PHASE I ENVIRONMENTAL SITE ASSESSMENT COUNTY OF SAN MATEO SKYLONDA FIRE STATION NO. 58 17290 SKYLINE BOULEVARD WOODSIDE, CA

Prepared For:

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Prepared By:



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SCA PROJECT NO.: F11578.01

MARCH 31, 2015

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Certifications

This Phase I Environmental Site Assessment is subject to limitations as described in Section 10.0. We declare that, to the best of our professional knowledge and believe, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Target Property. We have developed and performed the all appropriate inquires in conformance with the standards and practices set forth in 40 CFR Part 312.

All work performed for this Phase I was performed under the direct supervision of the professionals listed below.

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APPENDICES

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Appendix B	Miscellaneous Correspondence and Interviews
Appendix C	Environmental Lien Search Report
Appendix D	City Directory
Appendix E	EDR Database Report
Appendix F	Aerial Photographs

1.0 EXECUTIVE SUMMARY

1.1 <u>SITE</u> <u>SUMMARY</u>

SCA Environmental, Inc. (SCA) conducted a *Phase I Environmental Site Assessment* for the Skylonda Fire Station No. 58, located at 17290 Skyline Boulevard, Woodside, in unincorporated San Mateo County, California, Assessor's Parcel Numbers (APNs) 075-101-010 and 075-094-010 (hereafter referred to as the "Target Property", Figure 1).

The *assessment* was performed in accordance with the scope and limitations of American Society of Testing and Materials (ASTM) Practice E1527-13. Any limitations to, or deletions from, this practice are described in Section 2.4. ASTM-defined terms are italicized in this report.



The Target Property is comprised of three buildings, which include a small office building, a barracks designed for housing employees of the fire station, and an apparatus building for housing fire engines and miscellaneous equipment. The site is situated in a mixed open space, residential, and commercial neighborhood. This report pertains only to the portions of the Target Property depicted in Figure 2 (attached) and outlined in red above.

The Target Property is currently owned by the County of San Mateo (County) and leased by the State of California Department of Forestry and Fire Protection (Cal Fire). According to the County, the site has been utilized as a fire station since the mid 1930s. Aerial photos show that the site has been in the present configuration with the three buildings and driveway since at least 1953.

The County has informed SCA that they intend to redevelop the Target

Property into a new fire station.

1.2 <u>FINDINGS</u> SCA has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 for the Target Property. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. The assessment revealed no evidence of *recognized environmental conditions, controlled recognized environmental conditions*, or *historical recognized environmental conditions* in connection with the property with the exception of the following:

1. Two underground storage tanks (USTs, one 540 gallon gasoline and one 560 gallon diesel) were removed from the site in June 1997. Analyses of soil samples collected beneath the fill end of each UST identified residual concentrations of total petroleum hydrocarbons as gasoline (TPHg), benzene, toluene, xylenes, and Methyl Tertiary-Butyl Ether (MTBE) in soil, and were indicative that a release had occurred at the site. No groundwater was encountered during UST removal activities. Waste oil was also historically discharged to the ground surface at the site for an unknown duration of time. In June 1997, excavation activities were performed at the site to remove petroleum hydrocarbon impacted soil in an area measuring 12 feet wide, by 25 feet long, to depths between 2.5 and 6.5 feet bgs. Following excavation, confirmation soil samples were collected at the base of the excavation which identified residual concentrations of total petroleum hydrocarbons as diesel (TPHd), BTEX, MTBE, and total oil and grease in soil. No groundwater was encountered during the excavation activities. According to information reviewed for the preparation of this Phase I ESA, the Contractor concluded that residual concentrations in soil were below San Mateo County Environmental Health Department (SMCEHD) guidelines and recommended closure of the UST and waste oil spill area; however, no closure letter was found in a search of SMCEHD files. The documented releases associated with the UST and waste oil disposal area, the absence of an evaluation of whether historic releases have impacted groundwater beneath the site, and the absence of closure letter from SMCEHD are considered recognized а environmental conditions.

The following items were also noted, but are not recognized environmental conditions as defined by ASTM methodology, and may be of some significance in future redevelopment activities at the site:

- 1. Above ground gasoline and diesel storage tanks
- 2. Septic tank with associated leach field
- 3. PCB-containing light ballasts in fluorescent light fixtures
- 4. Asbestos-containing building materials
- 5. Lead-containing paints
- 6. Mercury-containing items.

Section 8 of this report contains a summary and discussion of the findings and related recommendations.

2.0 INTRODUCTION

2.1 <u>PURPOSE</u>	This <i>Phase I Environmental Site Assessment (Phase I ESA)</i> was performed by SCA under contract to MIG TRA Environmental Sciences, Inc. The purpose of the Phase I ESA is to identify recognized environmental concerns associated with the past and/or present use, generation, storage, or disposal of hazardous materials and/or wastes at the Target Property, and at nearby properties judged to have a potential to affect the Target Property.
	The <i>Phase I</i> was performed in accordance with the ASTM standard E1527-13 which defines good commercial and customary practice in the United States for conducting a <i>Phase I</i> of a parcel of commercial real estate with respect to the range of contaminants within the scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum hydrocarbons. As such, ASTM E 1527-13 is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner defense to CERCLA liability: that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC [section] 9610(35)(B).
2.2 <u>SCOPE OF</u> <u>SERVICES</u>	The <i>Phase I ESA</i> was performed in accordance with the ASTM standard E1527-13. SCA's work included the review of reasonably ascertainable standard historical sources and a site reconnaissance.
2.3 <u>ASSUMPTIONS</u>	In preparing this report, SCA has assumed that all information received from interviewed parties is true and accurate. In addition, SCA has assumed that all records obtained from Others, such as regulatory databases, maps, aerial photos, etc. are accurate and complete. SCA has not independently verified the accuracy or completeness of any data received.
2.4 <u>LIMITATIONS &</u> EXCEPTIONS	Information regarding the Target Property and nearby properties was gathered from a site visit, historical background data, and environmental database files. Information was also obtained from Theresa Yee with the County of San Mateo, as well as from Cal Fire personnel during the site reconnaissance.
	Note that ASTM E1527-13 requires that the property's use be identified at intervals of five years or less, beginning from the first developed use, or 1940, whichever is earlier. Intervals of less than five years were not available for the Target Property. SCA was unable to locate information regarding the property during the following intervals: 1902-1943, 1953-1961, 1973-1982, 1982-1991, 1991-1997. Given the site history and SCA's review of available data, the absence of documentation during these time periods is not considered a significant data gap.
2.5 <u>SPECIAL</u> <u>TERMS AND</u> <u>CONDITIONS</u>	The methodology used was that detailed in the ASTM document E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Site-specific details of this methodology (for

example, specific records sources used) are explained in the pertinent sections of this report.

2.6 USER RELIANCE SCA prepared this *Phase I* specifically for MIG | TRA Environmental Sciences, Inc. No other entity may use or rely on this report without written approval signed by a Principal of SCA Environmental, Inc. or the County of San Mateo.

3.0 TARGET PROPERTY DESCRIPTION

3.1 <u>TARGET</u> <u>PROPERTY</u> <u>DESCRIPTION</u>

The Target Property is located in Woodside, in unincorporated San Mateo County, California. The following table presents the address and legal description of the Target Property, as well as its use. This information was obtained from the site reconnaissance, record reviews, and interviews.

Assessor's Parcel No. (APNs) & Addresses	APNs 075-101-010 and 075-094-010 17290 Skyline Boulevard
Location	Woodside, Unincorporated San Mateo County, California
Topographic Map	Woodside 7.5-minute Quadrangle
Gross Area	Approximately 2.0-acres
Uses	Cal Fire Fire Station

3.2 <u>SITE</u> <u>FEATURES</u>

Information regarding the current site features and site utilities obtained from the site reconnaissance, records review, and interviews is included in the table on the following page. A site diagram is included in Figure 2.

Building Descriptions, Site	Three buildings (Barracks, Office, and Apparatus) are present on site with associated paved parking areas.
Features, Roads, etc.	site with associated paved parking areas.
	The Barracks Building is an approximately 900 square foot (sq.ft., footprint of structure), two story living space intended to house employees of the fire station The first story is comprised of a gym, restroom with multiple showers, and a laundry room. The second story is comprised of a dormitory style bedroom, three single bedrooms, and a kitchen.
	The Office Building is an approximately 600 sq.ft., single story structure that is comprised of three large office rooms and a restroom.
	The Apparatus Building is an approximately 2,000 sq.ft, single story, large metal framed garage designed with four fire engine bays. Used oil, as well as new motor oil and other vehicle fluids are stored in the building. Miscellaneous equipment including oxygen tanks, fire rescue, and life support equipment are also present in this building.
	A dual-vault above ground storage tank (AST, similar to a ConVault type) and fuel dispensary is present adjacent to the northwestern side of the Apparatus Building. The dual-vault AST is comprised of a 500-gasoline and 1,000-gallon diesel tanks.
	In addition, a septic system is located onsite with a leach field. The leach field is located southwest of the Apparatus Building and has been paved over with asphalt.
	An above ground propane tank and a PG&E transformer are present between the Office and Barracks Buildings. In addition, an AT&T Communications shed and a Drafting Pit (underground reservoir of water) are present on site.

	Source of Potable Water	Municipal
	Sewage Disposal System	Septic. A paved over leach field is present on the site
	Solid Waste Disposal	Municipal
	Other Improvements	A large paved parking area and driveway is located on site.
	and Features	
3.3 <u>SITE SETTING</u>	The area surrounding and rural residential, Residential properties	g the Target Property consists primarily of open space with a restaurant and gas station existing to the south. s surround the site on the north, east, and west sides Blakewood Way, and Skyline Blvd.
3.3.1 Geology and Topography	The Target Property is located in Woodside, in unincorporated San Mateo County, with an elevation of approximately 1,484 feet above mean sea level. The overall region in which the Target Property is located is comprised of steeply sloping terrain, sloping from the northeast to the southwest.	
	Alto 1:100,000 Quad Butano Formation (T sandstone, massive, h	liminary Geologic Map of the Onshore Part of the Palo rangle ¹ , the Target Property is mapped as Tertiary-aged (b or Tbu) which is comprised of light gray to buff, hard, contains some greenish gray micaceous shale and le conglomerate, locally fossiliferous.
	sandy loam. The hyd	at the site is Hugo, with the soil surface texture being a prologic group for this soil is Class B, meaning it has rates, and is moderately well and well drained soils with
3.3.2 Hydrology	across Blakewood W was present on the Ta A Drafting Pit (under	water body is a reservoir located southwest of the site, ay. No standing water bodies or flowing surface water arget Property at the time of SCA's site reconnaissance. ground reservoir) is present in the central portion of the aratus Building and the Office Building.
	1.25 mile radius of the mile radius where group on the State Water R	of the EDR reports no known wells are located within a he Target Property. Additionally, no sites within a 1.0 oundwater depth or flow was evaluated were identified esources Control Board's (SWRCB) GeoTracker or the Substances Control's (DTSC) Envirostor websites.
	reservoir in a southy general way. It is typ vary substantially, du	undwater flow is estimated to be towards the adjacent vesterly direction, following the surface gradient in a pical for local groundwater gradients and directions to e to subsurface soil and rock density, and due to offsite agricultural / tidal fluctuations, aquifer recharge, etc.

¹ Brabb, E.E., 1993, Preliminary Geologic Map of the Onshore Part of the Palo Alto 1:100,000 Quadrangle, California. USGS OF-93-271, Scale 1:62500. Available at http://ngmdb.usgs.gov/Prodesc/proddesc_12664.htm

3.4 <u>ADJACENT</u> <u>PROPERTY</u> <u>USES</u>

Adjoining Direction	Name	Use
North	4 Linwood Way. Single family residential.	Residential
West	127 Blakewood Way. Single family residential.	Residential and
	Skylonda Mutual Water Company.	Reservoir
East	Skyline Boulevard and Residential Properties	Residential
South	Alice's Restaurant and Alice's Station	Restaurant and
		Gas Station

4.0 USER PROVIDED INFORMATION

4.1	<u>TITLE</u> <u>RECORDS</u>	Title records for the parcels were not researched as part of this Phase I.
4.2	LIENS OR USE LIMITATIONS	SCA did not discover evidence of any existing Environmental Liens or Activity and Land Use Limitations based on the EDR Lien Search Report (Appendix C).
4.3	<u>SPECIALIZED</u> KNOWLEDGE	Based on information provided to SCA, the Target Property has been utilized as a fire station since first developed. The client also indicated that ASTs and a septic tank/leach field are present on the property. The Client did not report any other specialized knowledge or experience pertaining to environmental issues at the Target Property.
4.4	VALUATION REDUCTION	SCA is not aware of any instance where the Target Property's commercial real estate value was decreased resulting in a purchase price significantly less than that of comparable properties.
4.5	INFORMATION PROVIDED BY <u>KEY SITE</u> <u>MANAGER</u>	Information for this Phase I Environmental Site Assessment was obtained from Theresa Yee, Capital Projects Manager with the County of San Mateo, and various Cal Fire personnel while conducting the site reconnaissance. Information obtained from these parties is incorporated by reference and documented in Appendix B
4.6	REASON FOR PERFORMING PHASE I	The Phase I Environmental Site Assessment is being performed as part of due diligence investigations prior to redevelopment of the fire station at the site.
4.7	<u>OTHER</u>	No other information has been provided to SCA at this time, other than that detailed in this report.

5.0 RECORDS REVIEW

5.1 <u>RECORDS</u> <u>SOURCES</u>	The following databases were accessed from the Environmental Data Resources (EDR) report:
5.1.1 Federal Records	 Resources (EDR) report: United States Environmental Protection Agency (USEPA) "Superfund" National Priority List (NPL); USEPA Proposed NPL sites; USEPA NPL Recovery sites; USEPA NPL Recovery sites; USEPA No Further Remedial Action Planned Sites (NFRAP); USEPA Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS); USEPA No Further Remedial Action Planned Sites (NFRAP); USEPA Corrective Action Report (CORRACTS); USEPA Resource Conservation and Recovery Information System - Treatment, Storage, and Disposal Facilities (RCRIS -TSD); USEPA Resource Conservation and Recovery Information System - Large Quantity Generators and Small Quantity Generators (RCRIS LG and SG); USEPA Emergency Response Notification System (ERNS); USEPA Emergency Response Notification System (ERNS); USEPA Emergency Response Notification System (ERNS); USEPA Engineering Controls Sites List (US ENG CONTROLS); USEPA Department of Transportation Hazardous Information Reporting System (HMIRS); USEPA Department of Defense sites (DOD); USEPA Brownfields sites (US BROWNFIELDS); USEPA Brownfields sites (US BROWNFIELDS); USEPA Superfund (CERCLA) Consent Decrees (CONSENT); USEPA Appen Dump Inventory (ODI); USEPA Appen Dump Inventory (ODI); USEPA Appen Dump Inventory (ODI); USEPA Artis Toxic Substances Control Act (TSCA); FIFRA/TSCA Tracing System (FTTS); USEPA Section 7 Tracking System (SSTS); USEPA Antegrated Compliance Information System (ICIS); Drug Enforcement Agency (DEA) Clandestine Drug Labs (CDL); Department of the Navy Land Use Control Information System (LUCIS); USEPA Rediation Information Database (RADINFO); USEPA Rediation Information Database (RADINFO);
	 US Nuclear Regulatory Commission Material Licensing Tracking System (MLTS); Mine Safety & Health Administration (MSHA) Mines Master Index File
	 (MINES); USEPA Corrective Facility Index System (FINDS); USEPA RCRA Administrative Action Tracking System (RAATS). USGS Water Wells; Department of Health Services Drinking Water Quality Database.

State Records	Historical Calsites Database (HIST CAL-SITES) California Department of Health Services Bond Expenditure Plan (BEP); School Property Evaluation Program (SCH); State Water Resources Control Board Toxic Pits (TOXIC PITS); California Regional Water Quality Control Board San Francisco Bay Region (2) (WMUDS/SWAT); Cal/EPA/Office of Emergency Information Cortese (CORTESE); California Recycler Database (SWRCY) State Water Resources Control Board Leaking Underground Storage Tank Information System (LUST); Cal/EPA Facility Database Inventory (CA FID); North and South Bay SLIC Report (SLIC); State Water Resources Control Board Hazardous Substance Storage Container Database (UST); Historical UST Registered Database (HIST UST); State Water Resources Control Board Aboveground Storage Tank Facilities (AST); State Water Resources Control Board Aboveground Storage Tank Facilities (AST); State Water Resources Control Board Statewide Environmental Evaluation and Planning System (SWEEPS UST) Office of Emergency Services California Hazardous Material Incident Report System (CHMIRS); State Water Resources Control Board Proposition 65 (NOTIFY 65); Deed Restriction Listing (DEED); Voluntary Cleanup Program Properties (VCP); Cal EPA Listed Drycleaners (DRYCLEANERS); Well Investigation Program Case List (WIP); Clandestine Drug Labs (CDL); State Response Sites (RESPONSE); Hazardous Waste Facility and Manifest Data (HAZNET); Emissions Inventory Data (EMI); EnviroStor Database (ENVIROSTOR).
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5.1.3 Findings from Regulatory Databases

The following table summarizes findings from the EDR report:

Database	Radius of Search in Miles	Site on list?	Number of Off-Site Facilities on List	Number of Off-Site facilities Which Are at a equal or higher elevation
USEPA NPL	1.000	No	0	0
USEPA PROPOSED NPL	1.000	No	0	0
USEPA DELISTED NPL	1.000	No	0	0
USEPA NPL LIENS	0.001	No	0	0
USEPA CERCLIS	0.500	No	0	0
USEPA CERCLIS-NFRAP	0.500	No	0	0
USEPA CORRACTS	1.000	No	0	0
USEPA RCRA TSDF	0.500	No	0	0
USEPA RCRIS-LQG	0.250	No	0	0
USEPA RCRIS-SQG	0.250	No	0	0
USEPA RCRIS-NonGen	0.250	No	0	0
USEPA ERNS	0.125	No	0	0
USEPA HMIRS	0.125	No	0	0
USEPA US ENG CONTROLS	0.500	No	0	0
USEPA INST CONTROL	0.500	No	0	0
USACE FUDS	1.000	No	0	0
US BROWNFIELDS	0.500	No	0	0
USEPA CONSENT	1.125	No	0	0
USEPA ROD	1.125	No	0	0
DOE UMTRA	0.500	No	0	0
USEPA TRIS	0.125	No	0	0
USEPA TSCA	0.125	No	0	0
USEPA FINDS	0.125	Yes	0	0
USEPA RAATS	0.125	No	0	0
STATE HIST CAL-SITES	1.000	No	0	0
STATE BEP	1.125	No	0	0
STATE SCH	0.250	No	0	0
STATE TOXIC PITS	1.000	No	0	0
STATE SWF/LF	0.500	No	0	0
STATE WMUDS/SWAT STATE CORTESE	0.500	No	0	0
STATE CORTESE		No No	2	0
STATE HIST CORTESE	0.500 0.625	No	0	0
STATE LUST	0.625	No	3	0
STATE LUST STATE FID UST	0.300	No	0	0
STATE SLIC	0.230	No	0	0
STATE UST	0.500	No	1	0
STATE UST STATE HIST UST	0.250	Yes	0	0
STATE AST	0.250	Yes	0	0
STATE SWEEPS UST	0.250	Yes	2	0
STATE CHMIRS	0.230	No	0	0
STATE NOTIFY 65	1.125	No	0	0
STATE DEED	0.500	No	0	0
STATE VCP	0.500	No	0	0
STATE DRYCLEANERS	0.250	No	0	0
STATE HAZNET	0.001	Yes	0	0
STATE EMI	0.001	Yes	0	0
STATE RESPONSE	1.000	No	0	0
STATE ENVIROSTOR	1.000	No	0	0
STATE INDIAN VCP	0.500	No	0	0
STATE INDIAN UST	0.250	No	0	0
STATE INDIAN LUST	0.500	No	0	0
SAN MATEO COUNTY BI	0.250	Yes	3	0
US CDL	0.001	Yes	0	0

The Target Property is listed in the following databases researched by EDR: HIST UST, SWEEPS UST, San Mateo County BI, EMI, HAZNET, CDL.

