircraft ID:

Aircraft Runway No:

Aircraft Spot No:

UNKNOWN Aircraft Type:

Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U:

Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger:

Road Mile Marker: Power Gen Facility:

Generating Capacity: Type of Fixed Obj:

UNKNOWN Type of Fuel:

DOT Crossing No:

DOT Regulated:

UNKNOWN Pipeline Type: **ABOVE** Pipeline Abv Ground: Pipeline Covered: U Exposed Underwater: U Railroad Hotline: No

Railroad Milepost: **UNKNOWN**

Grade Crossing: Crossing Device Ty:

Ty Vehicle Involved: UNKNOWN

Device Operational:

Responsible City: MOUNTAIN VIEW Responsible State: CA

Responsible Zip:

Source: **UNAVAILABLE**

Building ID:

Location Area ID: Location Block ID:

OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No:

Brake Failure: Ν

Airbag Deployed: Transport Contain: U

Location Subdiv: Platform Rig Name: Platform Letter:

Allision. Ν

Type of Structure: Structure Name: Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time:

Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm:

Passenger Handling: Passenger Route: XXX XXX Passenger Delay: Sub Part C Test Reg: XXX

Conductor Test: Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test:

Oth Employee Test: Unknown Test:

Incident Details Information

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate:

Est Duration of Rel: Desc Remedial Act:

CONSULTANTS TESTED AREA AND NO

REMEDIATION ADVISED

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified:

Order No: 21042700263

Body of Water:

Fire Involved: Ν Tributary of:

Near River Mile Make: Fire Extinguished: Near River Mile Mark: Any Evacuations: Ν

No Evacuated: Offshore: Who Evacuated: Weather Conditions: Air Temperature: Radius of Evacu: U Wind Direction: Anv Injuries: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: Any Fatalities: Water Temperature: U Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: **Current Direction:**

Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Pass Fatality: Waterway Desc: Community Impact:

Waterway Close Time: Passengers Transfer: UNK

Road Closed: Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: Sheen Size Length: Track Closed: Sheen Size Length U: Track Desc: Sheen Size Width: Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color:

Dir of Sheen Travel:

FINDS/FRS

Order No: 21042700263

Sheen Odor Desc: Media Interest: Medium Desc: LAND **Duration Unit:** Addl Medium Info: SOIL Additional Info:

CENTER FOR CONSTRUCTION RESEARCH AND TRAINING Site: 110 O'BRIEN DRIVE MENLO PARK CA 94025

Registry ID: 110035837397

FIPS Code:

Track Close Dir:

HUC Code: 18050004 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 20-MAY-08 Update Date: 03-MAY-15

Interest Types: **ENFORCEMENT/COMPLIANCE ACTIVITY**

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

ICIS Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

Census Block Code: 060816118001030

EPA Region Code:

County Name: SAN MATEO

US/Mexico Border Ind:

37.47468 Latitude: Longitude: -122.14968

Reference Point:

Coord Collection Method:

Accuracy Value:

NAD83 Datum:

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035837397

Program Acronyms:

Site: DE NOVO INC

130 O'BRIEN DRIVE MENLO PARK CA 940250000

HAZNET

SIC Code: NAICS Code:

CAL000115582 EPA ID: Create Date: 2/15/1994

Fac Act Ind: No Inact Date: 6/30/1994 County Code: 41 County Name: San Mateo

Mail Name:

Mailing Addr 1: Mailing Addr 2: Owner Fax:

130 O'BRIEN DRIVE

Contact Information

Contact Name: **UNDELIVERABLE PER FEES 6/94**

Street Address 1: STEVE GRAYSON

Street Address 2:

MENLO PARK City:

State: 940250000 Zip: Phone: 4156179327

Site: **CAL TRANS DISTRICT 04**

HWY 114 BETWEEN O'BRIEN & MENLO PARK CA 940250000

Order No: 21042700263

SIC Code: NAICS Code: EPA ID: CAC001144992 Create Date: 2/25/1997 Fac Act Ind: No

Inact Date: 10/25/2000 County Code: 41 County Name: San Mateo

Mail Name: PO BOX 23660

Mailing Addr 1: Mailing Addr 2:

Owner Fax:

Contact Information

Contact Name: ZENAIDA VILLAMOR Street Address 1: PO BOX 23660

Street Address 2:

City: OAKLAND State: CA Zip: 946230000 5102865666 Phone:

Tanner Information

CAC001144992 Generator EPA ID:

Generator County Code:

Generator County: San Mateo CAD980887418 TSD EPA ID:

TSD County Code: Alameda TSD County: State Waste Code: 221

Waste oil and mixed oil State Waste Code Desc.:

Method Code:

Mailing City: MENLO PARK

Mailing State: CA

Mailing Zip: 940250000

Region Code:

Owner Name: DE NOVO INC Owner Addr 1: 130 O'BRIEN DRIVE

OAKLAND

946230000

OAKLAND

946230000

000000000

DOT - CAL TRANS

PO BOX 23660

CA

CA

Owner Addr 2:

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner State:

Owner Phone:

Owner Zip:

MENLO PARK Owner City:

Owner State: CA

940250000 Owner Zip: Owner Phone: 000000000

HAZNET

Method Description:RecyclerTons:0.19Year:1997

Generator EPA ID: CAC001144992

Generator County Code: 41

Generator County: San Mateo
TSD EPA ID: CAD009466392

TSD County Code: 07

TSD County: Contra Costa

State Waste Code: 512

State Waste Code Desc.: Other empty containers 30 gallons or more

Method Code:R01Method Description:RecyclerTons:0.15Year:1997

Site: GEORGE K YAMAMOTO

7015 S. WILLOW AVENUE NONE CA 93725

ICIS

Order No: 21042700263

County:

Pdf File Url: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00024242.pdf

<u>Site:</u> CENTER FOR CONSTRUCTION RESEARCH AND TRAINING 110 O'BRIEN DRIVE MENLO PARK CA 94025

EPA Region:Federal Facility ID:Registry ID:110035837397Tribal Land Code:

 Pgm Sys ID:
 600045780
 County:
 SAN MATEO

 Pgm Sys Acrnm:
 ICIS
 Latitude83:
 37.47468

 Permit Type:
 Longitude83:
 -122.14968

<u>Details</u>

 Interest Type:
 ENFORCEMENT/COMPLIANCE ACTIVITY
 FIPS Code:

 Pgm Report Url:
 no data yet
 Public Ind:

Active Status:
HUC8 Code: 18050004
Collect Mth Desc:

Accuracy Value:
Ref Point Desc:

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035837397

Program Url:

Federal Agency Name:

Huc 12:

Federal Land Ind: Fed Facility Code:

Site: CALMAC CHEMICAL

END OF WEEKS ST EAST PALO ALTO CA 94303 SEMS ARCHIVE

Υ

 Site ID:
 0903141
 FIPS Code:
 06081

 EPA ID:
 CAD982358731
 Cong District:
 11

 Superfund Alt Agmt:
 No
 Region:
 09

Federal Facility: No County: SAN MATEO

FF Docket: No

NPL: Not on the NPL

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

Action Information

Operable Units: 00 Start Actual:

 Action Code:
 VS
 Finish Actual:
 12/19/1989

Action Name: ARCH SITE Qual:

SEQ: 1 Curr Action Lead: EPA Perf In-Hse

Operable Units: 00 Start Actual:

Action Code: PΑ PΑ Action Name: SEQ: 1

Operable Units: 00 Action Code: DS Action Name: DISCVRY

SEQ:

Finish Actual: 12/19/1989 Qual: Ν

Curr Action Lead: St Perf

11/30/1987 Start Actual: Finish Actual: 11/30/1987

Order No: 21042700263

Qual:

Curr Action Lead: St Perf

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: Feb 23, 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: Feb 23, 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: Feb 23, 2021

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Jan 28, 2021

Inventory of Open Dumps, June 1985:

ODI

Order No: 21042700263

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

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: Jan 28, 2021

<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

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: Jan 22, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 21042700263

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: Jan 22, 2021

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jan 22, 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: Jan 22, 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: Jan 22, 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: Jan 22, 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: 21042700263

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: Nov 9, 2020

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: Jan 6, 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

Historical 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:

REFN

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: Mar 23, 2021

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 23, 2021

<u>State</u>

State Response Sites:

RESPONSE

Order No: 21042700263

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: Jan 13, 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: Jan 13, 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: Jan 13, 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: Feb 8, 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: Jan 13, 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: 21042700263

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

Land Disposal Sites:

LDS

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

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: Mar 9, 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: Mar 9, 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: Mar 23, 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: Feb 2, 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: Apr 14, 2021

Delisted Storage Tanks:

DELISTED TNK

Order No: 21042700263

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: Apr 14, 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: Feb 9, 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: Feb 9, 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: Jan 13, 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: Mar 9, 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: Jan 13, 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: Mar 9, 2021

Delisted County Records:

DELISTED COUNTY

Order No: 21042700263

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 Mateo County - LOP List: SANMATEO LOP

A list of Leaking Underground Storage Tank (LUST) facilities in San Mateo County. This list is made available by San Mateo County Environmental Health Services Division.

Government Publication Date: Dec 14, 2020

San Mateo County - CUPA Facilities List:

SANMATEO CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in San Mateo County. This list is made available by San Mateo County Environmental Health Department which has been designated as the CUPA for the County.

Government Publication Date: Feb 20, 2020

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

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: Mar 1, 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

Order No: 21042700263

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.

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: Feb 19, 2020

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

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.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

Order No: 21042700263

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: Feb 23, 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: Mar 24, 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: Feb 17, 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: Feb 17, 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: Jan 28, 2020

Former Military Nike Missile Sites:

FORMER NIKE

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 1, 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: Aug 5, 2020

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

Order No: 21042700263

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.

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: Jan 18, 2021

Registered Pesticide Establishments:

SSTS

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: Mar 31, 2020

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 21042700263

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: Feb 22, 2021

Delisted Drycleaners:

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: Feb 22, 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: Mar 9, 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: Nov 10, 2020

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

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor.

Government Publication Date: Oct 7, 2020

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: Jan 13, 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: Jan 21, 2021

Historical California Hazardous Material Incident Report System (CHMIRS):

HIST CHMIRS

Order No: 21042700263

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

HAZNET 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: Feb 16, 2012

California Environmental Reporting System (CERS) Hazardous Waste Sites:

CERS HAZ

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Feb 9, 2021

Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

DELISTED HAZ

Order No: 21042700263

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: Mar 9, 2021

Mines 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: Mar 9, 2021

Toxic Pollutant Emissions Facilities:

EMISSIONS

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, 2018

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

San Mateo County Medical Waste Facility List:

SANMATEO MED

Order No: 21042700263

The San Mateo County Environmental Health Services Division maintains this list of medical waste facilities. The Medical Waste Program regulates the generation, disposal, and transportation of medical waste. Medical waste consists of sharps (needles, razor blades, pipette bits), bloody materials, bandages, and any other waste contaminated with body fluids. This listing only contains medical waste facilities operating in San Mateo County.

Government Publication Date: Sep 21, 2020

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: 21042700263

APPENDIX E TARLTON PROPOSED SITE PLAN

PHASE I AND II
ENVIRONMENTAL SITE ASSESSMENT REPORT
985 O'Brien Drive
1001 to 1015 O'Brien Drive
1320 Willow Road
Menlo Park, California

Farallon PN: 2333-008

1320 WILLOW RD MENLO PARK, CA 94025

04-15-2021 D.R.T. REVIEW



APPENDIX F BORING LOGS

PHASE I AND II
ENVIRONMENTAL SITE ASSESSMENT REPORT
985 O'Brien Drive
1001 to 1015 O'Brien Drive
1320 Willow Road
Menlo Park, California