- The HIST UST database was created and managed by the SWRQB until 1981 and includes a listing of sites with registered USTs. The Target Property is listed on the HIST UST database as having two (2) tanks (1,000-gallon gasoline product and a 500-gallon diesel UST) at the property. No violations reported.
- The SWEEPS UST (Statewide Environmental Evaluation and Planning System) database was updated and maintained by a company contacted by the SWRCB in the early 1990s. The listing is no longer updated or maintained. The Target Property is listed in this database as having one (1) 550-gallon regular unleaded UST at the property with active dates of 1991 and 1994. An additional SWEEPS UST is listed for the site which identifies one (1) 550-gallon diesel UST onsite with active dates of 1991 and 1994. No violations reported.
- The Target Property is listed in the EMI database for the years 2007 through 2012. The EMI database is maintains files related to complaints, permits, emissions, and violations that may impact air quality. No violations were reported for those years.
- The San Mateo Co. BI database is created and managed by San Mateo County and identifies a site that (1) requires a Hazardous Materials Business Plan be filed with the County; (2) listed as a Hazardous Waste Generator by the County; and/or (3) identified by the County as having USTs at the facility. The Target Property is listed in this database as having above ground and underground storage tanks, a generator and recycler for waste oil and solvents, storing motor vehicle fuels and waste oil, and for storing <5,000 gallons in their tanks.
- The HAZNET database is extracted data from the copies of hazardous waste manifests received each year by the DTSC. The Target Property is listed for the years 1997, 1998, and 2003. The site is listed as having hazardous waste manifests completed for other empty containers of 30 gallons or more, unspecified organic liquid mixture, other organic solids, and waste oil and mixed oil. No violations reported.
- CDL is a listing of drug lab locations. Listing of a location in this database does not indicate that any illegal lab materials were or were not present there, and does not constitute a determination that the location requires or does not require additional cleanup work. The creek bed behind the Target Property is listed as having Abandoned Drug Lab Waste (A), meaning the location is away from an actual illegal drug lab where drug lab waste and /or equipment were abandoned.
- The AST database is a list of above ground storage tank petroleum storage and tank locations. The Target Property is listed as having a total of 1,320 gallons in their above ground storage tanks. No violations reported.
- The FINDS database contains both facility information and pointers to other sources that contain more detail. The Target Property is listed on the criteria and hazardous air pollutant inventory. No violations reported.

5.3 PHYSICAL

SETTING SOURCES

SCA researched sites within 0.35 mile of the Target Property with documented leaking underground storage tanks, releases, and documented subsurface contamination. SCA found no active sites within a 0.35-mile radius with reported contamination.
SCA researched sites within 0.35 mile of the Target Property with documented leaking underground storage tanks, releases, and documented subsurface contamination. Various properties within a 0.35-mile radius of the Target Property are noted on databases including the LUST, UST, HIST UST, SWEEPS UST, HIST CORTESE and San Mateo Co. BI. For these facilities,

contamination. Various prope arget Property are noted on datab JST, SWEEPS UST, HIST CORTE ities. the facility status was listed as closed through the San Mateo County Environmental Health Department; or no information regarding the presence of subsurface contamination was provided. Additionally, all other facilities identified within a 0.35 mile of the Target Property are situated at a lower elevation (downgradient). Impacts to the Target Property from these facilities are considered minimal. Based on the information provided in the EDR report, the potential for recognized environmental conditions at the Target Property from off-site sources is minimal.

5.1.4 One site was listed as not mapped due to inadequate address information. SCA Unmapped Sites in the was unable to locate this site to determine if it is located within 0.35-mile of EDR Report the Target Property. The facility was listed on Skyline Boulevard in Woodside, California. The facility appears in the LUST database with the status listed as closed on 9/11/2001. The contaminant of concern is listed as gasoline impacts to soil. Based on the information reviewed in the EDR report, impacts to the Target Property from this unmapped site are considered minimal.

5.1.5 SCA conducted a visual inspection of neighboring properties within a 0.35-Other Sites within a mile radius for landfill sites, gas stations, waste incinerators, hazardous waste 0.25 mile radius disposal sites, etc. and visual evidence of possible contamination. Property within a 0.35-mile radius of the Target Property is primarily Open Space and residential. One gas station, located at Alice's Restaurant, 17288 Skyline Boulevard, is located immediately southeast and downgradient of the site. Since this site is immediately downgradient of the Target Property, impacts to the Target Property from this facility are considered minimal.

> No other facilities were noted that would have a likelihood to use, treat, or store hazardous chemicals.

5.2 ADDITIONAL No additional records sources, besides those listed in Sections 5.3, 5.4, and 7.0, RECORDS were used. SOURCES

The following records sources were used in preparing this report:

United States Geological Survey (USGS), Woodside, CA/7.5-Minute Quadrangle.

	• El	DR Reports lo	ocated in Appendices C through F.
	• Re	egulatory revi	ews as listed in Section 7.
		•	rt of Hazardous Building Materials, Skylonda Fire Station
	N	o. 58, Wood	side, CA, prepared by SCA Environmental, Inc., dated
	Μ	arch 13, 2015	5.
5.4 <u>HISTORICAL</u> <u>DATA</u>			ces were researched for site and adjacent property history e Appendices of this report for these historical sources.
	• To	opographic M	aps – 1902-1997.
	• Ci	ity Directory -	-1970-2013.
	• A	erial photogra	phs – 1943-2012.
		1 0	•
	No Sa	nborn Map co	overage was available for the Target Property.
5.4.1	The e	arliest data th	at SCA has obtained for the site is a 1902 Topographic Map
Historical Findings			verall Target Property as undeveloped. A 1948 Aerial
			two structures, likely the Apparatus Building and Barracks
		~ .	in their current configuration in the northern and southern
			rty. A 1953 Aerial Photograph clearly shows the office
			its current configuration between the two other structures.
			ograph shows that the driveway to the property as paved,
		-	nt state of the Target Property. Use of the Target Property
		-	throughout the rest of the Topographic Maps and Aerial
		graphs review	• • • • •
	The h	istorical data	a obtained from aerial photographs, city directories, and
	topogi	raphic maps	for the Target Property and immediately surrounding
	proper	rties is summa	arized in the following table.
	Date	Document	Notes
	1902	Topo Map	Shows the overall area of the Target Property.
	1943	Aerial Photo	Shows the Target Property as undeveloped. Skyline Blvd and La Honda Road appear to intersect at the Target Property, but are both unpaved.
			Land use in the vicinity of the Target Property is primarily open space. The
			reservoir is located south of the Target Property in its present day location.
	1948	Торо Мар	Shows the overall area of the Target Property. No structures are mapped at the site. Skyline Blvd and La Honda Road are depicted, but not labeled.
	1948	Aerial Photo	Shows the Target Property as occupied by at least 2 structures, appearing
			to be the Apparatus and Barracks Buildings at their present day locations.
			A clearing exists in place of the present day asphalt paved area in front of
			the Apparatus Building. Commercial structures are observed east of the site in the present day location of the Mountain Terrace. Land use in the
			vicinity of the site remains primarily open space.
	1953	Торо Мар	Shows the overall area of the Target Property as developed with up to four buildings.
	1953	Aerial Photo	Shows the Target Property as currently developed with three structures.
			No significant change to the land use in the vicinity of the site.
	1961	Торо Мар	Shows the Target Property and vicinity as currently developed.
	1961	Торо Мар	Shows the Target Property and vicinity as currently developed.

1963	Aerial Photo	Shows the Target Property as currently developed. No significant change
		to the land use in the vicinity of the site with the exception of the addition of
		surrounding residential structures. Structure associated with Alice's
		Restaurant is observed.
1968	Торо Мар	Shows the Target Property and vicinity as currently developed.
1968	Aerial Photo	Shows the Target Property and vicinity as currently developed. No
		significant changes noted.
1973	Торо Мар	Shows the Target Property and vicinity as currently developed.
1982	Aerial Photo	Shows the Target Property as currently developed. The driveway appears
		to be paved and the businesses to the southeast have expanded.
1991	Торо Мар	Shows the Target Property and vicinity as currently developed.
1991	Aerial Photo	Shows the Target Property and vicinity as currently developed. No
		significant changes noted.
1997	Торо Мар	Shows the Target Property and vicinity as currently developed.
1998	Aerial Photo	Shows the Target Property and vicinity as currently developed. No
		significant changes noted.
1999	City Directory	Lists the Target Property as Department of Forestry and Fire Protection
		(17290 Skyline Blvd)
2003	City Directory	Lists the Target Property as California State Office Forest and Fire
		Protection (17290 Skyline Blvd)
2005	Aerial Photo	Shows the Target Property and vicinity as currently developed. No
		significant changes noted.
2006	Aerial Photo	Shows the Target Property and vicinity as currently developed. No
		significant changes noted.
2008	City Directory	Lists the Target Property as Forestry Fire Protection CA Dept (17290
		Skyline Blvd)
2009	Aerial Photo	Shows the Target Property and vicinity as currently developed. No
		significant changes noted.
2010	Aerial Photo	Shows the Target Property and vicinity as currently developed. No
0010		significant changes noted.
2012	Aerial Photo	Shows the Target Property and vicinity as currently developed. No
0010		significant changes noted.
2013	City Directory	Lists the Target Property as State of California (17290 Skyline Blvd)

Feb 2015	Site Visit	Three buildings (Barracks, Office, and Apparatus) are present on site with associated paved parking areas.
		The Barracks Building is an approximately 900 square foot (sq.ft.), two story living space intended to house employees of the fire station The first story is comprised of a gym, restroom with multiple showers, and a laundry room. The second story is comprised of a dormitory style bedroom, three single bedrooms, and a kitchen.
		The Office Building is an approximately 600 sq.ft., single story structure that is comprised of three large office rooms and a restroom.
		The Apparatus Building is an approximately 2,000 sq.ft, single story, large metal framed garage designed to house four fire engines. Used oil, as well as new motor oil and other vehicle fluids are stored in the building. Miscellaneous equipment including oxygen tanks, fire rescue, and life support equipment are also present in this building.
		A dual-vault above ground storage tank (AST, similar to a ConVault type) and fuel dispensary is present adjacent to the northwestern side of the Apparatus Building. The dual-vault AST is comprised of a 500-gasoline and 1,000-gallon diesel tanks.
		In addition, a septic system is located onsite with a leach field. The leach field is located southwest of the Apparatus Building and has been paved over with asphalt.
		An above ground propane tank and a PG&E transformer are present between the Office and Barracks Buildings. In addition, an AT&T Communications shed and a Drafting Pit (underground reservoir of water) are present on site.

Based on our review of this and other available information, the Target Property was open space until the fire station was constructed in the mid 1940s.

5.5 <u>HISTORICAL</u> <u>USE</u> INFORMATION

Historically, sites in the immediate area have been open space and residential, with a gas station and restaurant existing to the southeast. SCA observed a gas station (Alice's Station) southeast of the property. This gas station has underground diesel and gasoline storage tanks. Information reviewed on the SWRCB's GeoTracker website indicates that several USTs and ASTs were removed from this facility in the mid 1980s and early 1990s. Gasoline and diesel fuel releases occurred at this facility around this time due to historic fueling activities (tank gauging stick penetrated 2,000 gallon gasoline UST, releases at fuel dispenser, open valve on diesel AST). Following removal of the various tanks and product piping, up to 2,000 cubic yards of impacted soil was excavated from the site in 1992. According to GeoTracker, groundwater monitoring activities in September 2000 reported up to 150 µg/L of TPHg and TPHd, 1.5 µg/L of xylenes, and 22 µg/L of MTBE, just slightly above respective California Department of Public Health Maximum Contaminant Levels (MCLs), but well under RWQCB's Environmental Screening Levels for the evaluation of a potential vapor intrusion concern. Based on the results of groundwater monitoring and soil sampling activities completed at the site, this facility was granted regulatory closure from SMCEHD in June 2011. Since this site is immediately downgradient of the Target Property, impacts to the Target Property from this facility are considered minimal.

6.0 SITE RECONNAISSANCE

6.1 <u>LIMITATIONS/</u> <u>METHODS</u>	The site visit was completed by SCA staff, Karen Emery, P.G., on February 10, 2015. Ground level photographs taken during the site reconnaissance are presented in Appendix A.
	SCA inspected all buildings on site.
6.2 <u>SITE SETTING</u>	The area surrounding the Target Property consists primarily of open space and residential, with the exception of the adjacent municipal reservoir, restaurant, and gas station.
6.3 OBSERVATIONS	All observations of site conditions including any identified or non-identified substances have been listed below in accordance with ASTM Practice E-1527-13.
6.3.1 Hazardous Substances from Identified Property Uses	Various chemicals including antifreeze, lubricating oil, automobile coolant, gear oil, propane, gasoline, paint thinner, motor oil, miscellaneous paints, and compressed carbon dioxide were observed in the apparatus building. Miscellaneous cleaning products were also observed in the apparatus building and barracks. All chemicals were observed inside of intact containers on shelves or the concrete floor.
	No stains or leaks were noted around the containers, and all containers were labeled and noted to be in relatively good condition at the time of the site reconnaissance, although minor oil leaks were observed on the concrete floors underneath the fire engines.
6.3.2 Hazardous Substance and Unidentified Containers	No unidentified substances or containers were noted at the Target Property during the site reconnaissance.
6.3.3 Storage Tanks	A dual-vault AST, (similar to a ConVault type) and fuel dispensary is present adjacent to the northwestern side of the Apparatus Building. The dual-vault AST is comprised of a 500-gasoline and 1,000-gallon diesel tanks. The ASTs are situated on top of a concrete pad, however, no secondary containment was observed around the AST. No spills or stains were observed.
	In addition, two USTs (one 540 gallon gasoline UST and one 560 gallon diesel UST) were removed from the site in June 1997. Analyses of soil samples collected beneath the fill end of each UST were indicative that a release had occurred at the site. Refer to Section 7.2.3 for additional information.
	(See "ASTM Findings" in Section 8.1)

6.3.4 Polychlorinated Biphenyls (PCBs)	PCBs are regulated under Federal and State law. Byproducts of PCB combustion are known carcinogens and respiratory hazards. Consequently, specific handling and disposal of PCB-containing products is required. PCBs are most commonly found in lighting ballasts, wet transformers, and in electrical equipment, which uses dielectric fluids. PCBs are also occasionally found as a contaminant in hydraulic fluids.
	PCB-containing light ballasts were present at the Target Property. SCA also noted one (1) transformer at the property. This transformer is owned by PG&E. The unit was functioning at the time of the investigation. No visual evidence of staining was noted during the investigation. As the unit is owned by PG&E, disposal of the PCB-containing fluids, if present, would be the responsibility of PG&E.
	In their current state, the ballasts are not an environmental concern. However, prior to their removal, PCB-content should be determined by consulting with the ballast suppliers. SCA was able to inspect some of the ballasts in the office building, but did not have access to all ballasts on the property. If information regarding the PCB content is unavailable, the ballasts should be treated as PCB-containing during removal and disposed of in accordance with federal, state, and local regulations.
	No other electrical transformers, hydraulic equipment, or other PCB- containing equipment was observed on the Target Property.
	(See "PCBs" in Section 8.2)
6.3.5 Solid Waste Disposal	Solid waste disposal is handled by outside parties. Solid waste was noted in garbage collection areas outside of the barracks building in the southern portion of the property.
6.3.6 Physical Setting Analysis (re: on-site or off-site migration of hazardous substances)	Based on our site reconnaissance and the findings listed in Section 5.1.3, it is SCA's opinion that adjacent properties have not impacted the soil, soil-vapor, or groundwater conditions at the Target Property.
	Regarding the potential for on-site migration of hazardous substances, a 1,000 gallon diesel and a 500 gallon gasoline AST are located on the property. In addition, two USTs (one 540 gallon gasoline UST and one 560 gallon diesel UST) were removed from the site in June 1997. Analyses of soil samples collected beneath the fill end of each UST were indicative that a release had occurred at the site. No groundwater was encountered during UST removal activities. Waste oil was also historically discharged to the ground surface at the site for an unknown duration of time. In June 1997, excavation activities were performed at the site to remove petroleum hydrocarbon impacted soil in an area measuring 12 feet wide, by 25 feet long, to depths between 2.5 and 6.5 feet bgs. Following excavation, confirmation soil samples were collected at the base of the excavation which identified residual concentrations of TPHd, BTEX, MTBE, and total oil and

	grease in soil. No groundwater was encountered during the excavation activities.
	According to information reviewed for the preparation of this Phase I ESA, the Contractor concluded that residual concentrations in soil were below SMCEHD guidelines and recommended closure of the UST and waste oil spill area, however, no closure letter was found in a search of SMCEHD files. The documented releases associated with the UST and waste oil discharge area has the potential for on-site migration of hazardous substances. Refer to Section 7.2.3 for additional information.
	No other factors observed at the Target Property were relevant to on-site or off-site migration.
	(See "ASTM Findings" in Section 8.1)
6.3.7 Odors	No odors of an unknown nature were noted by SCA at the time of the site investigation.
6.3.8 Pits, Ponds, Lagoons, or Pools of Liquid	No pits, ponds, lagoons or pools of liquid were noted during SCA's site visit.
6.3.9 Stained or Corroded Concrete, Floors, etc.	SCA observed hydrocarbon staining on the concrete inside of the Apparatus Building. These appeared to be oil stains from the fire engines and/or vehicles parked inside of the garage. These conditions were limited, did not appear to impact surface soil, and are considered to be <i>de minimus</i> .
6.3.10 Stressed Vegetation	No stressed vegetation indicative of possible contamination was noted at the Target Property during the site reconnaissance.
6.3.11 Wastewater and Stormwater Disposal	Stormwater follows the topographic gradient of the site. SCA did not note any storm drains on the site.
6.3.12 Wells and Septic System	No wells were identified during SCA's site visit. However, a drafting pit (underground reservoir of water) is located onsite.
	SCA identified the presence of an existing septic tank west of the Barracks Building. In addition to this septic tank, a paved over leach field exists in the northern portion of the property, west of the Apparatus Building. This leach field exists within 200 feet of the reservoir located southwest, and adjacent to the Target Property. Two manholes labeled "Sanitary Sewer" were located east of the septic system. Three manholes labeled "Sewer" were located on the southern side of the leach field, while three manholes labeled "Cleanout" and two more labeled "Sewer" were located on the northern end of the leach field.

6.3.14

Materials

(See "Septic System" in Section 8.2)

6.3.13 SCA noted drains in the 1st floor of the Apparatus Building, Drains and Sumps showers/bathrooms in each of the buildings, and the main kitchen area during the site visit.

Asbestos-containing materials (ACM) are those materials identified as Asbestos-Containing containing >1.0% asbestos. Trace ACM are those materials identified as containing <1.0% but greater than 0.1% asbestos. These materials may exist as construction debris (in which case they fall under CERCLA regulatory requirements), as materials in intact buildings (in which case they fall under TSCA and NESHAPS requirements) or as geological deposits (in which case they are typically regulated by local air pollution control district standards).

> Concurrent with this Phase I ESA, SCA conducted a Hazardous Building Materials Survey of the Barracks and Office buildings slated for demolition as part of the new fire station construction. Sampling for asbestos was conducted on February 9-10, 2015 by Tucker Kalman, CSST (#13-5157), CDPH with SCA under the supervision of Christina Codemo, CAC, CHMM, REPA and Chuck Siu, CIH, CDPH. The following asbestos-containing materials were identified:

Barracks Building

- Wall and ceiling drywall with joint compounds (1-5% Chrysotile [CH] asbestos in joint compound)
- 12"x12" off white vinyl flooring tiles and black mastic (1-5% CH in mastic)
- Black roof penetration mastic (5-10% CH)
- Mastic associated with formica countertops (Assumed asbestoscontaining)
- Mastic behind wood wall paneling (Assumed asbestos-containing)
- Mastic behind ceiling wood paneling (Assumed asbestos-containing)
- Waterproofing paper assumed behind exterior wood siding (Assumed asbestos-containing)
- Mastic behind plastic wall paneling (Assumed asbestos-containing)
- Vapor barrier assumed present on exterior of building at hillside (Assumed asbestos-containing)

Office Building

- Wall and ceiling drywall with joint compounds (1-5% CH in joint compound)
- Black roofing penetration mastic (5-10% CH)
- Black/Grey roof penetration mastic (5-10% CH)
- Mastic behind wood wall paneling (Assumed asbestos-containing)
- Mastic behind plastic wall paneling (Assumed asbestos-containing)
- Waterproofing paper assumed behind exterior wood siding (Assumed asbestos-containing)

Refer to the complete report for information regarding the quantities and locations of identified materials as well as a list of non asbestos-containing materials found in the buildings. As the survey was non-destructive and the buildings were in use, destructive sampling was not performed. Additional materials may be present behind wall cavities, above ceilings, etc. Destructive sampling should be performed prior to demolition to verify asbestos content in assumed materials.

(See "Asbestos-Containing Materials" in Section 8.2)

Lead is a suspect carcinogen and known teratogen, and neurotoxic in high doses, therefore lead-containing materials need to be identified prior to the onset of construction activities. Deteriorated or child-accessible lead-based paints (LBP) and lead-contaminated dust may be of particular concern in residential settings, even where no construction activities are planned.

LBP is defined differently by different agencies. The Consumer Product Safety Commission (CPSC) prohibits the use of more than 90 parts per million (ppm) of lead in new paint for residential use. HUD uses a cutoff of 0.5% lead by weight or 1.0 milligram/ square centimeter (mg/cm²). Lead paint waste disposal is regulated by California EPA, and uses a definition of 1000 ppm total lead by weight and 5 ppm of soluble lead (although intact LBP on a solid substrate is generally not regulated as a hazardous waste). Federal and California OSHA use a standard based upon airborne exposure to workers disturbing the painted surface, providing that, airborne lead should not exceed a permissible exposure limit of 50 micrograms per cubic meter.

Concurrent with this Phase I ESA, SCA conducted a Hazardous Building Materials Survey of the Barracks and Office buildings slated for demolition as part of the new fire station construction. Representative samples for lead were collected Tucker Kalman, CSST (#13-5157), CDPH.. Sampled materials included lead paints and coatings on the interior and exterior of the buildings. Paints in the building were generally noted to be in fair to good condition at the time of the survey; however, various areas of loose and peeling paints were noted on the exterior areas. Results ranged from less than <0.05 mg/kg to 1100 mg/kg.

SCA only sampled a limited number of painted surfaces. All painted surfaces should be considered as lead containing or sampled before any demolition activities.

Refer to the complete report for information regarding the lead content of various materials.

(See "Lead-Based Paints" in Section 8.2)

Lead in drinking water is limited to a 15 parts per billion (ppb) standard under USEPA regulations. The potential sources of lead, and their

6.3.15 Lead-Containing Materials

6.3.16

Lead in Water

applicability to the Target Property, are summarized in the following table:

Potential Source of Lead In Water	Applicability to Target Property	Follow-up Action
Older piping systems with "silver solder" connections.	Although not observed during the reconnaissance, may be present onsite.	Pre- and post-flush testing required to determine lead content. Given the building is slated for demolition and replacement, no further action is recommended at this time.
Specific brands of drinking fountain with lead-lined holding tanks.	Not applicable – no drinking fountains of these specific brands observed.	None
Water provided by local municipality	Not applicable	None

6.3.17 Mercury Lamps and Control Systems

Elemental mercury is a neurotoxin and bio-accumulative environmental hazard, which is relatively common in building electrical and control systems. Various mercury-containing fluorescent tubes were identified throughout the building.

(See "Mercury-Containing Lamps" in Section 8.2)

the building materials survey.

No urea-formaldehyde foam insulation was observed during SCA's site visit.

Fiberglass insulation was identified on HVAC ducts in the barracks during

CFC compounds occur commonly in building cooling systems, refrigeration

equipment, and fire suppression systems. CFCs are regulated under an EPA

phase-out program designed to reduce use of ozone-depleting chemicals.

6.3.18 Urea Formaldehyde Foam Insulation

6.3.19 Fiberglass Building Systems

6.3.20 Chlorofluorocarbons (CFCs)

Materials, which potentially contain CFCs, include refrigerators noted in the main kitchen. The units were in good condition and are not considered an environmental concern at this time.

6.3.21 Radon No specific information is available concerning radon levels at the Target Property. However, the Federal EPA Radon Zone for San Mateo County is listed in the EDR Report as "2". The zone is defined by radon testing of the basement, first and second floors for various sites in San Mateo County. The zone indicates that the average indoor level of radon is greater than 2 but less than 4 picocuries per liter (pCi/l). This average is below the US EPA's recommended action level of 4 pCi/l.

	Based on these survey results SCA does not anticipate radon exposures to exceed the US EPA recommended action level of 4 pCi/l.
6.3.22 Electromagnetic Fields	The Target Property does not appear to be in a particularly high-risk location for electromagnetic field (EMF) or extremely low frequency (ELF) exposure. High voltage lines do not traverse the property. No transformers, step-down stations, microwave transmitters, or other typical sources of EMF/ELF were visible on the property or surrounding properties.
6.3.23 Mold	No mold growth was noted during the site reconnaissance.
6.3.24 Other Environmental Issues	SCA noted no other environmental issues.

7.0 INTERVIEWS

7.1 KEY SITE Information for this Phase I Environmental Site Assessment was obtained from MANAGER Theresa Yee, Capital Projects Manager with the County of San Mateo, and **INTERVIEW** various Cal Fire personnel while conducting the site reconnaissance. Information obtained from these parties is incorporated by reference. 7.2 REGULATORY SCA requested files for the Target Property using all of the address presently **INTERVIEWS** and historically associated with the site. Files were requested from representatives of the following regulatory agencies, and memoranda documenting these requests are located in Appendix B of this report. 7.2.1 This agency maintains files related to leaks, spills and groundwater California Regional contamination. According to Melinda Wong at the Board, the agency has no Water Quality Control records on file related to the Target Property. Board - San Francisco Bay Region SCA also checked the GeoTracker website that includes case file summaries for Water Board case files from approximately 1988. There were no records on file for the Target Property. 7.2.2 This agency maintains files that include sites with air quality violations, Bay Area Air Quality permits, etc. SCA researched all addresses associated with the Target Property Management District on the District's on-line database. The agency had no files related to the Target Property. 7.2.3 This agency maintains files including sites undergoing remediation, San Mateo Countv underground storage tank removal and installation, hazardous materials Environmental Health management plans, permits, inventories, and notices of violations. Various Department records were identified for the Target Property including Certified Unified Program Agency Permits; permits to repair the onsite septic system, Hazardous Materials Business Plan (HMBP); HMBP Inspections Reports/Hazardous Waste Generator Inspection Report; Water Pollution Prevention Program Inspection Forms; Medical and Dental Waste Facility Inspection Forms; and Small Quantity Generator Off-site Treatment and Limited Medical Waste Hauler Exemption permits. SCA notes the following: Permit for aboveground storage tanks Permit to store motor vehicle fuels or waste (current) Permit to generate and recycle waste oil and solvent (current) Hazardous Waste Generator Inspection Report dated 5/14/93 that indicated waste oil had been periodically disposed to ground surface for an unknown amount of time. Complaint dated April 1994 indicated a failing septic system with effluent surfacing within 200 feet of the reservoir (effluent observed on ground surface, approximately 60 feet from the reservoir). Complaints dated August 1994 indicating that a septic system is being illegally installed.

٠	County inspection records dated 8/10/94 indicating the observance of
	the installation of a 1,500 gallon septic tank.

- Notice of Violation from the RWQCB, dated 9/5/00. The notice requests (1) A listing of all ASTs at the facility, including location, capacity, contents, and tank ages; (2) confirmation of submittal of Storage Statements and fees for all ASTs; (3) Submittal of a Spill Prevention Control and Countermeasure Plan.
- UST Removal and Soil Excavation Report, prepared by Atlas Engineering Services, Inc. (AES), dated December 8, 1997. Two USTs (one 540 gallon gasoline UST and one 560 gallon diesel UST) were removed from the site in June 1997. Soil samples were collected beneath the fill end of each UST at depths between 7.5 and 8 feet bgs. Below the diesel UST, analyses only detected 0.01 mg/kg of toluene. Below the gasoline UST, analyses detected 0.65 mg/kg of TPHg, 0.19 mg/kg of benzene, 0.02 mg/kg of xylenes, 6.5 mg/kg of MTBE, and 15 mg/kg of total lead. AES indicated that results were all below SMCEHD guidelines. No groundwater was encountered during UST removal activities.

In June 1997, AES excavated an area measuring 12 feet wide, by 25 feet long, to depths between 2.5 and 6.5 feet bgs in the area where waste oil was historically discharged to the ground surface. Initial sample results identified areas that required additional excavation. Following completion of additional excavation, additional analyses reported up to 110 mg/kg of TPHd, up to 1.0 mg/kg of MTBE, up to 0.009 mg/kg of benzene, 0.015 mg/kg of toluene, 0.013 mg/kg of ethylbenzene, 0.048 mg/kg of xylenes, and 360 mg/kg of total oil and grease. No groundwater was encountered during the excavation activities.

AES concluded that residual concentrations in soil were below SMCEHD guidelines and recommended closure of the UST and waste oil spill area by SMCEHD. (*Note: no closure letter was found in a search of SMCEHD files*).

The documented releases associated with the UST and waste oil disposal area, the absence of an evaluation of whether historic releases have impacted groundwater beneath the site, and the absence of a closure letter from SMCEHD are considered *recognized environmental conditions*. A copy of all documents obtained from SMCEHD is included in Appendix B.

(See "ASTM Findings" in Section 8.1)

7.2.4 No other registrations, environmentally related permits or licenses are existent or required for the Target Property under its current use.

7.2.5 California Department of Conservation, Division of Oil, Gas and Geothermal Resources.

7.3 INTERVIEWS

The findings of SCA have not warranted any further interviews to be WITH OTHERS conducted at this time.

8.0 FINDINGS

8.1 ASTM The assessment revealed no evidence of recognized environmental conditions FINDINGS controlled recognized environmental conditions, or historical recognized environmental conditions in connection with the property with the exception of the following: 1. Two USTs (one 540 gallon gasoline UST and one 560 gallon diesel UST) were removed from the site in June 1997. Analyses of soil samples collected beneath the fill end of each UST identified residual concentrations of TPHg, benzene, toluene, xylenes, and MTBE in soil, and were indicative that a release had occurred at the site. No groundwater was encountered during UST removal activities. Waste oil was also historically discharged to the ground surface at the site for an unknown duration of time. In June 1997, excavation activities were performed at the site to remove petroleum hydrocarbon impacted soil in an area measuring 12 feet wide, by 25 feet long, to depths between 2.5 and 6.5 feet bgs. Following excavation, confirmation soil samples were collected at the base of the excavation which identified residual concentrations of TPHd, BTEX, MTBE, and total oil and grease in soil. No groundwater was encountered during the excavation activities. According to information reviewed for the preparation of this Phase I ESA, the Contractor concluded that residual concentrations in soil were below SMCEHD guidelines and recommended closure of the UST and waste oil spill area, however, no closure letter was found in a search of SMCEHD files. The documented releases associated with the UST and waste oil disposal area, the absence of an evaluation of whether historic releases have impacted groundwater beneath the site, and the absence of a closure letter from SMCEHD are considered recognized environmental conditions. Recommendation: SCA recommends the completion of a Phase II site investigation to evaluate soil that may be encountered during redevelopment activities at the site as well as to evaluate groundwater conditions due to known releases at this facility. This investigation should be completed prior to the start of redevelopment activities at the site. The following items were noted, but are not recognized environmental conditions as 8.2 OTHER defined by ASTM methodology. Although not recognized by ASTM, these items may FINDINGS be of some significance in future site operations. 8.2.1 Possible PCB-containing light ballasts were present at the Target Property and must **PCBs** be verified as non-PCB before demolition. SCA also noted one (1) transformer at the property. The transformer is owned by PG&E. As the unit was functioning at the time of the investigation, sampling of transformer fluids to determine PCB content was not performed. No visual evidence of staining was noted during the investigation. Recommendation: In their current state, the ballasts are not an environmental concern. However, prior to their removal, PCB-content should be determined by consulting with the ballast suppliers. If information regarding the PCB content

	is unavailable, the ballasts should be treated as PCB-containing during removal and disposed of in accordance with federal, state, and local regulations. Workers handling the PCB lighting ballasts should be trained in the safe handling and disposal of these ballasts.
	The transformer unit is owned by PG&E. As a result, disposal of the PCB- containing fluids, if present, would be the responsibility of PG&E.
8.2.2 Asbestos- Containing Materials	Various asbestos-containing materials were identified in the building. The survey completed at the site was non-destructive, and as a result various materials were assumed asbestos containing and not sampled. Furthermore, as the building is still in use, SCA did not perform destructive sampling to inspect wall cavities, above ceilings, etc.
	Recommendation: Destructive testing prior to demolition or renovation activities is required to confirm whether assumed materials are found to contain asbestos. Prior to demolition and/or renovation activities, all asbestos-containing materials should be abated by a licensed and properly trained asbestos abatement contractor.
8.2.3 Lead-Based Paints	Lead was identified in some paints present in the building.
	Recommendation: As lead was identified in some paints and a detailed inventory of paints was not performed for the project, SCA recommends that all paint be treated as lead-containing for the purpose of complying with Cal-OSHA requirements. All future renovation and/or demolition work should follow local, state, and federal regulations regarding lead. Prior to renovation or demolition work, incorporate lead stabilization and/or abatement planning into the project.
8.2.4 Mercury- Containing Lamps	SCA observed fluorescent lighting elements in various locations throughout the building.
	Recommendation: In their current state, the items are not an environmental concern. Construction and maintenance workers should be trained to safely and legally handle and dispose of fluorescent lamps.
8.2.5 Above Ground Storage Tanks	Presence of one (1) 1000 gallon above ground diesel storage tank and presence of one (1) 500 gallon above ground gasoline storage tank. These two tanks are in the AST database, but neither has a reported violation or spill. Neither tank is inside of a secondary containment, as observed in SCA's site visit.
	Recommendation: Although no violations or spills have been reported for these tanks, the owner may want to consider the construction of a secondary containment area around the ASTs if they are to remain on site.
8.2.6 Septic System	The Target Property has a septic system on site with a leach field expanding across

With Leach Field the north western portion of the site. This leach field has been paved over and is located within 200 feet of an active reservoir, which are in violation of County ordinances.

Recommendations: Due to the leach field being in violation of County ordinance, it is recommended that it be relocated and/or brought into compliance during redevelopment activities at the site.