Farallon PN: 2333-008



Page 1 of 1

Client: Tarlton Entities

Project: OBrien Dr Development

Location: 1320 Willow Road

Farallon PN: 2333-008

Logged By: Robert Hernandez

 Date/Time Started:
 8/5/21 1100

 Date/Time Completed:
 8/5/21 1140

 Equipment:
 Geoprobe 7700

Drilling Company: Cascade

Drilling Foreman: Diego and Juan

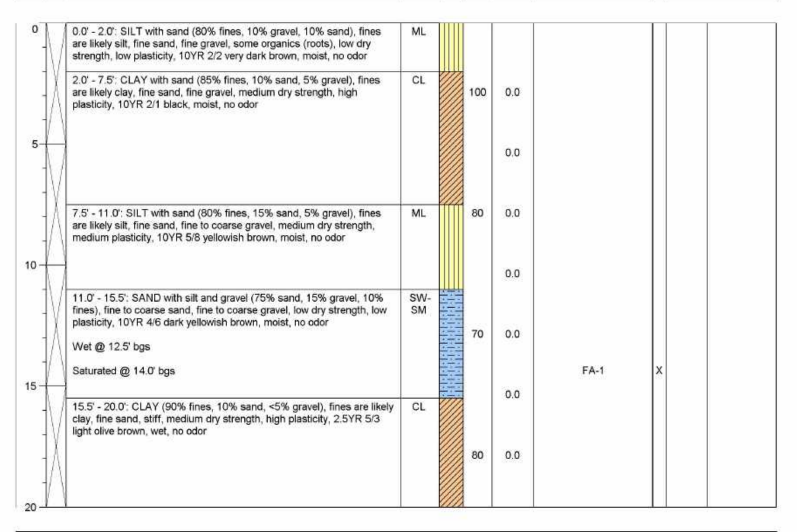
Drilling Method: Direct Push

Sampler Type: Acetate Sleeve

Drive Hammer (lbs.): N/A
Depth of Water ATD (ft bgs): 14.0'
Total Boring Depth (ft bgs): 20.0'

Total Well Depth (ft bgs): N/A

Depth (feet bgs.)	Sample Interval	Lithologic Description	nscs	USCS Graphic	% Recovery	PID (ppm)	Sample ID	Sample Analyzed	Boring/Well Construction Details
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Well Construction Information

Ground Surface Elevation (ft): Filter Pack: Monument Type: N/A N/A N/A Casing Diameter (inches): N/A Surface Seal: N/A Top of Casing Elevation (ft): N/A Screen Slot Size (inches): N/A Annular Seal: N/A Surveyed Location: X: N/A Y: N/A

Screened Interval (ft bgs): N/A Boring Abandonment: N/A Unique Well ID: N/A



Page 1 of 1

Client: **Tarlton Entities**

Project: OBrien Dr Development

Location: 1320 Willow Road

Farallon PN: 2333-008

Logged By: Robert Hernandez

8/5/21 1010 Date/Time Started: Date/Time Completed: 8/5/21 1050

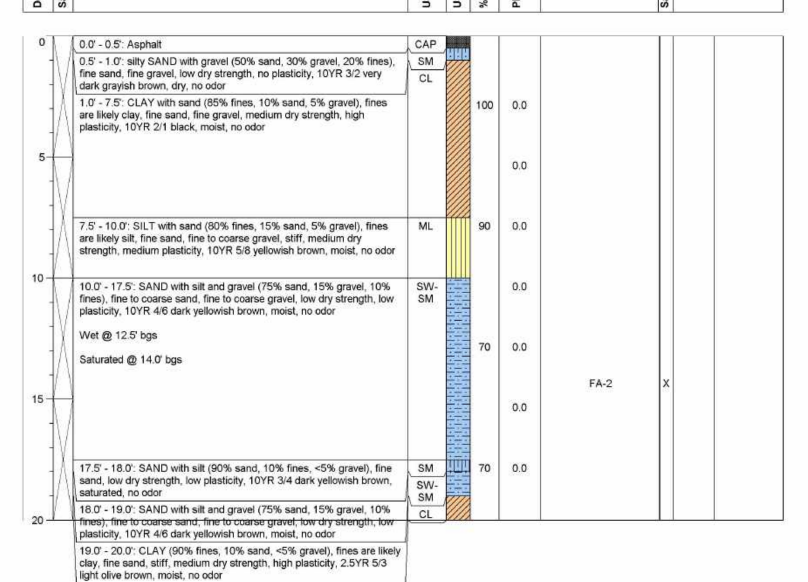
Geoprobe 7700 Equipment: Drilling Company: Cascade

Drilling Foreman: Diego and Juan Drilling Method: Direct Push

Sampler Type: Acetate Sleeve Drive Hammer (lbs.): Depth of Water ATD (ft bgs): 14.0' Total Boring Depth (ft bgs): 20.0'

Total Well Depth (ft bgs): N/A

Sample Analyzed Depth (feet bgs.) Sample Interval **JSCS Graphic** Boring/Well Recovery Lithologic Description (mdd) Construction Sample ID uscs Details



Well	Construction	Information
------	--------------	-------------

Monument Type: N/A Filter Pack: N/A Ground Surface Elevation (ft): N/A Casing Diameter (inches): N/A Surface Seal: N/A Top of Casing Elevation (ft): N/A Screen Slot Size (inches): N/A Surveyed Location: X: N/A N/A Annular Seal: Y: N/A

Screened Interval (ft bgs): N/A Boring Abandonment: N/A Unique Well ID: N/A



Page 1 of 1

Client: Tarlton Entities

Project: OBrien Dr Development

Location: 1320 Willow Road

Farallon PN: 2333-008

Logged By: Robert Hernandez

 Date/Time Started:
 8/5/21 0915

 Date/Time Completed:
 8/5/21 1000

 Equipment:
 Geoprobe 7700

Drilling Company: Cascade
Drilling Foreman: Diego and Juan

Drilling Method: Direct Push

Sampler Type: Acetate Sleeve

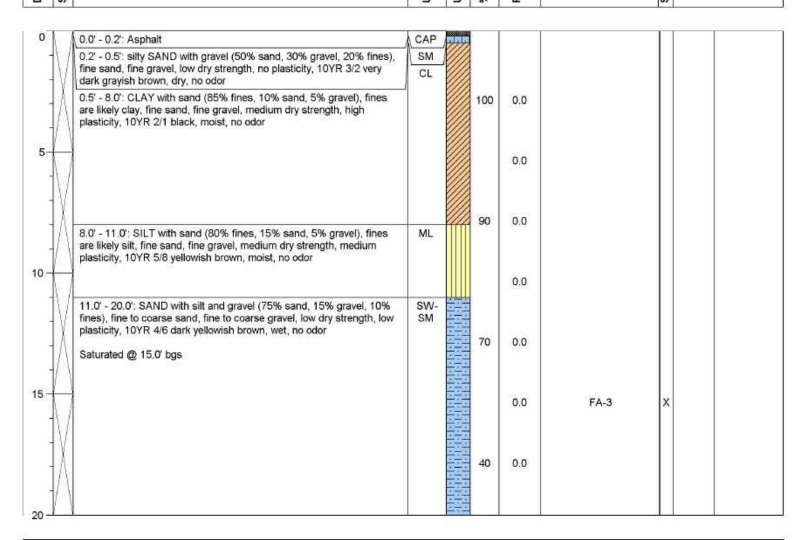
Drive Hammer (lbs.): N/A
Depth of Water ATD (ft bgs): 15.0'
Total Boring Depth (ft bgs): 20.0'

Total Well Depth (ft bgs): N/A

Sample ID (feet bgs.)

Lithologic Description

Sample ID (SCS Graphic Construction Details



Well Construction Information

Filter Pack: Ground Surface Elevation (ft): Monument Type: N/A N/A N/A Casing Diameter (inches): N/A Surface Seal: N/A Top of Casing Elevation (ft): N/A Screen Slot Size (inches): N/A Annular Seal: N/A Surveyed Location: X: N/A Y: N/A

Screened Interval (ft bgs): N/A Boring Abandonment: N/A Unique Well ID: N/A



Page 1 of 1

Client: Tarlton Entities

Project: OBrien Dr Development

Location: 1320 Willow Road

Farallon PN: 2333-008

Logged By: Robert Hernandez

 Date/Time Started:
 8/5/21 0820

 Date/Time Completed:
 8/5/21 0910

 Equipment:
 Geoprobe 7700

Drilling Company: Cascade
Drilling Foreman: Diego and Juan

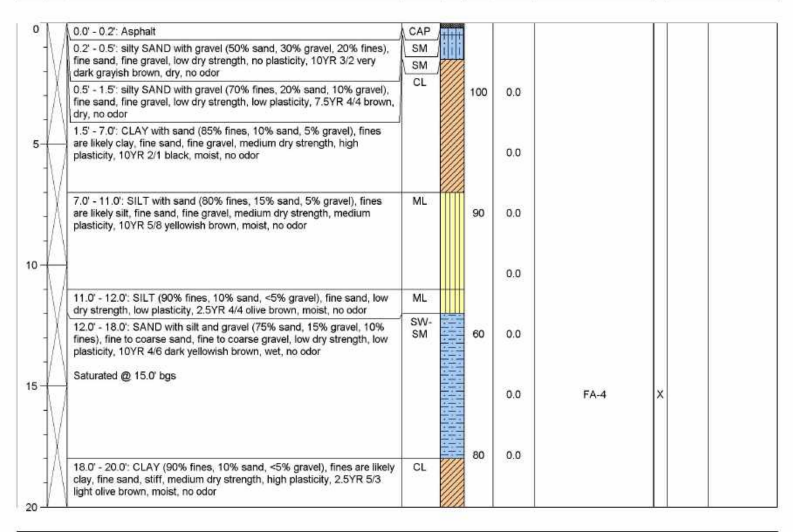
Drilling Method: Direct Push

Sampler Type: Acetate Sleeve

Drive Hammer (lbs.): N/A
Depth of Water ATD (ft bgs): 15.0'
Total Boring Depth (ft bgs): 20.0'

Total Well Depth (ft bgs): N/A

Depth (feet bgs.)	Sample Interval	Lithologic Description	nscs	USCS Graphic	% Recovery	PID (ppm)	Sample ID	Sample Analyzed	Boring/Well Construction Details
-------------------	-----------------	------------------------	------	--------------	------------	-----------	-----------	-----------------	--



Well Construction Information

Ground Surface Elevation (ft): Filter Pack: Monument Type: N/A N/A N/A Casing Diameter (inches): Surface Seal: N/A Top of Casing Elevation (ft): N/A N/A Screen Slot Size (inches): N/A Annular Seal: N/A Surveyed Location: X: N/A Y: N/A

Screened Interval (ft bgs): N/A Boring Abandonment: N/A Unique Well ID: N/A

APPENDIX G SUMMARY OF GROUNDWATER ANALYTICAL RESULTS

PHASE I AND II
ENVIRONMENTAL SITE ASSESSMENT REPORT
985 O'Brien Drive
1001 to 1015 O'Brien Drive
1320 Willow Road
Menlo Park, California

Farallon PN: 2333-008

Appendix G

Summary of Groundwater Analytical Results

1320 Willow Road Menlo Park, California

Farallon PN: 2333-008

						Analytical	Results (microgi	rams per liter) ¹			
Sample Location	Sample Date	Sample Identification	TPHg ¹ (C5-C12)	TPHd ¹ (C12-C22)	TPHmo ^{1,2} (C22-C32)	TPHmo ^{1,2} (C32-C40)	Benzene ³	Toluene ³	Ethylbenzene ³	Xylenes ³	Lead ⁴
			Rece	onnaissance Boi	ring Groundwat	er Samples					
FA-1	8/5/2021	FA-1	37.7 B J	< 100	< 100	< 100	0.186 J	< 1.00	< 1.00	< 3.00	< 6.00
FA-2	8/5/2021	FA-2	< 100	< 100	< 100	< 100	0.111 J	< 1.00	< 1.00	< 3.00	< 6.00
FA-3	8/5/2021	FA-3	< 100	48.7 J	< 100	< 100	0.116 J	< 1.00	< 1.00	< 3.00	< 6.00
FA-4	8/5/2021	FA-4	< 100	< 100	< 100	< 100	< 1.00	< 1.00	< 1.00	< 3.00	< 6.00
San Francisco Bay RW	QCB Tier 1 ESLs for Gro	oundwater ⁵	100	100	N	IE.	0.42	40	3.5	20	2.5
San Francisco Bay RW Levels: Residential ⁶	QCB ESLs Vapor Intrusi	on Human Health Risk	NE	NE	N	VE.	0.42	1,200	3.5	390	NE
San Francisco Bay RW Levels: Commercial/Inc	QCB ESLs Vapor Intrusi dustrial ⁶	on Human Health Risk	NE	NE	N	(E	1.8	4,900	15	1,600	NE

NOTES:

B = analyte found in associated method blank

ESL = Environmental Screening Level

HOP = hydrocarbon oxidation products

J = result is an estimate

NE = not established

TPHd= total petroleum hydrocarbons (TPH) as diesel-range organics

TPHg = TPH as gasoline-range organics

TPHmo = TPH as motor oil-range organics

< denotes analyte not detected at or exceeding the reporting limit listed.