9.0 CONCLUSIONS

SCA has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 for the Skylonda Fire Station, located at 17290 Skyline Blvd, on Assessor's Parcel Numbers (APNs) 075-101-010 and 075-094-010, and located in Woodside, in unincorporated San Mateo County, California, the Target Property. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. The assessment revealed no evidence of *recognized environmental conditions, or historical recognized environmental conditions, or historical recognized environmental conditions* in connection with the property with the exception of the following:

1. Two USTs (one 540 gallon gasoline and one 560 gallon diesel) were removed from the site in June 1997. Analyses of soil samples collected beneath the fill end of each UST identified residual concentrations of TPHg, benzene, toluene, xylenes, and MTBE in soil, and were indicative that a release had occurred at the site. No groundwater was encountered during UST removal activities. Waste oil was also historically discharged to the ground surface at the site for an unknown duration of time. In June 1997, excavation activities were performed at the site to remove petroleum hydrocarbon impacted soil in an area measuring 12 feet wide, by 25 feet long, to depths between 2.5 and 6.5 feet bgs. Following excavation, confirmation soil samples were collected at the base of the excavation which identified residual concentrations of TPHd, BTEX, MTBE, and total oil and grease in soil. No groundwater was encountered during the excavation activities. According to information reviewed for the preparation of this Phase I ESA, the Contractor concluded that residual concentrations in soil were below SMCEHD guidelines and recommended closure of the UST and waste oil spill area, however, no closure letter was found in a search of SMCEHD files. The documented releases associated with the UST and waste oil disposal area, the absence of an evaluation of whether historic releases have impacted groundwater beneath the site, and the absence of a closure letter from SMCEHD are considered recognized environmental conditions.

The following items were noted, but are not recognized environmental conditions as defined by ASTM methodology, and may be of some significance in future redevelopment activities at the site:

- 1. Above ground gasoline and diesel storage tanks
- 2. Septic tank with associated leach field
- 3. PCB-containing light ballasts in fluorescent light fixtures
- 4. Asbestos-containing building materials
- 5. Lead-containing paints
- 6. Mercury-containing items.

10.0 LIMITATIONS

The staff of SCA Environmental, Inc. has prepared this report for <u>MIG | TRA</u> <u>Environmental Sciences, Inc.</u> and <u>the County of San Mateo</u> under the professional supervision of the principal and staff whose signatures appear hereon. Neither SCA Environmental, Inc., nor any staff member assigned to this investigation has any interest or contemplated interest, financial or otherwise, in the subject or surrounding properties or which may be responsible for environmental issues identified during the course of this investigation, and has no personal bias with respect to the parties involved.

The information contained in this report has received appropriate technical review and approval. The conclusions represent professional judgments and are founded upon the findings of the investigations identified in the report and the interpretation of such data based on our experience and expertise according to the existing standard of care. No other warranty or limitation exists, either express or implied.

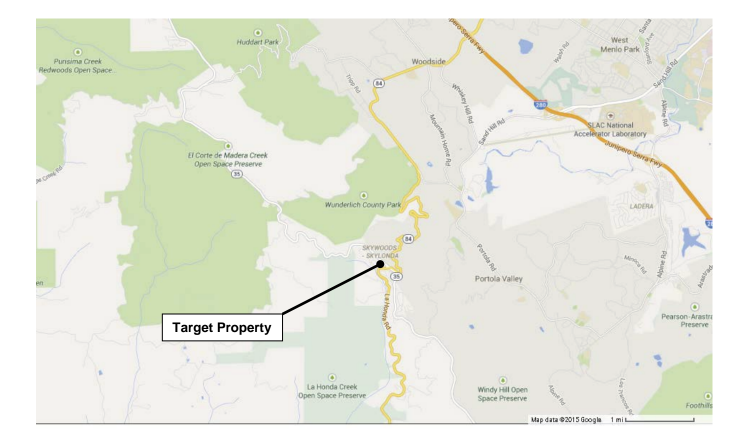
The investigation was prepared in accordance with the most current (E-1527-13) American Society of Testing and Materials (ASTM) methods for environmental site assessments. The report is prepared solely for the use and benefit of <u>MIG |</u> <u>TRA Environmental Sciences</u>, Inc. and the County of San Mateo. No other party may use this report, for any purpose, without the written authorization of a Principal of SCA.

In preparing this report, SCA has relied upon information provided by others. SCA has not verified the accuracy or completeness of this information. Should information provided by others prove to be inaccurate or incomplete, SCA's findings, conclusions, and recommendations provided herein may not be valid.

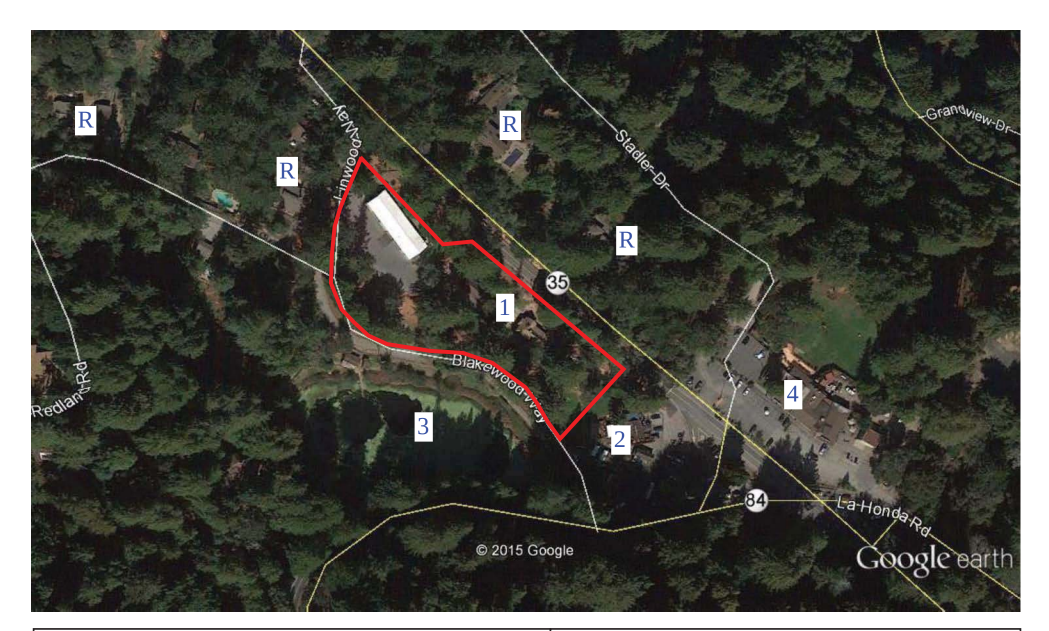
Please note that relevant ASTM standards require re-preparation of Phase I assessments after six months if they are to be used for funding, development, or other decision-making purposes. This document is not to be used for zoning or planning purposes and does not address seismic, aesthetic or noise issues.

Phase I Environmental Site Assessment (March 31, 2015) County of San Mateo, Skylonda Fire Station No. 58, Woodside, CA SCA Environmental Project No. F11578.01

FIGURES



Source: Google Maps	Vicinity Map Phase I Environmental Assessment for Skylonda Fire Station #58 17290 Skyline Blvd Woodside, CA SCA Project #F11578.01	Figure 1
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LEGEND:

Approximate Site Boundary

- 1. Site
- 2. Alice's Restaurant / Alice's Station
- 3. Reservoir
- 4. Mountain Terrace

R. Residential Property



ENVIRONMENTAL, INC.

SITE DIAGRAM Skylonda Fire Station No. 58 17290 Skyline Blvd. Woodside, CA SCA Project #F11578.01

Figure

2

Phase I Environmental Site Assessment (March 31, 2015) County of San Mateo, Skylonda Fire Station No. 58, Woodside, CA SCA Environmental Project No. F11578.01

APPENDIX A

SITE PHOTOGRAPHS



Photo 1: View of Office and Barracks Buildings onsite.



Photo 3: View of AT&T Communication shed onsite.



Photo 5: View of septic system area.



Photo 2: View of Apparatus Building.



Photo 4: View of paved parking area adjacent to Apparatus Building. Leach Field is located below pavement.



Photo 6: View of Aboveground Storage Tank adjacent to Apparatus Building.

SITE PHOTOGRAPHS Skylonda Fire Station No. 58 17290 Skyline Blvd. Woodside, California



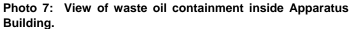




Photo 8: View of onsite propane tank.



Photo 9: View of chemical storage inside Apparatus Building.



Photo 11: View of onsite oxygen tank storage inside Photo 12: View of Drafting Pit. Apparatus Building.



Photo 10: View of chemical storage inside Apparatus Building.



SITE PHOTOGRAPHS Skylonda Fire Station No. 58 17290 Skyline Blvd. Woodside, California



Photo 13: View of minor hydrocarbon staining inside Apparatus Building



Photo 15: View looking east toward Skyline Blvd. and residential property.



Photo 17: View of adjacent reservoir area southwest of the site.



Photo 14: View looking northwest of adjacent residential property.



Photo 16: View of Alice's Restaurant and Alice's Station located southeast of the site.

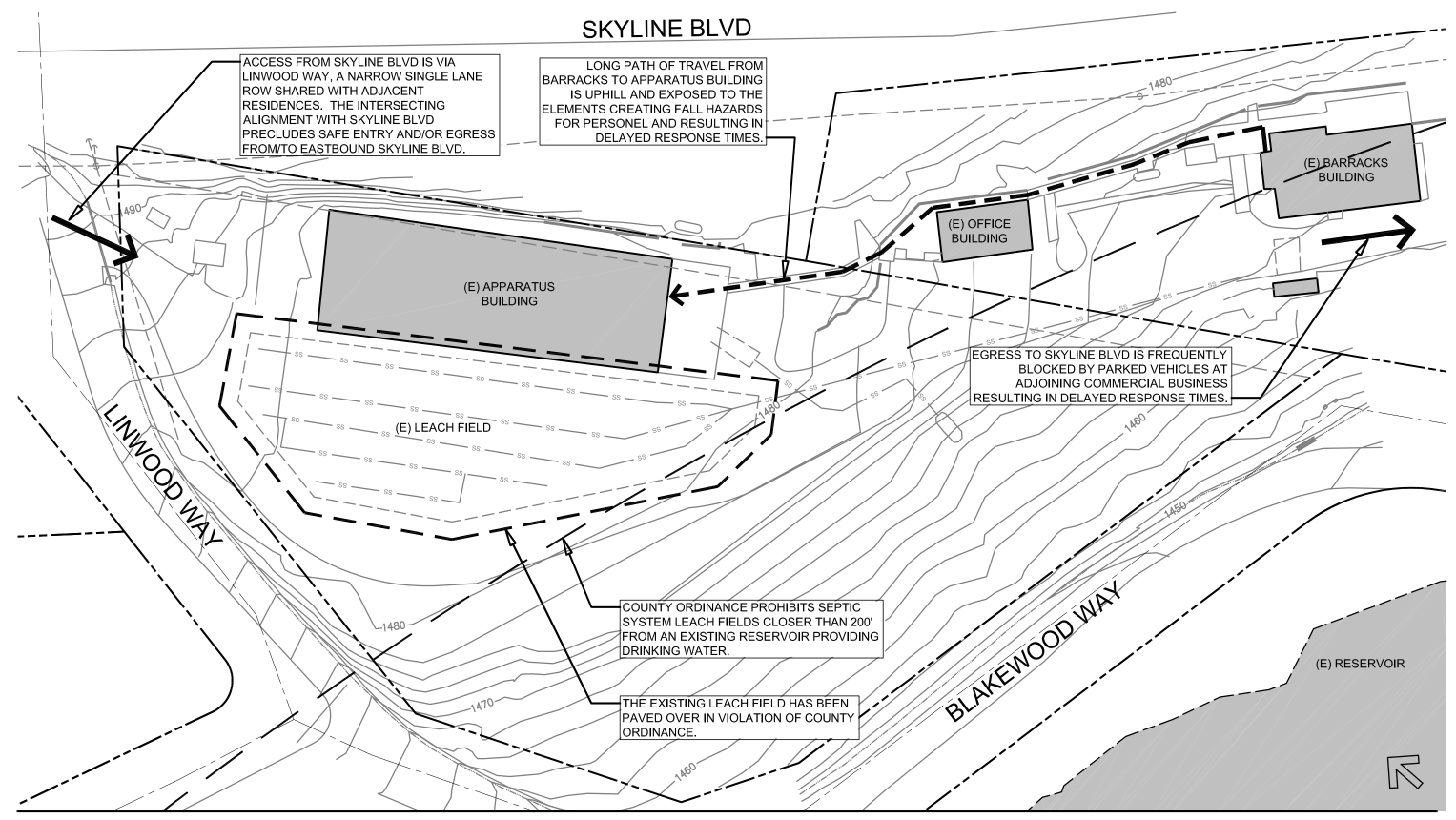


Photo 18: View of adjacent reservoir area southwest of the site.

SITE PHOTOGRAPHS Skylonda Fire Station No. 58 17290 Skyline Blvd. Woodside, California Phase I Environmental Site Assessment (March 31, 2015) County of San Mateo, Skylonda Fire Station No. 58, Woodside, CA SCA Environmental Project No. F11578.01

APPENDIX B

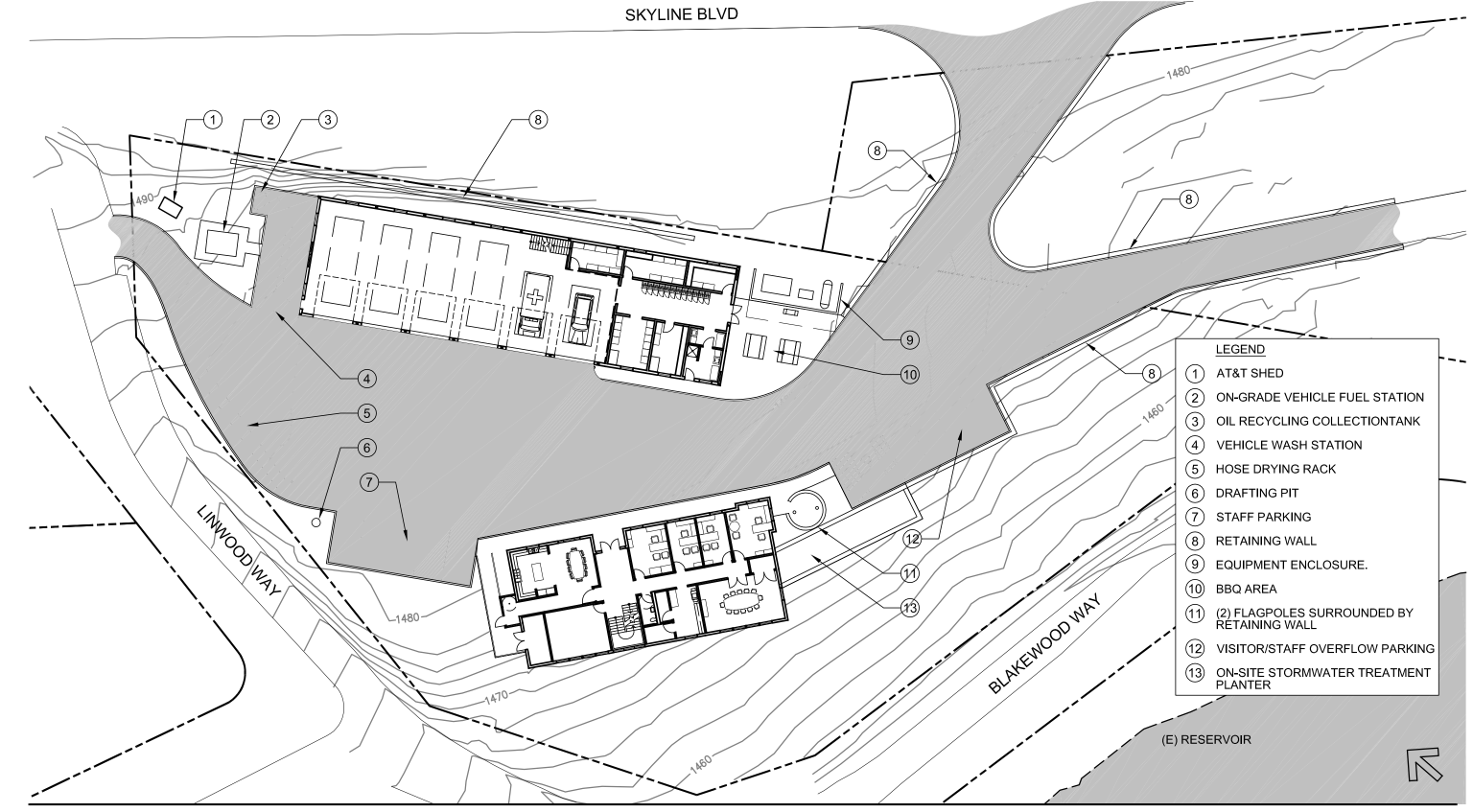
MISCELLANEOUS CORRESPONDENCE AND INTERVIEWS





471 NINTH ST OAKLAND CA 94607 P 510 287 9710 F 510 287 9713 MWAARCHITECTS.COM Sky Londa Fire Station No. 58

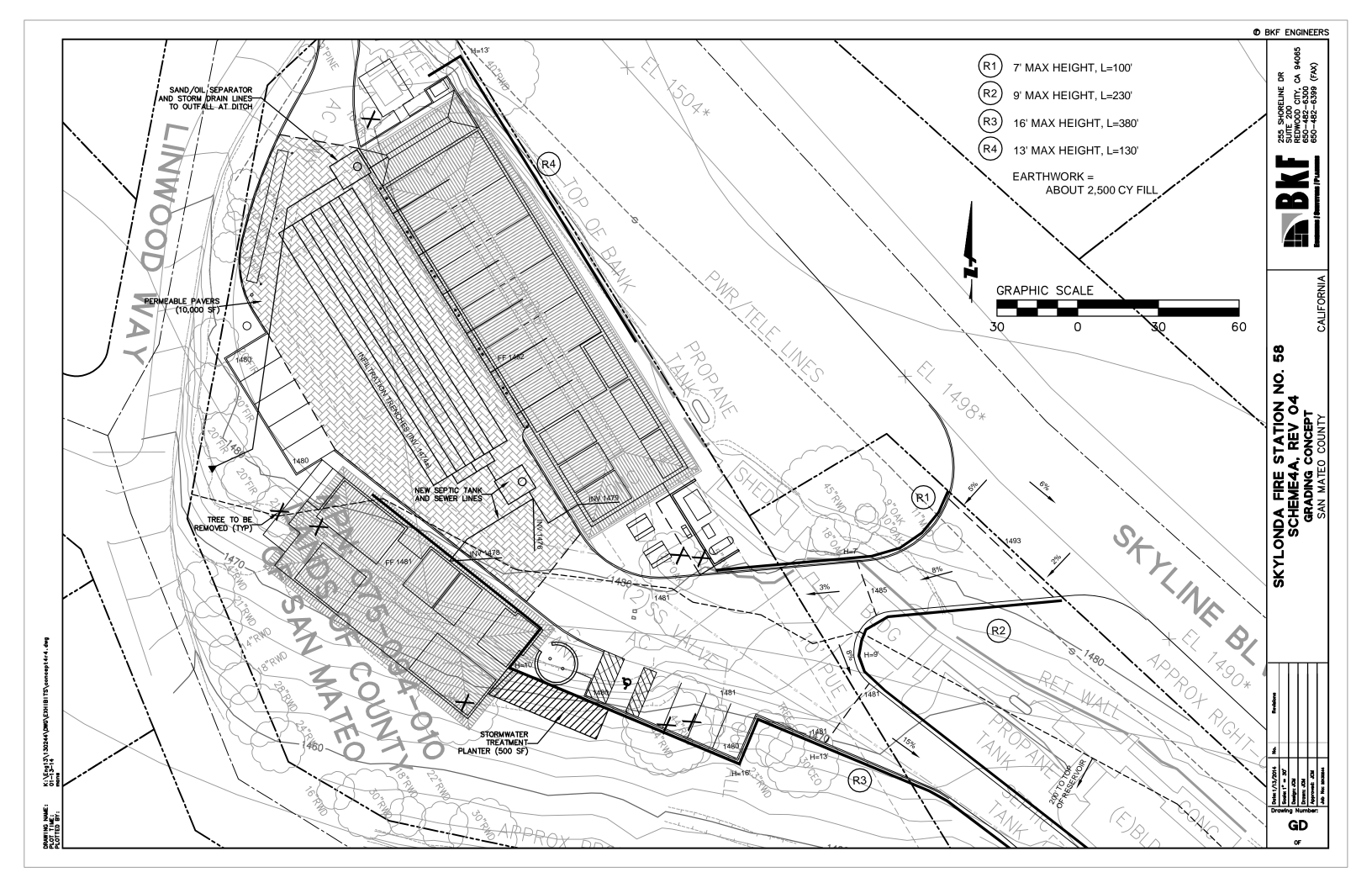
Existing Site Analysis Scale: 1/32"=1'-0"





471 NINTH ST OAKLAND CA 94607 P 510 287 9710 F 510 287 9713 MWAARCHITECTS.COM Sky Londa Fire Station No. 58

Architectural Site Plan Scale: 1/32"=1'-0" Jan. 10, 2014





ENVIRONMENTAL, INC.

Site Name & Address: Skylanda Fire Station

SCA Project Number:_

Issue	Yes	No
Environmental Cleanup Liens Filed or Recorded Against the Property		
Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? If so, please specify.		×
Activity & Land Use Limitations That are in Place on the Site or That Have Been Filed or Recorded in a Registry		
Are you aware of any activity and use limitations, 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?		×
Specialized Knowledge or Experience		
Do you have any specialized knowledge or experience related to the property or nearby properties relevant to identifying conditions indicative of releases or threatened releases at the subject property? If so, please explain.		×
Relationship of the Actual Purchase Price of the Property to the Estimated Fair Market Value of the Property with No Contamination		
Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is due to contamination that is known or believed to be present at the property? If so, please explain.	NIA	A
Commonly-Known or Reasonably-Ascertainable Information About the Property		
 Are you aware of commonly-known or reasonably-ascertainable information about the property that would help identify conditions indicative of releases or threatened releases? For example, do you know of any: Past uses of the property? If so, please specify. Has been fire station site Specific chemicals affecting the property? If so, please specify. Since prior 1930/r 		×
 Spills or other chemical releases affecting the property? If so, please specify. Any environmental cleanups affecting the property? If so, please specify. 		
The Degree of Obviousness of the Presence or Likely Presence of Contamination at the Property, and the Ability To Detect the Contamination by Appropriate Investigation		×
Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property? If so, please specify.		
There is an existing generator, diesel fuel tank, propar parking area onsite. Rundelse	e tru	ak
Signature		

THERESA A. YEF Printed Name

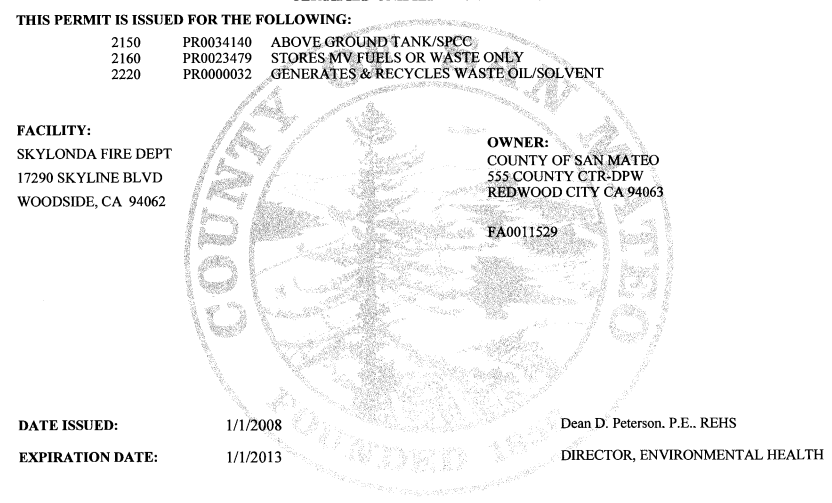
Date Date

ENVIRONMENTAL HEALTH SAN MATEO COUNTY



Protecting Our Health and Environment

CERTIFIED UNIFIED PROGRAM AGENCY



THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

PERMIT 07- 2087

PERMIT CONDITIONS



455 County Center, 4th Floor, Redwood City, CA 94063

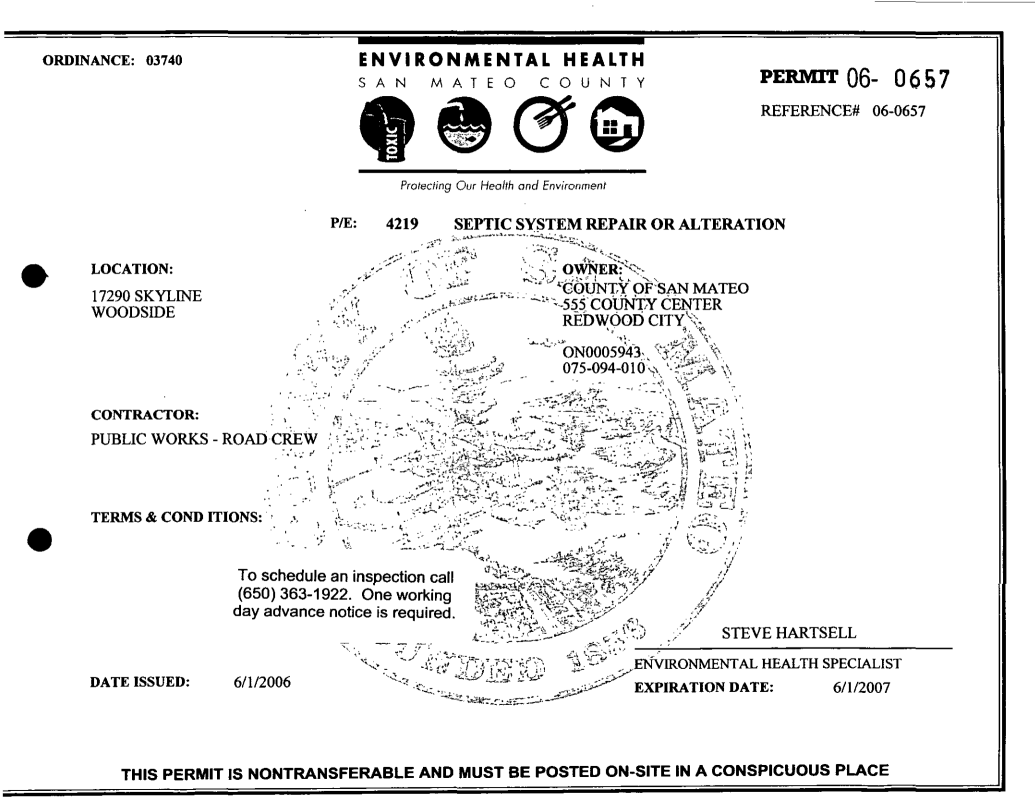
Protecting Our Health and Environment

Facility Identification Number: FA0011529

In order to maintain the **Permit to Operate**, the permit holder must comply with the following provisions of related laws concerning management of hazardous materials. Any violation of the conditions may be cause for revocation of the **Permit** to operate.

- a. Hazardous Materials Business Plan Program: California Health and Safety Code, Division 20, Chapter 6.95, Article 1 and Title 19 California Code of Regulations.
- b. California Accidental Release Prevention Program (Cal-ARP): California Health and Safety Code, Division 20, Chapter 6.95, Article 2 and Title 19, California Code of Regulations.
- c. Hazardous Waste Generator Program: California Health and Safety Code, Division 20, Chapter 6.5, Articles 1-13, Section 25100 et seq., and Title 22, California Code of Regulations, Chapter 20
- d. Aboveground Petroleum ACT SPCC Plans: California Health and Safety Code, Division 20, Chapter 6.67 and 40 CFR 112.
- e. Tiered Permit On-Site Hazardous Waste Treatment: California Health and Safety Code, Division 20, Chapter 6.5 Article 9, and Title 22 California Code of Regulations, Chapter 20

The Permit to Operate is to be maintained on-site and is valid for a period of five (5) years.



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San Mateo County Department of Health Services 590 Hamilton Street, Redwood City, CA 94063

Permit toREPAIR & SUPTIC SYS	STUA. TWO NEW	
DRAIMFIELD, 100° LOUG.	No.	<u>STR-57-94</u>
·	Date	7/12/94
	Fee paid	FEE ISHEAPT
At 17290 SKYLINE BLAD.	APN	
ECODSIDE	Ordinance No	03101
This permit has been granted to:	·	
CDF SAN MATEO COUNTY 17290 Skyline Blvd. Hdodsier, CA 94062	ISSUED BY: STEVE	HARTSELL
Contractor: SAN MATEO CUENTY PUBLIC VOL	For the Direct Environmenta	N= 1 /-
ori prikry ugart fudlig wu	10min	Anon
JB Drecycled paper	RMIT IS NONTRANSFERABLE AND MUST BE ON-JOB SITE Permit shall be void if construction is not started within 90 days of date of this permit.	D.
	1 T	





July 6, 1994

Jeff Arias Supervising Stationary Engineer Public Works San Mateo County

Re: California Department of Forestry, 17290 Skyline Blvd., Woodside

Dear Mr. Arias,

We have received your application for a variance to the San Mateo County Septic Ordinance regulation that prohibits the pumping of sewage from the septic tank to the drainfield (II(D)11).

Environmental Health Staff has determined that no problems would be created for neighbors by the completion of this project as proposed, no practical alternative exists, and an unnecessary hardship (biweekly septic tank pumping) would be caused by the enforcement of this regulation.

I hereby grant this variance. All other regulations, codes, and/or ordinances remain in force.

Sin

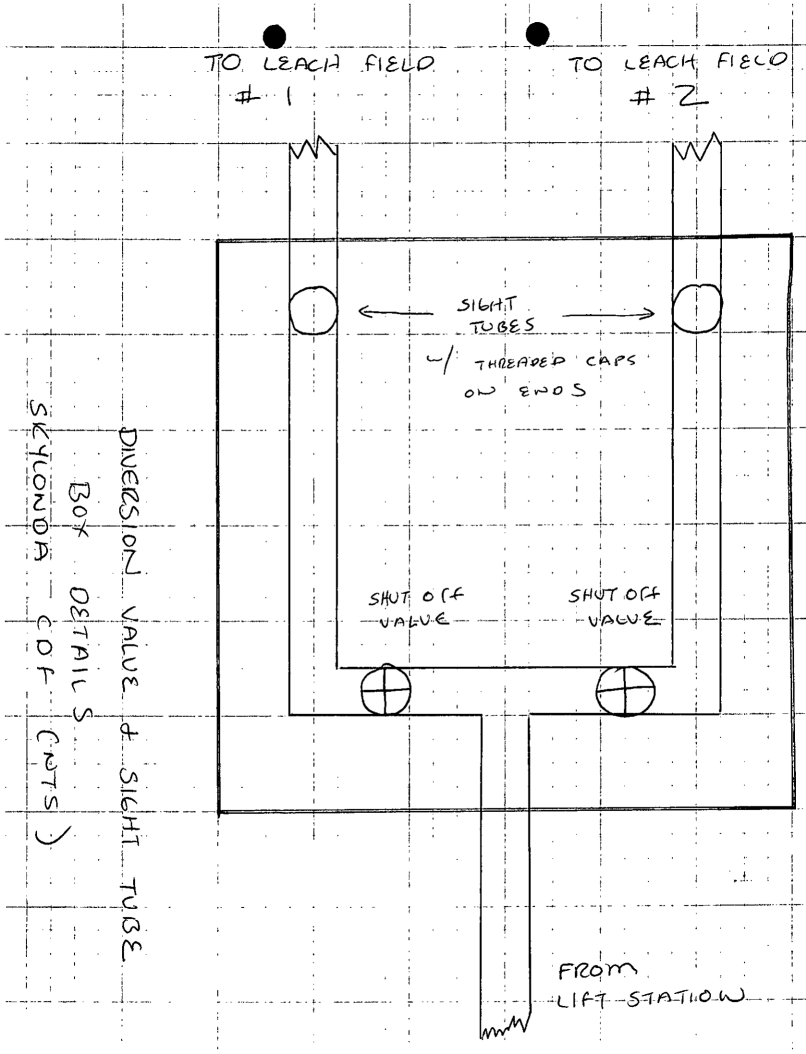
Brian Zamora, REHS, MPH Director of Environmental Health BZ/SH

> SAN MATEO COUNTY BOARD OF SUPERVISORS RUBEN BARRALES • MARY GRIFFIN • TOM FIUENING • TED LEMPERT • MICHAEL D. NEVIN

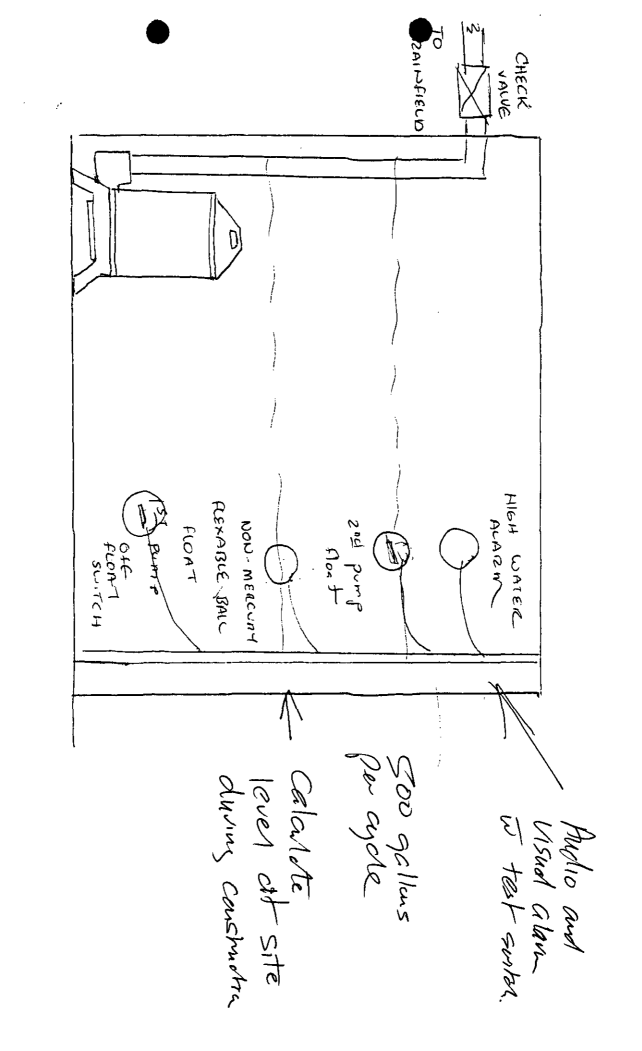
HEALTH SERVICES AGENCY DIRECTOR MARGARET TAYLOR ENVIRONMENTAL HEALTH SERVICES DIVISION DIRECTOR BRIAN ZAMORA, MPH, REHS