¹Analyzed by U.S. Environmental Protection Agency Method 8015.

²TPHmo is composed of long chain compounds (C24-C36+) having negligible solubility. Detections in water samples typically are petroleum HOPs, nonaqueous-phase liquid (NAPL or free product), and/or contaminated sediment.

³Analyzed by U.S. Environmental Protection Agency Method 8260B.

⁴Analyzed by U.S. Environmental Protection Agency Method 6010B.

⁵San Francisco Bay Regional Water Quality Control Board (RWQCB) Tier 1 Environmental Screening Levels (ESLs) for groundwater, dated 2019 (Rev. 2).

⁶San Francisco Bay RWQCB Groundwater Vapor Intrusion Human Health Risk Levels (Table GW-3), dated 2019 (Rev. 2).

APPENDIX H LABORATORY ANALYTICAL REPORT

PHASE I AND II
ENVIRONMENTAL SITE ASSESSMENT REPORT
985 O'Brien Drive
1001 to 1015 O'Brien Drive
1320 Willow Road
Menlo Park, California

Farallon PN: 2333-008



Pace Analytical ANALYTICAL REPORT

August 18, 2021

Farallon - Oakland, CA

Entire Report Reviewed By:

Sample Delivery Group: L1387716

Samples Received: 08/06/2021

Project Number: 2333-008

Description: OBrien Dr. Develop

Report To: Vince Tilotta

330 Franklin Street

Suite 200

Oakland, CA 94607

Buar Ford

Brian Ford Project Manager

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and ENV-SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received.

Pace Analytical National

12065 Lebanon Rd Mount Juliet, TN 37122 615-758-5858 800-767-5859 www.pacenational.com

ACCOUNT: Farallon - Oakland, CA PROJECT: 2333-008

SDG: L1387716

DATE/TIME: 08/18/21 09:29 PAGE: 1 of 17



















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SAMPLE SUMMARY

			Collected by	Collected date/time	Received da	te/time
FA-1 L1387716-01 GW			R. Hernandez	08/05/2112:35	08/06/21 08	:30
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Metals (ICP) by Method 6010B	WG1720712	1	08/11/21 16:36	08/11/21 23:26	CCE	Mt. Juliet, TN
Volatile Organic Compounds (GC) by Method 8015	WG1719368	1	08/08/21 01:33	08/08/21 01:33	MGF	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1719418	1	08/08/21 08:33	08/08/21 08:33	JCP	Mt. Juliet, TN
Semi-Volatile Organic Compounds (GC) by Method 3511/8015	WG1722962	1	08/15/21 10:27	08/16/21 03:36	JAS	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	te/time
FA-2 L1387716-02 GW			R. Hernandez	08/05/2112:55	08/06/21 08	:30
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Metals (ICP) by Method 6010B	WG1720712	1	08/11/21 16:36	08/11/21 23:29	CCE	Mt. Juliet, TN
Volatile Organic Compounds (GC) by Method 8015	WG1719368	1	08/08/21 01:55	08/08/21 01:55	MGF	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1719418	1	08/08/21 08:53	08/08/21 08:53	JCP	Mt. Juliet, TN
Semi-Volatile Organic Compounds (GC) by Method 3511/8015	WG1720548	1	08/12/21 16:22	08/13/21 07:47	JAS	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	te/time
FA-3 L1387716-03 GW			R. Hernandez	08/05/2113:10	08/06/21 08	:30
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Metals (ICP) by Method 6010B	WG1720712	1	08/11/21 16:36	08/11/21 23:32	CCE	Mt. Juliet, TN
Volatile Organic Compounds (GC) by Method 8015	WG1719368	1	08/08/21 02:17	08/08/21 02:17	MGF	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1719418	1	08/08/21 09:13	08/08/21 09:13	JCP	Mt. Juliet, TN
Semi-Volatile Organic Compounds (GC) by Method 3511/8015	WG1722962	1	08/15/21 10:27	08/16/21 03:57	JAS	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	te/time
FA-4 L1387716-04 GW			R. Hernandez	08/05/21 13:25	08/06/21 08	:30
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Metals (ICP) by Method 6010B	WG1720712	1	08/11/21 16:36	08/11/21 23:34	CCE	Mt. Juliet, TN
Volatile Organic Compounds (GC) by Method 8015	WG1719368	1	08/08/21 02:38	08/08/21 02:38	MGF	Mt. Juliet, TN

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08/08/21 09:34

08/15/21 10:27

WG1719418

WG1722962























Volatile Organic Compounds (GC/MS) by Method 8260B

Semi-Volatile Organic Compounds (GC) by Method 3511/8015

JCP

JAS

Mt. Juliet, TN

Mt. Juliet, TN

08/08/21 09:34

08/16/21 04:17

CASE NARRATIVE

All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

²Tc



















Brian Ford Project Manager

Buar Ford

DETECTION SUMMARY

Volatile Organic Compounds (GC) by Method 8015

		Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch	¹ Cp
Client ID	Lab Sample ID Analyte	ug/l		ug/l	ug/l		date / time		
FA-1	<u>L1387716-01</u> TPHG C5 - C12	37.7	<u>B J</u>	30.4	100	1	08/08/2021 01:33	WG1719368	² Tc

Volatile Organic Compounds (GC/MS) by Method 8260B

			Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Client ID	Lab Sample ID	Analyte	ug/l		ug/l	ug/l		date / time	
FA-1	L1387716-01	Benzene	0.186	<u>J</u>	0.0941	1.00	1	08/08/2021 08:33	WG1719418
FA-2	L1387716-02	Benzene	0.111	<u>J</u>	0.0941	1.00	1	08/08/2021 08:53	WG1719418
FA-3	L1387716-03	Benzene	0.116	<u>J</u>	0.0941	1.00	1	08/08/2021 09:13	WG1719418