590 HAMILTON STREET, REDWOOD CITY, CALIFORNIA 94063 Phone (415) 363-4305 • tdd (415) 573-3206 • fax [415] 363-7882

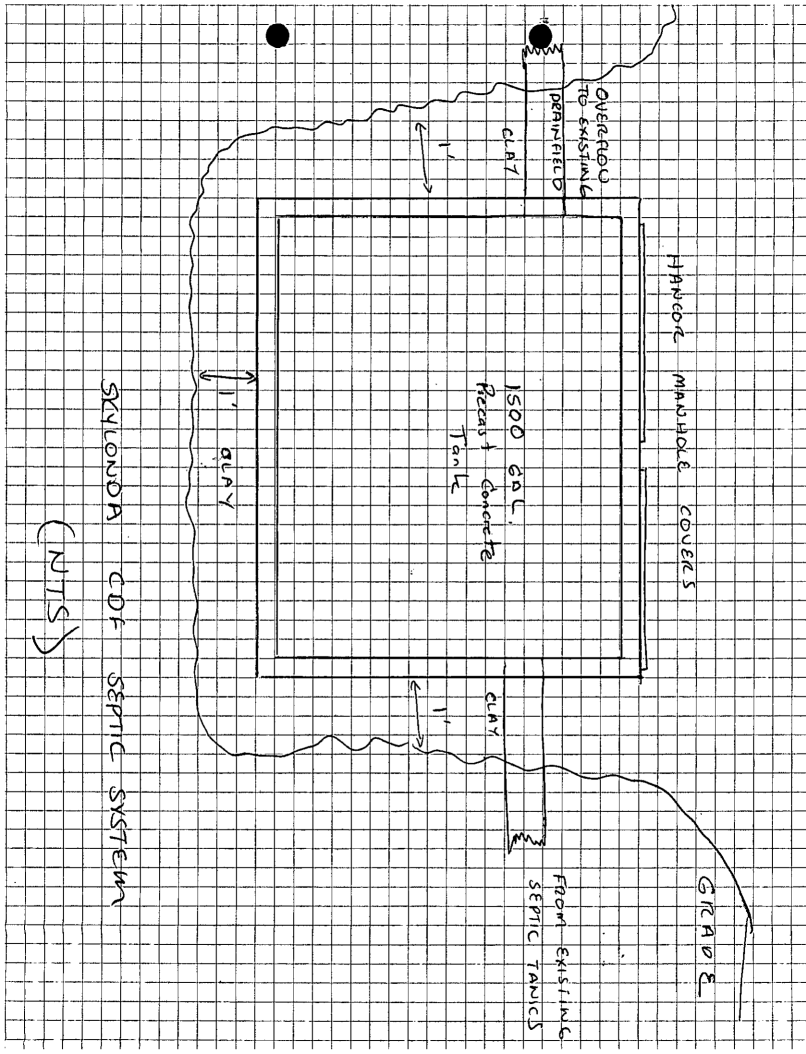
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			LTH SERVICES	
	455 County Center 4 th 1		-	
2006 SEPTIC APPLICA	(650) 363-4305	 FAX (650) 		millentier
NEW CONSTRUCTION:			(Fees must be submitted with a FEES SUBJECT TO CHANGE	ipplication)
□Other \$		\$ 27	□Wet Weather Testing	\$ 712
$\Box Site Exam \qquad \$ 748$	Repair/Alteration	eicipiez Et	Pressure Dosed	\$1,294
$\Box Perc Test \qquad \$1,360$	□Minor Repair/Alter	\$ 653	□Alt/Press Dose Annual	\$ 321
□Final Permit	□Alternative System	\$1,294	□Re-submittal for:	
\Box 1. <2500 ft ² \$1,360	□Insp. Cancellation	\$ 257		\$ 425
\Box 2. <3500 ft ² \$2,070	□Permit Appeal	\$ 213	□Tank Destruction	\$ 653
\Box 3. >3501 ft ² \$2,845	□Permit Extension (curren	t fee) 50%	□Variance	\$ 516
APPLICA	ATION FOR INDIVIDUAL	SEWAGE I	ISPOSAL SYSTEM PER	MIT
	Three plot plans MUST be s			
	(Make plans to sca	le 1"= 20' preferre	<u>(d)</u>	
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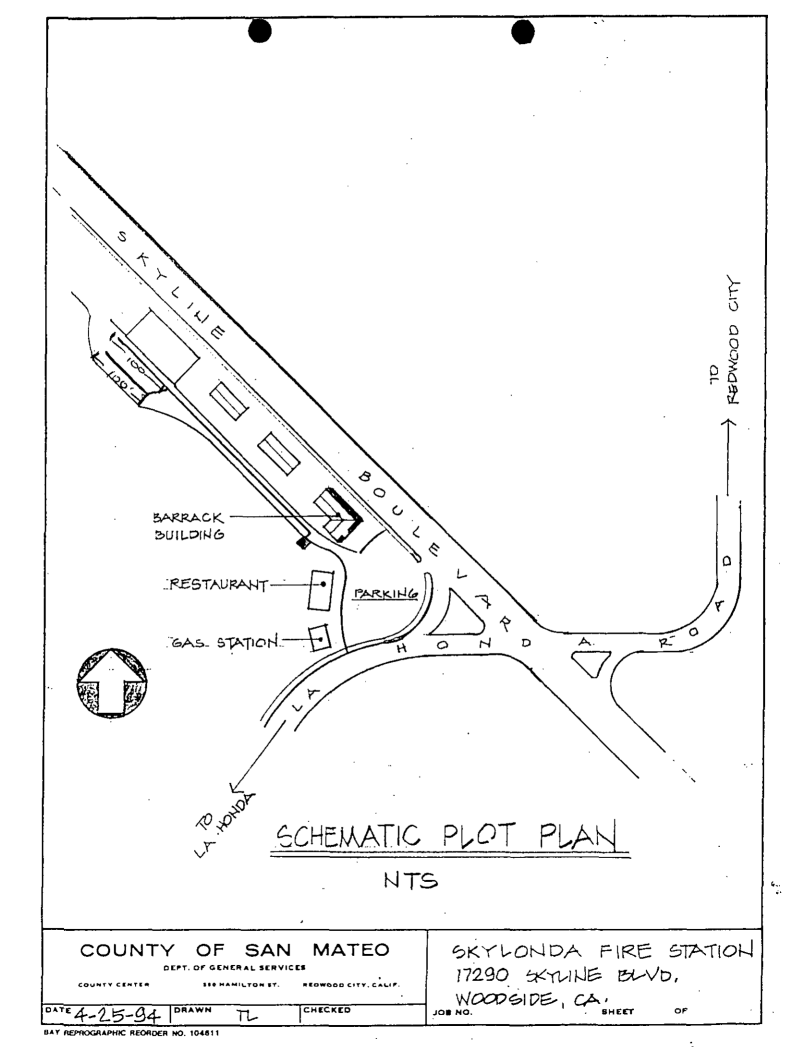
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4" ASPHALT TOPPING 4 concrete layer Campacted base native son Vocle Wack 14 trench Filter Fabrica 12' and G" above ne pipe drainline 6-8 SKYLONPA grase CDF TRENCH DETAIL

Sky live 1500 gallon Concrot houghes Hill grouity feed old (ive will be energencep 3 in PVC 40 line from p **.** **.** . _. _ . _ . _ . _ Well on property -.. - - -· · · · · ------· · · · · · · · · · · · · · · 411 _____ - · · · · · · · · · ·- - - · - · ------ - - - - - - -- ----_ ___ ___ - + - -- - ----_____ _____ --- ··· - - - - - -· · · · · · -----

letter of Variance - signed Openp 2 put under mocod tarmac protecting plan makery pip _ . _ ----------------· - ---- • • ----. ..-• • • • • • • • • ------ -- · • · · · · · · · · · · · · · · ---. -. -----

COUNTY OF SAN MATEO



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ADDAUED INST	ing IM				
eve H-paged 5-31-94	18:40 m				
	COMPLAI	Λ	REFERR	AL REF	PORT
Complaint or refer	ral received by	Jonie			J- 3/-94
From: HHUP	HUMPELL	Skylond	ta.	· · · · · · · · · · · · · · · · · · ·	Phone: 851-0/54
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Ś COUNTY OF SAN MATEO 1 Health Services Agency Sweeps# Environmental Health Division ų 1 File# paged 0:40 111. Stere COMPLAINT AND REFERRAL REPORT low Date J- 3/-94 Complaint or referral received hy Phone: From: londa Blakewood 127 Address: _ Phone: Regarding: . Address: a dus some bo Alphi l ni Subject: here, Was wa P a. u. 10 MUNDIN wo he 0 ano m C for follow-up or investigation. Assigned to ____ Comments (use supplemental comment sheets if necessary) . . 9.44 ٩ ٩,

COUNTY OF SAN MATEO

Public Works Department

DATE: 01 June 94

TO: Enviromental Health

FROM: Jess Arias, Supervising Stationary Engineer
SUBJECT: Skylonda Septic System
Here are the details on the septic system at Skylonda CDF

Install one precast concrete 1500 gallon tank and covers Install emergency drain line to existing drainfield (overflow) Install 3 in. PVC Sch. 40 line from pump chamber to new drainfields Install two drainfields 125 ft. long, 8 ft. deep and 18 in. wide Locate drainfields 200 ft. from reservoir. Install two 2 HP ABS Pumps and controls

PUMP DETAILS: ABS Model SESH-20WAl 2HP 230V Single Phase Max.GPM /head : 140 @ 10 ft. Min.GPM /head : 20 @ 80 ft.

TANK DETAILS: 1500 GallontPrecast2Concrete Hancor manhole covers 1 ft. min. clay liner around tank

SYSTEM OVERVIEW : System is designed so that in case of a pump failure or maximum flow condition the second pump will activate as a backup. In case of total failure the tank will overflow to the old (existing) drainfield.

IIInstall high water alarm system

SAN MATEO COUNTY-LAND USE ENVIRONMENTAL HEALTH SERVICES Field & Data Sheet Serpervis Englission Jesse Arias (415) 363-4305 FAX: (415) 363-7882 3696465 Date: 4-25-94 Lot# SKy ine Applicant: Complaint Site Address: Failing septic & Sur 2001 06 vo serito iv ALC Y el GYOG Ara face 05 ; mateles firm e o an unaccentation dressed in poses a significant 7 eat public water supply. - Have system pumped by 4-27-94, have repair started as soon as possible (if it will take more than 2 weeks to start other measures - portable toilets, no washing clothesetc. must be instituted), Calline

RECEIVED BY

SAN MATEO COUNTY-LAND USE **ENVIRONMENTAL HEALTH SERVICES** Field & Data Sheet (415) 363-4305 FAX: (415) 363-7882 Date: 5-31-94 APN# Lot # Blakimond + -Skyline Site Address; Applicant: iter City 00 Ser Lice. person De Or Ňΰ juta When or my office Please contact mecon anhing ty by town o'v ou probbm. Also have system, pomped. prevent rainfall, Von immediatere, to Supp water 9 REHS **RECEIVED BY** 363470

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RE	Dressing Rooms Ventilation	59 61	60 62										
FACILITIES	Floors Walts/Ceiling	63 65	64 66			<u> </u>					110		
FACIL	Janitorial Fac. Lighting	67 69	68 70	\square	ebt	A	Yiq	<u>s</u>	$\sqrt{3}$	<u>3</u>	<u>795</u>	> 3	
ER	Clothing/Linen Living Quarters	71 73	72 74	5	uper u	<u>`s.</u> `	Stat	<u> </u>	ns Ne	dr			
OTHER	Signs/Permits	75	74										
	ıblishment Status: □ 78G□ 79A□ 801	FD 81	PC							$\cdot \sim $	~	E	
	al Action: ound closure V	C & D	0								\geq		
	DITIONAL INSPEC								$\overline{}$		$\overline{\ }$		
	QUIRED FOR COM				•					<u></u>			-
1	YOND A NORMAL PECTION VISIT W			3	63 4	798	}			Received I	By:	1	1 1
RAT	BILLED AT AN H FE AS ALLOWED UNTY ORDINANC	BY	.Ү	St	63 4 eue	Hay	rtsel	(, ¢	REHS	REHS:	NH.	baj	flit
3	}				<u></u>		,				<u> </u>		5720-3

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F.

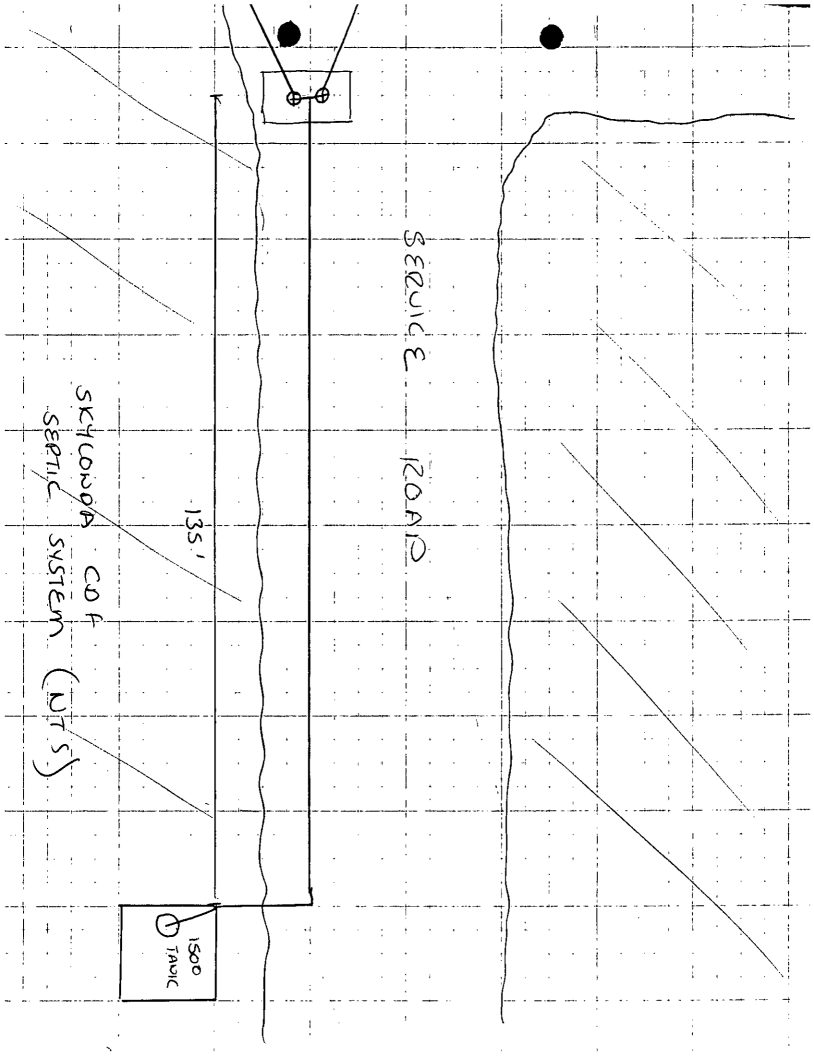
SAN MATEO COUNTY-LAND USE **ENVIRONMENTAL HEALTH SERVICES** Field & Data Sheet (415) 363-4305 FAX: (415) 363-7882 Date: 8-(0-9 Lot# APN# 9 Site Address: Applicant: Zip City_ 150 ic ton FOR Sed Dump no 25 on . (1)e (1) a. Dr 10 < S1 Irc. 1 or emonge <u>,</u> 5 SCU < < 00 please submit as built. RECEIVED BY

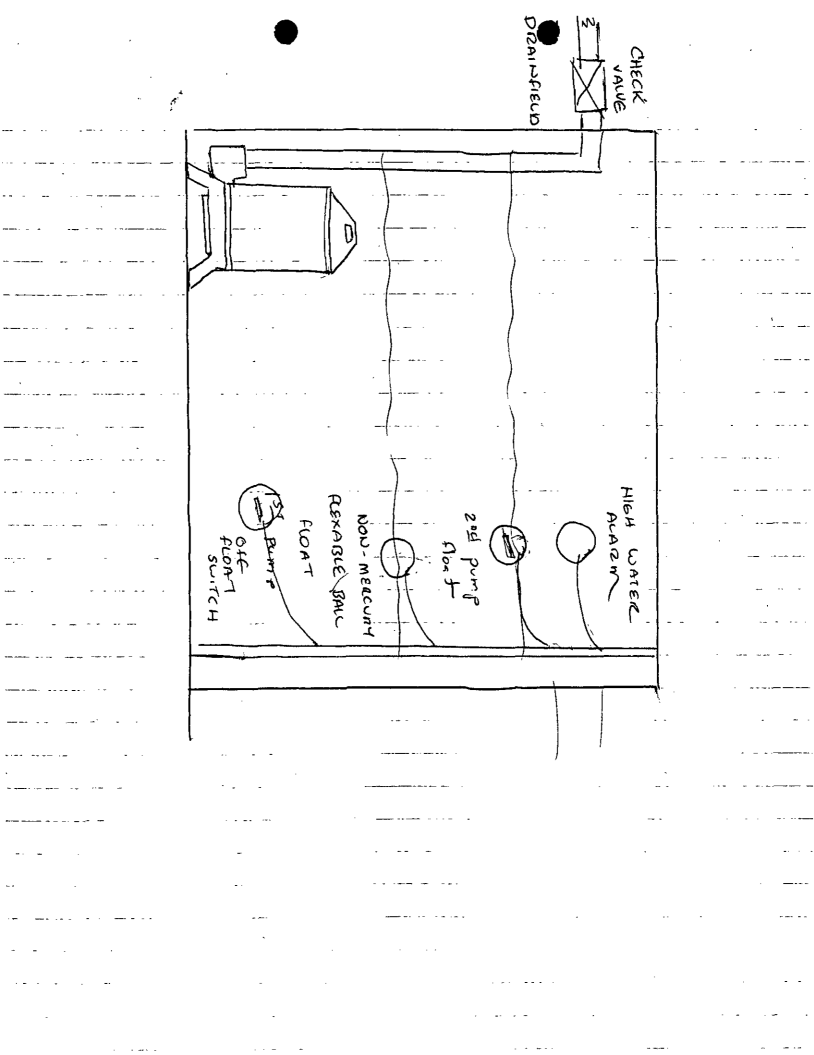
١.

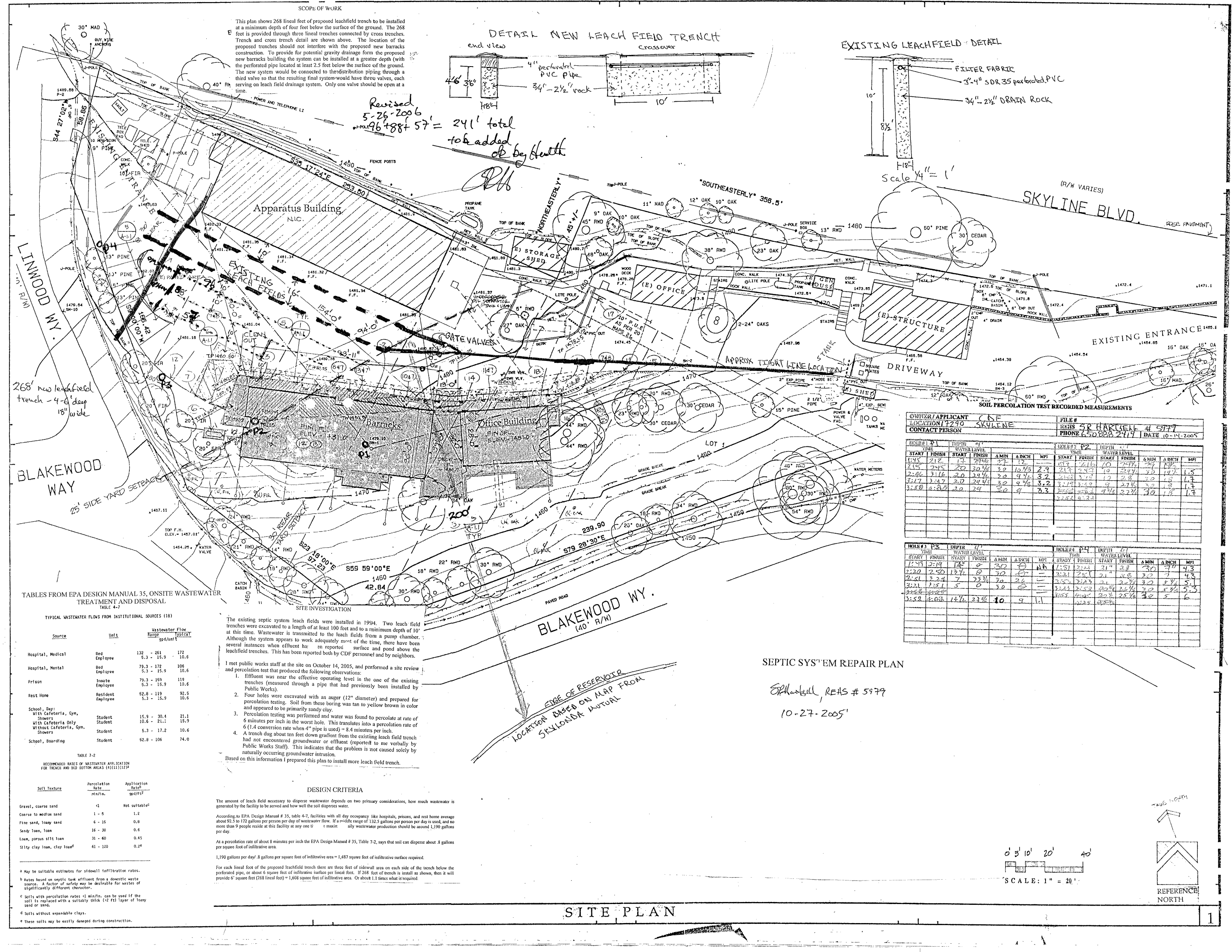
SAN MATEO COUNTY-LAND USE ENVIRONMENTAL HEALTH SERVICES Field & Data Sheet (415) 363-4305 FAX: (415) 363-7882 Date: 8 _Lot #_ APN #_ Ć ine L Site Address: (Applicant: City_4 ρ Zip C rorlach 11 NP 11 be ھ C 75 . REHS **RECEIVED BY**

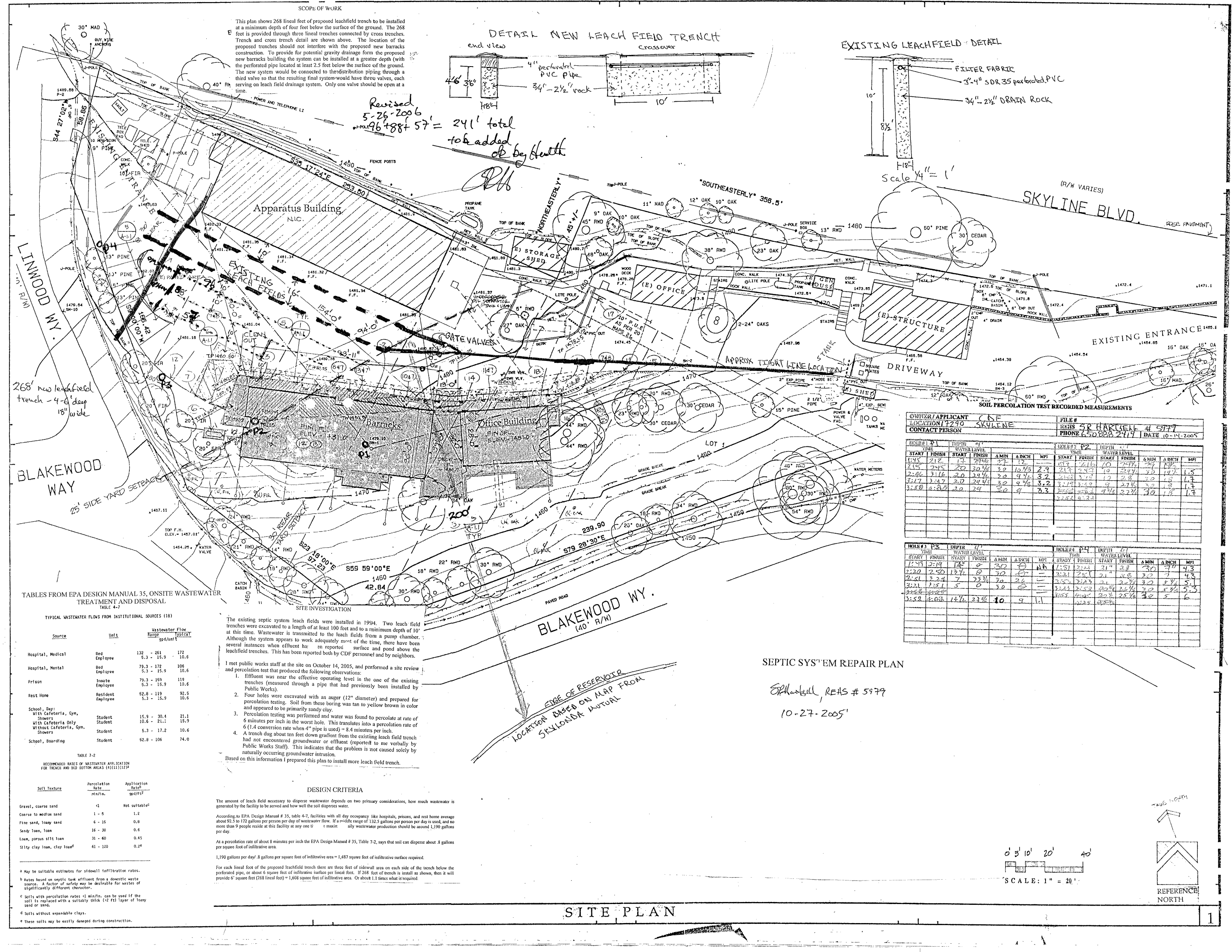
SAN MATEO COUNTY-LAND USE ENVIRONMENTAL HEALTH SERVICES Field & Data Sheet (415) 363-4305 FAX: (415) 363-7882 1-4 Date:_8 Lot# APN#_ ř Sol Site Address: Applicant: City_(1 .7in lain \mathcal{W} a \mathcal{O} 00 0 NP 0 1 he V ŧ, \sim o Ċ ١ **٦**٨ 11 5 \bigcirc ÷ . ~ 3 17 RECEIVED BY REHS ٠,

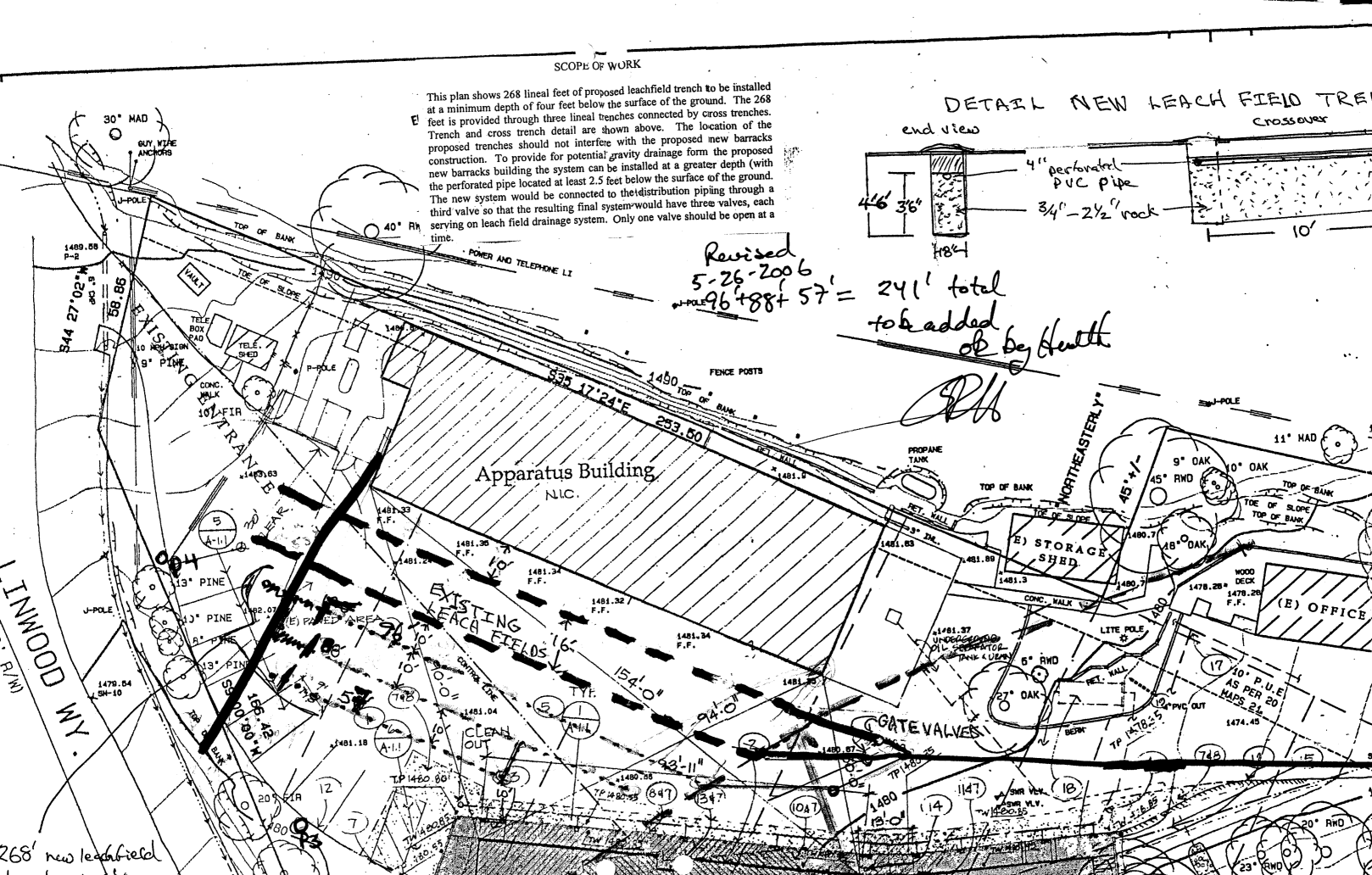
13160 **FRUN** BAR MATED LOUNTU T. THIS BOARD 363 78 EAX Office of Kevironmental Health 590 Mamilton Street Redwood City, CA 94063 New Construction Uo Fec * Repair B.I. Flan Check No. Date. Paid L.K. Permit No. Receipt No. APPLICATION FOR INDIVIDUAL SEWAGE DISPOSAL SYSTEM PERMIT Two Flot Flans MUST accompany this application for NEW . . construction ONLY - scale 1" = 20") -(Filled out by applicant) POUL CONTRACTOR SON CVINER. OLLY K ADDRESS PHONE 363 4 1860 TXONE LOT BLOCK A.P. NO. SUBDIVISION ------* STREET COMMINITY -NUMBER OF BEDROOMS LOT SIZE NEW HOUSE CONSTRUCTION _____ ADDITION TO HOUSE SOURCE OF WATER SUPPLY (Name if other than well of spring) Workman's Compensation Insurance coverage. I carrify that in the performance of the work for which this permit is being seded I shall not employ may person in any meaner so as to become subject the Workman's Compensation laws of California. <u> కనిక్</u> DATE: OS JUM SIGNED : (Official Use Only) /Building Appli--17 - SH By: · Date Permit Approved cation signed (deco) Aver.__ . Soil Jave. Aates (if required) Div. Velve zal. Septic Tank liquid capacity ... 100 ness drainfield Drainfield length and design no Sur be emerger - 40 wireing Date of final installation inspection . NOT STARTED CONVLETED ____ DISFOSAL SYSTEM: PERMIT APPLICATION REJECTED PERMIT VOIDED (data) (date)

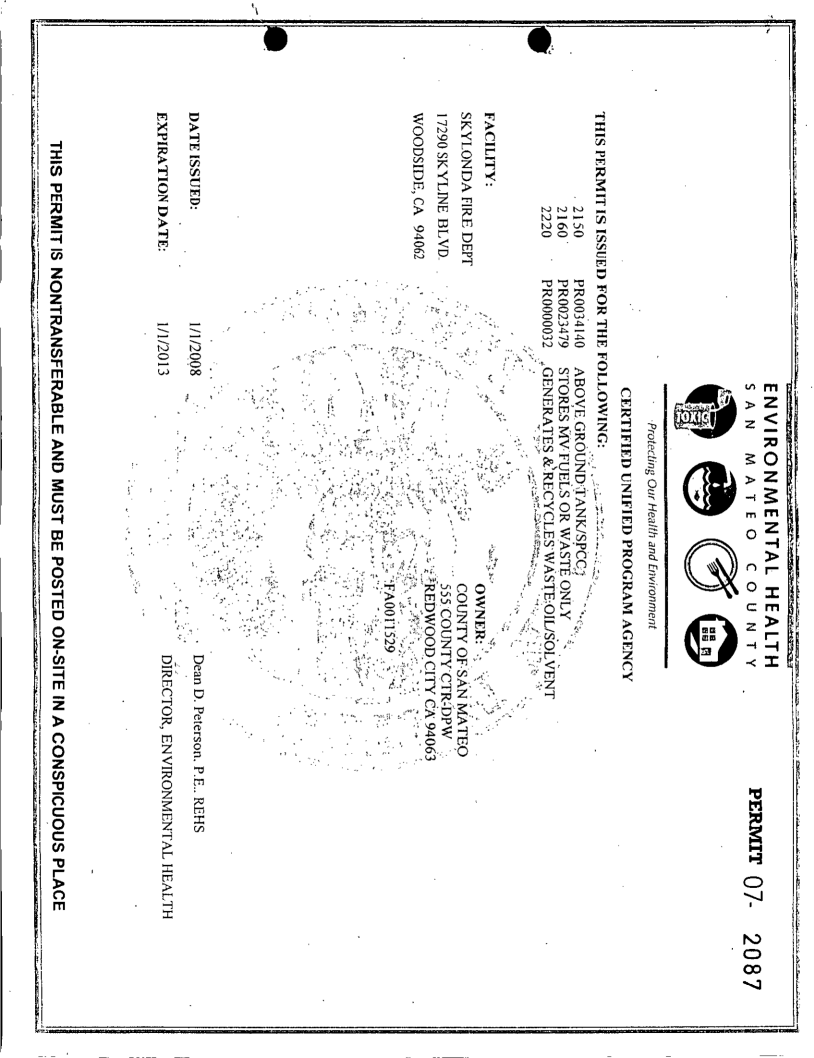














PERMIT CONDITIONS

455 County Center, 4th Floor, Redwood City, CA 94063

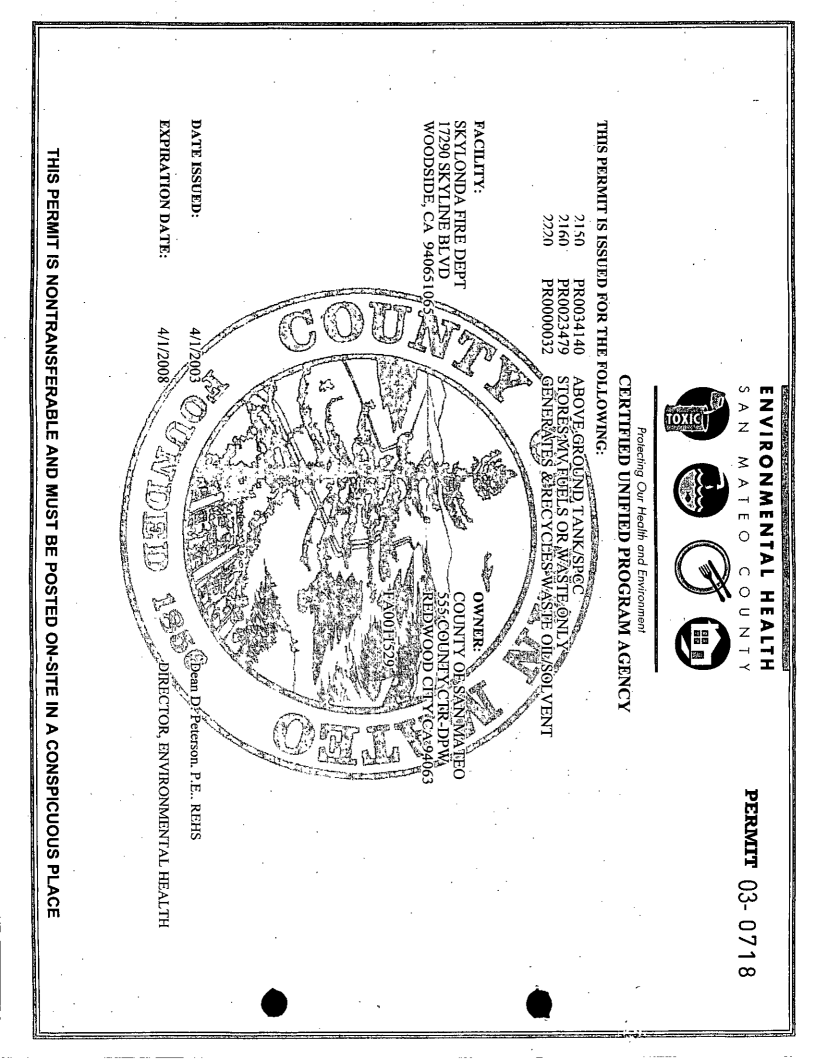
Protecting Our Health and Environment

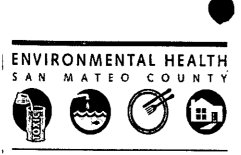
Facility Identification Number: FA0011529

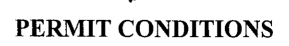
In order to maintain the **Permit to Operate**, the permit holder must comply with the following provisions of related laws concerning management of hazardous materials. Any violation of the conditions may be cause for revocation of the **Permit** 'to operate.

- a. Hazardous Materials Business Plan Program: California Health and Safety Code, Division 20, Chapter 6.95, Article 1 and Title 19 Calfornia Code of Regulations.
- b. California Accidental Release Prevention Program (Cal-ARP): California Health and Safety Code, Division 20, Chapter 6.95, Article 2 and Title 19, California Code of Regulations.
- c. Hazardous Waste Generator Program: California Health and Safety Code, Division 20, Chapter 6.5, Articles 1-13, Section 25100 et seq., and Title 22, California Code of Regulations, Chapter 20
- d. Aboveground Petroleum ACT SPCC Plans: California Health and Safety Code, Division 20, Chapter 6.67 and 40 CFR
 112.
- e. Tiered Permit On-Site Hazardous Waste Treatment: California Health and Safety Code, Division 20, Chapter 6.5 Article 9, and Title 22 California Code of Regulations, Chapter 20

The Permit to Operate is to be maintained on-site and is valid for a period of five (5) years.







455 County Center, 4th Floor, Redwood City, CA 94063

Protecting Our Health and Environment

Facility Identification Number: FA0011529

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Make changes/corrections in RED ink or pencil.