Semi-Volatile Organic Compounds (GC) by Method 3511/8015

			Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Client ID	Lab Sample ID	Analyte	ug/l		ug/l	ug/l		date / time	
FA-3	L1387716-03	C12-C22 Hydrocarbons	48.7	<u>J</u>	33.0	100	1	08/16/2021 03:57	WG1722962



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ACCOUNT: Farallon - Oakland, CA PROJECT: 2333-008

SDG: L1387716 DATE/TIME:

PAGE: 5 of 17

08/18/21 09:29

Collected date/time: 08/05/21 12:35

Metals (ICP) by Method 6010B

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
Lead	U		2.99	6.00	1	08/11/2021 23:26	WG1720712



Volatile Organic Compounds (GC) by Method 8015

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
TPHG C5 - C12	37.7	ВJ	30.4	100	1	08/08/2021 01:33	WG1719368
(S) a,a,a-Trifluorotoluene(FID)	110			78.0-120		08/08/2021 01:33	WG1719368



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	Result	Qualifier	MDL	RDL	Dilution	Analysis	<u>Batch</u>
Analyte	ug/l		ug/l	ug/l		date / time	
Benzene	0.186	<u>J</u>	0.0941	1.00	1	08/08/2021 08:33	WG1719418
Toluene	U		0.278	1.00	1	08/08/2021 08:33	WG1719418
Ethylbenzene	U		0.137	1.00	1	08/08/2021 08:33	WG1719418
Total Xylenes	U		0.174	3.00	1	08/08/2021 08:33	WG1719418
(S) Toluene-d8	117			80.0-120		08/08/2021 08:33	WG1719418
(S) 4-Bromofluorobenzene	104			77.0-126		08/08/2021 08:33	WG1719418
(S) 1,2-Dichloroethane-d4	87.5			70.0-130		08/08/2021 08:33	WG1719418



Volatile Organic Compounds (GC/MS) by Method 8260B

	Result	Qualifier	MDL	RDL	Dilution	Analysis	<u>Batch</u>
Analyte	ug/l		ug/l	ug/l		date / time	
Benzene	0.186	<u>J</u>	0.0941	1.00	1	08/08/2021 08:33	WG1719418
Toluene	U		0.278	1.00	1	08/08/2021 08:33	WG1719418
Ethylbenzene	U		0.137	1.00	1	08/08/2021 08:33	WG1719418
Total Xylenes	U		0.174	3.00	1	08/08/2021 08:33	WG1719418
(S) Toluene-d8	117			80.0-120		08/08/2021 08:33	WG1719418
(S) 4-Bromofluorobenzene	104			77.0-126		08/08/2021 08:33	WG1719418
(S) 1,2-Dichloroethane-d4	87.5			70.0-130		08/08/2021 08:33	WG1719418



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	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
C12-C22 Hydrocarbons	U		33.0	100	1	08/16/2021 03:36	WG1722962
C22-C32 Hydrocarbons	U		33.0	100	1	08/16/2021 03:36	WG1722962
C32-C40 Hydrocarbons	U		33.0	100	1	08/16/2021 03:36	WG1722962
(S) o-Terphenyl	70.0			52.0-156		08/16/2021 03:36	WG1722962

Collected date/time: 08/05/21 12:55

Metals (ICP) by Method 6010B

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
Lead	U		2.99	6.00	1	08/11/2021 23:29	WG1720712



Volatile Organic Compounds (GC) by Method 8015

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
TPHG C5 - C12	U		30.4	100	1	08/08/2021 01:55	WG1719368
(S) a,a,a-Trifluorotoluene(FID)	111			78.0-120		08/08/2021 01:55	<u>WG1719368</u>



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Volatile Organic Compounds (GC/MS) by Method 8260B

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
Benzene	0.111	<u>J</u>	0.0941	1.00	1	08/08/2021 08:53	WG1719418
Toluene	U		0.278	1.00	1	08/08/2021 08:53	WG1719418
Ethylbenzene	U		0.137	1.00	1	08/08/2021 08:53	WG1719418
Total Xylenes	U		0.174	3.00	1	08/08/2021 08:53	WG1719418
(S) Toluene-d8	114			80.0-120		08/08/2021 08:53	WG1719418
(S) 4-Bromofluorobenzene	102			77.0-126		08/08/2021 08:53	WG1719418
(S) 1,2-Dichloroethane-d4	86.1			70.0-130		08/08/2021 08:53	WG1719418



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	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
C12-C22 Hydrocarbons	U		33.0	100	1	08/13/2021 07:47	WG1720548
C22-C32 Hydrocarbons	U		33.0	100	1	08/13/2021 07:47	WG1720548
C32-C40 Hydrocarbons	U		33.0	100	1	08/13/2021 07:47	WG1720548
(S) o-Terphenyl	53.7			52.0-156		08/13/2021 07:47	WG1720548

Collected date/time: 08/05/21 13:10

L1387716

Metals (ICP) by Method 6010B

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
Lead	U		2.99	6.00	1	08/11/2021 23:32	WG1720712

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Volatile Organic Compounds (GC) by Method 8015

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
TPHG C5 - C12	U		30.4	100	1	08/08/2021 02:17	WG1719368
(S) a,a,a-Trifluorotoluene(FID)	111			78.0-120		08/08/2021 02:17	WG1719368



Ss

Volatile Organic Compounds (GC/MS) by Method 8260B

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
Benzene	0.116	<u>J</u>	0.0941	1.00	1	08/08/2021 09:13	WG1719418
Toluene	U		0.278	1.00	1	08/08/2021 09:13	WG1719418
Ethylbenzene	U		0.137	1.00	1	08/08/2021 09:13	WG1719418
Total Xylenes	U		0.174	3.00	1	08/08/2021 09:13	WG1719418
(S) Toluene-d8	110			80.0-120		08/08/2021 09:13	WG1719418
(S) 4-Bromofluorobenzene	95.9			77.0-126		08/08/2021 09:13	WG1719418
(S) 1,2-Dichloroethane-d4	87.0			70.0-130		08/08/2021 09:13	WG1719418



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	Result	Qualifier	MDL	RDL	Dilution	Analysis	<u>Batch</u>
Analyte	ug/l		ug/l	ug/l		date / time	
C12-C22 Hydrocarbons	48.7	<u>J</u>	33.0	100	1	08/16/2021 03:57	WG1722962
C22-C32 Hydrocarbons	U		33.0	100	1	08/16/2021 03:57	WG1722962
C32-C40 Hydrocarbons	U		33.0	100	1	08/16/2021 03:57	WG1722962
(S) o-Terphenyl	77.4			52.0-156		08/16/2021 03:57	WG1722962

Collected date/time: 08/05/21 13:25

L1387716

Metals (ICP) by Method 6010B

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
Lead	U		2.99	6.00	1	08/11/2021 23:34	WG1720712



Volatile Organic Compounds (GC) by Method 8015

	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
TPHG C5 - C12	U		30.4	100	1	08/08/2021 02:38	WG1719368
(S) a,a,a-Trifluorotoluene(FID)	111			78.0-120		08/08/2021 02:38	<u>WG1719368</u>



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a,a,a-iniliaoiotolaene(rib)

Volatile Organic Co	ompound	ds (GC/MS)	by Meth	od 8260B			
	Result	Qualifier	MDL	RDL	Dilution	Analysis	<u>Batch</u>
Analyte	ug/l		ug/l	ug/l		date / time	
Benzene	U		0.0941	1.00	1	08/08/2021 09:34	WG1719418
Toluene	U		0.278	1.00	1	08/08/2021 09:34	WG1719418
Ethylbenzene	U		0.137	1.00	1	08/08/2021 09:34	WG1719418
Total Xylenes	U		0.174	3.00	1	08/08/2021 09:34	WG1719418
(S) Toluene-d8	115			80.0-120		08/08/2021 09:34	WG1719418
(S) 4-Bromofluorobenzene	102			77.0-126		08/08/2021 09:34	WG1719418
(S) 1,2-Dichloroethane-d4	88.3			70.0-130		08/08/2021 09:34	WG1719418



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	Result	Qualifier	MDL	RDL	Dilution	Analysis	Batch
Analyte	ug/l		ug/l	ug/l		date / time	
C12-C22 Hydrocarbons	U		33.0	100	1	08/16/2021 04:17	WG1722962
C22-C32 Hydrocarbons	U		33.0	100	1	08/16/2021 04:17	WG1722962
C32-C40 Hydrocarbons	U		33.0	100	1	08/16/2021 04:17	WG1722962
(S) o-Terphenyl	77.4			52.0-156		08/16/2021 04:17	WG1722962

QUALITY CONTROL SUMMARY

L1387716-01,02,03,04

Metals (ICP) by Method 6010B

Method Blank (MB)

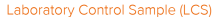
(MB) R3690966-1 08/11/	21 22:43			
	MB Result	MB Qualifier	MB MDL	MB RDL
Analyte	ug/l		ug/l	ug/l
Lead	U		2.99	6.00







[†]Cn



(LCS) R3690966-2	08/11/21	22:46
------------------	----------	-------

	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	ug/l	ug/l	%	%	
Lead	1000	926	92.6	80.0-120	









(OS) L1387753-01 08/11/21 22:48 • (MS) R3690966-4 08/11/21 22:54 • (MSD) R3690966-5 08/11/21 22:56

,	Spike Amount	Original Result	MS Result	MSD Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD Limits	
Analyte	ug/l	ug/l	ug/l	ug/l	%	%		%			%	%	
Lead	1000	Ш	923	934	92.3	93.4	1	75 0-125			1 19	20	









QUALITY CONTROL SUMMARY

Volatile Organic Compounds (GC) by Method 8015

L1387716-01,02,03,04

Method Blank (MB)

(MB) R3692827-2 08/07	7/21 21:14				
	MB Result	MB Qualifier	MB MDL	MB RDL	
Analyte	ug/l		ug/l	ug/l	
TPHG C5 - C12	65.6	<u>J</u>	30.4	100	
(S) a,a,a-Trifluorotoluene(FID)	110			78.0-120	

Laboratory Control Sample (LCS)

(LCS) R3692827-1 08/07	/21 20:30				
	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	ug/l	ug/l	%	%	
TPHG C5 - C12	5500	4750	86.4	71.0-127	
(S) a,a,a-Trifluorotoluene(FID)			114	78.0-120	







QUALITY CONTROL SUMMARY

Volatile Organic Compounds (GC/MS) by Method 8260B

L1387716-01,02,03,04

Method Blank (MB)

(S) 1,2-Dichloroethane-d4

MB Result ug/l	MB Qualifier	MB MDL	MB RDL			
ug/l						
		ug/l	ug/l			
U		0.0941	1.00			
U		0.137	1.00			
U		0.278	1.00			
U		0.174	3.00			
112			80.0-120			
99.3			77.0-126			
82.9			70.0-130			
	U U U 112 99.3	U U U 112 99.3	U 0.137 U 0.278 U 0.174 112 99.3	U 0.137 1.00 U 0.278 1.00 U 0.174 3.00 112 80.0-120 99.3 77.0-126	U 0.137 1.00 U 0.278 1.00 U 0.174 3.00 112 80.0-120 99.3 77.0-126	U 0.137 1.00 U 0.278 1.00 U 0.174 3.00 112 80.0-120 99.3 77.0-126

Laboratory Control Sample (LCS)

(LCS) R3691326-1 08/08/	/21 07:33				
	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	ug/l	ug/l	%	%	
Benzene	5.00	4.34	86.8	70.0-123	
Ethylbenzene	5.00	5.53	111	79.0-123	
Toluene	5.00	4.86	97.2	79.0-120	
Xylenes, Total	15.0	15.6	104	79.0-123	
(S) Toluene-d8			111	80.0-120	
(S) 4-Bromofluorobenzene			101	77.0-126	

83.2

70.0-130

Sr

QUALITY CONTROL SUMMARY

Semi-Volatile Organic Compounds (GC) by Method 3511/8015

L1387716-02

Method Blank (MB)

(MB) R3691738-1 08/13/2	21 02:58			
	MB Result	MB Qualifier	MB MDL	MB RDL
Analyte	ug/l		ug/l	ug/l
C12-C22 Hydrocarbons	U		33.0	100
C22-C32 Hydrocarbons	U		33.0	100
C32-C40 Hydrocarbons	U		33.0	100
(S) o-Terphenyl	63.5			52.0-156







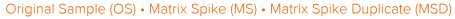
Laboratory Control Sample (LCS)

19

' '					
	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	ug/l	ug/l	%	%	
C22-C32 Hydrocarbons	750	841	112	50.0-150	
C12-C22 Hydrocarbons	750	772	103	50.0-150	
(S) o-Terphenyl			90.0	52.0-156	









(OS) - (MS) R3691/38-3 - 08/13/21 O9:49 - (MSD) R3691/38-4 - 08/13/21 IO:09												
	Spike Amount	Original Result	MS Result	MSD Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD Limits
Analyte	ug/l		ug/l	ug/l	%	%		%			%	%
C22-C32 Hydrocarbons	750		796	815	106	109	1	50.0-150			2.36	20
C12-C22 Hydrocarbons	750		798	831	106	111	1	50.0-150			4.05	20
(S) o-Terphenyl					91.5	93.5		52.0-156				







QUALITY CONTROL SUMMARY

Semi-Volatile Organic Compounds (GC) by Method 3511/8015

L1387716-01,03,04

Method Blank (MB)

(MB) R3692347-1 08/16/21 02:15					
	MB Result	MB Qualifier	MB MDL	MB RDL	
Analyte	ug/l		ug/l	ug/l	
C12-C22 Hydrocarbons	U		33.0	100	
C22-C32 Hydrocarbons	U		33.0	100	
C32-C40 Hydrocarbons	U		33.0	100	
(S) o-Terphenyl	87.0			52.0-156	

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Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(200) (2002) (2002) (2002) (2002) (2002)												
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits		
Analyte	ug/l	ug/l	ug/l	%	%	%			%	%		
C22-C32 Hydrocarbons	750	941	952	125	127	50.0-150			1.16	20		
C12-C22 Hydrocarbons	750	880	892	117	119	50.0-150			1.35	20		
(S) o-Terphenyl				94.0	92.0	52.0-156						













GLOSSARY OF TERMS

Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

Abbreviations and Definitions

MDL	Method Detection Limit.
RDL	Reported Detection Limit.
Rec.	Recovery.
RPD	Relative Percent Difference.
SDG	Sample Delivery Group.
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.
U	Not detected at the Reporting Limit (or MDL where applicable).
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.
Original Sample	The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the resu reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.
Uncertainty (Radiochemistry)	Confidence level of 2 sigma.
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.

Qualifier	Description
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Qualifier	Description
В	The same analyte is found in the associated blank.
J	The identification of the analyte is acceptable; the reported value is an estimate.





















ACCREDITATIONS & LOCATIONS

Pace Analytical National 12065 Lebanon Rd Mount Juliet, TN 37122

Alabama	40660	Nebraska	NE-OS-15-05
Alaska	17-026	Nevada	TN000032021-1
Arizona	AZ0612	New Hampshire	2975
Arkansas	88-0469	New Jersey–NELAP	TN002
California	2932	New Mexico ¹	TN00003
Colorado	TN00003	New York	11742
Connecticut	PH-0197	North Carolina	Env375
Florida	E87487	North Carolina ¹	DW21704
Georgia	NELAP	North Carolina ³	41
Georgia ¹	923	North Dakota	R-140
Idaho	TN00003	Ohio-VAP	CL0069
Illinois	200008	Oklahoma	9915
Indiana	C-TN-01	Oregon	TN200002
lowa	364	Pennsylvania	68-02979
Kansas	E-10277	Rhode Island	LA000356
Kentucky 16	KY90010	South Carolina	84004002
Kentucky ²	16	South Dakota	n/a
Louisiana	Al30792	Tennessee 1 4	2006
Louisiana	LA018	Texas	T104704245-20-18
Maine	TN00003	Texas ⁵	LAB0152
Maryland	324	Utah	TN000032021-11
Massachusetts	M-TN003	Vermont	VT2006
Michigan	9958	Virginia	110033
Minnesota	047-999-395	Washington	C847
Mississippi	TN00003	West Virginia	233
Missouri	340	Wisconsin	998093910
Montana	CERT0086	Wyoming	A2LA
A2LA – ISO 17025	1461.01	AIHA-LAP,LLC EMLAP	100789
A2LA – ISO 17025 ⁵	1461.02	DOD	1461.01
Canada	1461.01	USDA	P330-15-00234



^{*} Not all certifications held by the laboratory are applicable to the results reported in the attached report.

TN00003

EPA-Crypto





















PAGE:

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 $^{^{*} \, \}text{Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace Analytical.}$

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Phone: 510-879-6805	Client Broinct #			FARCONOCA-2333008					HNO3	o					SDG# /	15	
Collected by (print): R. Herhandez	Site/Facility I	D#	, No.	P.O.#			DROCAERLVI dro/oro 40mlAmb-HCI-	HCI	Lead 6010 250mlHDPE-HNO3	40mlAmb-HCl					Acctnum: FARCONOCA		
Collected by (signature):	Same D	- DO -	Day	Quote#		/I dro/	GROCA 40mlamb HC	250mll	40ml/				100	Template T192633 Prelogin: P865089			
Immediately Packed on ice NY	Immediately Two Day		y (Rad Only) ay (Rad Only)		Date Results Needed		AERL	A 40n	6010	V8260BTEX					PM: 110 - Bria	AVOID SERVICE	
Sample ID			Depth	Date	Time	Cntrs	DROC	GROC	ead	7826					Shipped Via: P	Via: FedEX Ground	
FA-1	Grab	GW	15	8/5/21	1235	8	×	X	X	X						0	
F4-2	6	GW	151		1255	8	×	X	X	X						-02	
F4-3	6	GW	153		1310	8	*	X	X	X						-03	
FA-Y	6	GW	151	1	1325	8	X	K	X	X	100			196		-04	
		GW															
* Matrix: Remarks: SS - Soil AIR - Air F - Filter GW - Groundwater B - Bioassay WW - WasteWater		narks:								pH _ Flow_	Temp			COC Seal COC Sign Bottles Correct	MP Y N		
DW - Drinking Water OT - Other	Samples returned UPS FedEx			Tracki	ing# 51	17	4	43	8 4	993	Te			Sufficient VOA Zero	de ZN		
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