:_____

:_____

(Circle One) Active/Inactve

INFORMATION CHANGE (date)

New Owner ID : _____

OWNERSHIP CHANGE (date)

Record Selection Criteria: Facility ID FA0011529

permit expiration date

OWNER FILE INFORMATION

	OW0012842 COUNTY OF SAN MATEO
Owner Address:	555 COUNTY CENTER-5TH FLR REDWOOD CITY, CA 94063
Home Phone:	650-363-4488
Work/Business Phone:	Not Specified
Mailing Address:	555 COUNTY CTR-DPW

REDWOOD CITY, CA 94063 Care of: COUNTY OF SAN MATEO-RUDY LOPEZ

FACILITY FILE INFORMATION

Facility Name:	FA0011529 SKYLONDA FIRE DEPT 17290 SKYLINE BLVD		
Phone:	WOODSIDE, CA 94062 650-851-1860		
Mailing Address:	17290 SKYLINE BLVD WOODSIDE, CA 94062	-	
Care of:	SKYLONDA FIRE DEPT	-	

ACCOUNTS RECEIVABLE FILE INFORMATION

Account ID:	AR0011529			
Invoice c/o Name	COUNTY OF SAN MATE	O-RUDY LOPEZ	Mail Invoices to:	Owner / Facility / Account
Permit and Invoice Mail to	555 COUNTY CTR-DPW			(Circle One)
	REDWOOD CITY CA 94	D63		
Anniversary Date:	1/1/1994	Permit Expiration:	4/1/2008	
Program/Element and Description	Record ID	Employee ID and Nam	ne Status	UST(s) Transfer to // Linked New Owner?

Pro	Program/Element and Description		Employee ID and Name	Status	Linked N		Delete			
222	20 - GENERATES & RECYCLES WASTE OIL/SOI	PR0000032	EE0003280 - DIRK JENSEN	Active	0	Y	N	Α	ī	D
230	00 - UNDERGROUND TANK - GENERAL	PR0022731	EE0001020 - TERESA ARAGONA	Inactive	3	Y	N	Α	I.	D
216	60 - STORES MV FUELS OR WASTE ONLY	PR0023479	EE0003280 - DIRK JENSEN	Active	0	Y	Ν	Α	ł	D
215	50 - ABOVE GROUND TANK/SPCC	PR0034140	EE0003280 - DIRK JENSEN		0	Y	N	Α	ł	D
309	0 - STORMWATER ANNUAL INSPECTION FEE	PR0039429	EE0003280 - DIRK JENSEN	Active	0	Y	Ν	Α	1	D
600	00 - CUPA OVERSIGHT/STATE SURCHARGE	PR0043403	EE0003280 - DIRK JENSEN	Active	0	Y	N	Α	I.	D

	~~		i =							
Date run : 9/3/2002 7:58:20AM Run by :			County, Enviror Information as c					Repor Page		930 2 1
Record Selection Criteria: Facili	y ID FA0011529		· · · · · · · · · · · · · · · · · · ·	<u></u>			•	<u></u>		
' 	rmit expiration dat	9					•			
<u>.</u>	mint expiration dat	<u> </u>		Make changes	/corrections	in RED ink	or pe	ncil.		
			,	INFORMATIO			:			
				OWNERSHIP	CHANGE (d	ate)	:			
OWNER FILE INFORM	ATION		٠				•			
Owner ID: Permit & Owner Name: Owner DBA:	OW0012842 COUNTY OF S	AN MATEO	, ,)	New Owner ID) :		[.]			-
• • • • • • • • • • • • • • • • • • • •	555 COUNTY C REDWOOD CIT									- -
Home Phone: Work/Business Phone:	650-363-4488 Not Specified									-
- ,	555 COUNTY C REDWOOD CIT COUNTY OF S	FY, CA 940								- -
FACILITY FILE INFORM	IATION									
Facility Name:	FA0011529 SKYLONDA FIF 17290 SKYLIN WOODSIDE, C	E BLVD	65				<u> </u>			
Mailing Address:	10 TWIN DOLP REDWOOD CIT									_
Care of:	PUBLIC WORK				•		,			_
ACCOUNTS RECEIVA	BLE FILE INFO	RMATION								
	AR0011529			New Acco	unt ID:					
Invoice c/o Name Permit and Invoice Mail to	COUNTY OF SA 555 COUNTY O	TR-DPW		Mail Invoi	ices to: Own		/ Acc e One)	ount		
,	REDWOOD CI 1/1/1994		Permit Expiration:			UST(s) Tr		÷	ctive/l	le One nactve
Program/Element and Description		Record ID	Employee ID and Na		Status	Linked No				elete D
2220 - GENERATES & RECYCL 2300 - UNDERGROUND TANK		PR0000032 PR0022731	EE0003280 - DIRK EE0001020 - TERE		Active Inactive	0 3	Y Y	N A N A		D
2160 - STORES MV FUELS OR		PR0022731 PR0023479	EE0003280 - DIRK		Active	0	Ŷ	N A		
2150 - ABOVE GROUND TANK		PR0034140	EE0003280 - DIRK			0	Y	N A		D
3090 - STORMWATER ANNUAI					Active	0	Y	N A N A		D D
6000 - CUPA OVERSIGHT/STA	TE SURCHARGE	PR0043403	EE0003280 - DIRK	JENSEN	Active	0	Y	IN A	1	U

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New Accounts / Change of Information Form

INSPECTORS NAME: D. Jensen	Skylonda Fire Dept. 17290 Skyling Bl. Woodside
DATE: 8/29/02	(1240)124(12)121. Woods de
PROGRAM ELEMENTS * Indicate program elements below	NEW ACCOUNTS
ADD *13.	RECORD ID #
24	DATA SHEET
	NEW FOLDER/LABEL
DELETE *1 3	OTHER:
24	
· · · ·	
TANKS (ONLY)	· · · · · · · · · · · · · · · · · · ·
DELETE ENTIRE TANK PROGRAM (<u>ALL</u> TANKS)	RCRA LQG (2202-2203)
DELETE SPECIFIC TANK (PARTIAL) *Indicate tank(s) to be deleted	
1. 3.	
4.	
	ا وجه یا ۲۰۰۰ با ها سوال ۱۹۰۰ و رسیم شر اس ال سو از افاد است ۱۹۰۰ و این ۱۹۰۰ و این ۱۹۰۰
CHANGE OF OWNERS	•
NEW OWNERS NAME:	
NEW OWNERS ADDRESS:	
	· · · · · · · · · · · · · · · · · · ·
☐ <u>NAME CHANGE (FACILITY)</u>	ай, 1975 — Р
NEW FACILITY NAME:	
ADDRESS CHANGE (FACILITY)	
NEW FACILITY ADDRESS:	
OTHER: Change billing status	to Olton
other: Change billing status 2160,2220 and 3090 is hon-billable P.E.	, Program 2150
_	
RETURN TO INSPECTOR: Xes No	

Account ++ :000011575;	Rec Cde		De	scripti	on	ACCOL	A	NQUI Irea Code	RY Phone	Ext	Date	Operator	1
	<pre>112 121 124 131 211 221 224 231 232</pre>	REDWOOD S650021 SKYLOND 17290 S WOODSID ABANDON PERMIT	SERVICA AMILTON CITY -FEE EXI A FIRE : KYLINE : E I TK/A # HM-31	ES ST, STI EMPT STATION BLVD CCUTITE 7-91	CA CA , CONTRACTO	1	ł	** ** **	- - - 363-4658 - - -		05/31/91 05/31/91 05/31/91 05/31/91 05/31/91 05/31/91 05/31/91 05/31/91 05/31/91	I WAGNER I WAGNER I WAGNER I WAGNER I WAGNER I WAGNER I WAGNER I WAGNER	
Rec Bil Cde Numb	1 + er Ca	tegory l					+	•	escription	• •	·	Trans Date	+ Operator
411 000011 412 000011 413 000011 413 000011 414 000011 415 000011	575 DE 575 DB 575 DE	01.01 01.01 02.01 97.01 01.01		5 9 5 9 5 9 5 9 5 9 5 9	.00 .00 .00	I UNDERG	roun Onal Onmen	id ta . Tan It/re	RECYCLES W NK (FIRST K MOVAL FEE ERIALS CAT	tank) M	MYYTIDYY MYYTIDYY I	05/31/91	CHAVEZ WAGNER WAGNER WAGNER CHAVEZ

10/22/91

DAOI DDOI

NOV 1 3 1991

SAN MA					City: Woodside	
Water P	olluti	onPrev	ention	Program	Date: 8-11-10	Time: 2:30/N
Clean Water, H				0	Facility has closed	Facility information has changed
Reason for Inspection:	n 🗆 ł	Routine Inspe	etion 🛛	Response to C	Complaint 🛛 Follow-up	Follow-up Inspection Due:
NAME OF FACILITY SKylond	n F	ire D	ept.	SITE	ADDRESS 17290	Skyline Blud.
CONTACT NAME TALGOT	phone 80	-1860	Э	JSINESS TYPI	Sha HON	SIC
Is the property owner different than the facilit	y owner?	🗆 yes	s D 110	If yes, con	plete the following:	High Priority Facility
NAME MAILING ADDRESS					PHONE	
Is the facility covered under any other program	ns or pen	nits? (Check	all that app	oly.)	None	Sanitary sewer
□ Air quality		nat business j			Underground storage tanks	Above ground storage tanks
Fire department(hazmat storage)	Hazr	nat waste ger	uerator		Retail food facility	Other
Is the facility covered under a storm water per	mit?	 Does n Individ 	iot need cov Iual	-	No, but may need to be (Refer to General: Does the facility ha	
N/A = Not Applicable: PTNL = POTENTIA	L for Poll					
BMP effectiveness: 0 = BMPs are effective, NSW = Non-Stormwater Discharge						
· · · · · · · · · · · · · · · · · · ·		Potential	Effect-	Actual		each material is distributed and provide title(s)
ACTIVITY AREAS	N/A	PINL	iveness BMP	Dischurge NSW	of outreach material(s): REMARKS : Describe recomme	endations, requirements, and time to
ACTIVITIANEAS	IVA	11012		10011	implement. Check box if remark	
A. Outdoor Process/Manufacturing Areas	1				D	
B. Outdoor Material Storage Areas		1	{		D	
C. Outdoor Waste Storage/Disposal Areas			1			
D. Outdoor Vehicle and Heavy Equipment Storage, Maintenance Areas		1				
E. Outdoor Parking Areas and		1				
Access Roads		<u> </u>		ļ		
F. Outdoor Wash Areas						
G. Rooftop Equipment	\checkmark				0	
H. Outdoor Drainage from Indoor Areas	\checkmark					
I. Other (describe):	$\overline{\mathbf{N}}$					
COMMENTS/REMARKS/REQUIREM	ENTS	Structural ec	ontrol pres	ent 🗆 N	Azintenance required in storm dra	in system 🗍 yes 🗆 no
N	$\overline{\Box}$	1	101	N-T	- IDNIC	
	<u>v</u> O	<u> </u>		- 11		
/				-7-		~
		<u> </u>			/	
	/	/		1		
			/	/	l	
See attached for more comments.			C			
PRIORITY FOR RE-INSPECTION:	1; First	🗇 2; Sec	cond 🔲	3; Third E		Details:
ENFORCEMENT: None		bal Notice		Administrative	Administrative Action w	
	🗆 Wai	ming Notice		Action	Penalty &/or Cost Recov	
~	٥	1	1 =	}	LAHAZM.	AT Storm Water Insu Forms New Logo InspForm final 1.08.do
Facility Representative: Drame	<u> </u>	hund	ha		Inspector:	s. jumpt

Stormwater Pollution P	· ·	-			Date:	11-15-	07	Time:
Standard Stormwater	Facility	Inspection	1 Report	Form	Gality			acility information has cha
Reason for Inspection: First Inspectio	n 121	Routine Inspe	ection E	Response to	Complaint	Follow-up	Follow-up	Inspection Due:
NAME OF FACILITY SKYLON	DA	FIRE	87291	oz) sn	TE ADDRESS	17290	> SKY	LINE BUND
CONTACT NAME		1-186			PE/ACTIVITY	· · · · · · · ·		SIC
SICK. CULIMINGS			s pol no	If yes or	mplete the following			High Priority Facility
NAME MAILING ADDRESS		- y.		ir yes, ee	PHONE	цу.	4	L Figh Friding Facility
Is the facility covered under any other progra		•			None			tary sewer
 Air quality Fire department(hazmat storage) 		mat business j mat waste ger			Underground stor Retail food facili	-	Abo Othe	ve ground storage tanks
Is the facility covered under a storm water pe			not need cov	verage	No, but may ne		to Water Boa	rd staff)
N/A = Not Applicable; PTNL = POTENTIA BMP effectiveness: 0 = BMPs are effective,	L for Pol	lutant Discha	rge: 1 = lov	w potential, 2	= medium potential	l, 3 = high poter	ntial	
NSW = Non-Stormwater Discharge	. – Bivir	sare tairiy/an	most enecti	ive, 2 - BMPs	are not effective, 3	a = No BMPS ar	e implemente	
		Potential	Effect- iveness	Actual Discharge	Check box if of outreach mate		treach materi	al is distributed and provide
ACTIVITY AREAS •	N/A	PTNL	BMP	NSW			-	quirements, and time to
A. Outdoor Process/Manufacturing Areas					implement. Che	ck box ii remar.	k is a require	nent
B. Outdoor Material Storage Areas					a			
C. Outdoor Waste Storage/Disposal Areas					·D		1	
D. Outdoor Vehicle and Heavy Equipment Storage, Maintenance Areas		/	D		D			
E. Outdoor Parking Areas and Access Roads					0			
F. Outdoor Wash Areas					D			
G. Rooftop Equipment					D			
H. Outdoor Drainage from Indoor Areas		1	J			····		
I. Other (describe):					0			
COMMENTS/REMARKS/REQUIREM	ENTS	Structural co	ntrol prese	ent 🗆 1	L Maintenance requi	red in storm dn	ain system	🗆 yes 🗖 no
		KO	11152	ATION	5			
	<u> </u>				<u>.</u>			
	,	·····						
				<u> </u>				······································
C See attacked for more service	·····	·						
See attached for more comments. PRIORITY FOR RE-INSPECTION:	; First	□ 2; Seco	ond 🗖	3; Third E	Referred to:		Details:	
ENFORCEMENT: INone	D Verb	al Notice		dministrative	🛛 Administi	rative Action w 2/or Cost Reco		egal Action
Facility Representative	\sim	.0	R.	1 0	<u>Р:\S</u> л		Cll Subcommitte	einspection Form InspForm final 4

San Matco Countywide Stormwater Pollution Pr Standard Stormwater	evention Facility I	Program nspection Report	Form			Mainicipality: <u>UDSDSIDE</u> Date: <u>4-1-05</u> Inspector: <u>5-1-05</u>
Reason for Inspection: DFirst Inspection	Routine Ir	spection Compla	iint 🗍	Other	······································	Facility location:
NAME OF FACILITY	FIR	E DEPT	·	SITE A	DDRESS	17290 SKYUNE BLUID
CONTACT NAME <i>Rick Cummits</i> (Is the facility covered under any other program (Chaile all that can be a set of the set	HONE 851	- 1860	BUSINE	ESS TYPE	ACTIVIT	
Is the facility covered under any other program (Check all that apply.) KEN BISCA	ns or permi	its?			Ione	Sanitary sewer
Li Air quality	🖌 Hazma	at business plan at waste generator			Indergrour letail food	ad storage tanks Aboveground storage tanks facility Other
Is the facility covered under a storm water per	mit?	 Does not need Individual 	coverage			y need to be (Refer to Regional Board)
N/A = Not Applicable; POTENTIAL for Pollu ACTUAL Type of Discharge: BMP: 0 = BM PEX = Pollutant Exposure, NSW = Non-Storr	Ps are effe	sure without BMPs: ctive, 1 = BMPs are	l = low p fairly/alm	otential. 2	General: = medium /e, 2 = BM	Does the facility have a SWPPP? potential, 3 = high potential IPs are not effective, 3 = No BMPs are implemented
		POTENTIAL		ACTUA	L	
AREAS OF ACTIVITY	N/A		ВМР	PEX	NSW	REMARKS: Describe recommendations, requirements, and time to implement. Check box if remark is a <i>requirement</i> .
A. Outdoor Process/Manufacturing Areas				-		D
B. Outdoor Material Storage Areas						
C. Outdoor Waste Storage/Disposal Areas						
D. Outdoor Vehicle and Heavy Equipment Storage, Maintenance Areas		1	U			0
E. Outdoor Parking Areas and Access Roads		1	υ			
F. Outdoor Wash Areas		2	U			BIMP DISCUSSED
G. Rooftop Equipment	×				· · · · ·	
H. Outdoor Drainage from Indoor Areas			D			0
I. Other (describe):	×	e				0
		ndustrial brochure			formation	
	y 🗆 Do / I	Do Not reduce pol	lutant dis	charge to t	he storm d	rain system to the maximum extent practicable.
ADDITIONAL COMMENTS/REMARKS	1111	A14 (00 T)				
	SES7	ΜΑΝΚζΕΜ	NI_	PRAC	TICES	DISCUSSED
		N/U	1/1	52891	WI	
Facility map available	<u></u>		!			□ See attached for more comments.
FIRST Follow-up Inspection (Date & Finding:	3)			SECON	D Follow-I	up Inspection (Date & Findings)
PRIORITY FOR RE-INSPECTION:	🛛 First		Second	<u>I</u>	C Third	d
ENFORCEMENT: IN None IN	erbal Noti	ce 🛛 Warning N	lotice	🗆 Infor	nal Violati	ion 🗆 Formal Violation 🖾 Legal Action
Received by: Facility Representative Signature:	Bes	ay_		Inspecto	r's Signatu	Date: / / 65

	a and a special and a statement	tion P. Dr., Si nwatei : San Mi	uite C-200, Rea r Facility Ins ateo County, Environ	dwood (pection	Repo	rt For	E.H. Record ID #: m County Center, Redwood City, CA 94063				
	on: D First Inspection	Ro	utine Inspection	Compl	aint C	i Other	Facility location: Incorporated EAP Unincorporated D				
NAME OF FACILI		,	. – –		SITE A	DDRESS:					
San Mateo Co./CDF Skylonda Fire Station 17290 Skyline Blvd. Woodside CONTACT NAME PHONE BUSINESS TYPE/ACTIVITY SIC											
Mahonschenzenbach 851-1860 EUSINESS TYPE/ACTIVITY SIC											
<u>MahlonSchehzenbach</u> 851-1860 Firesuppression Is the facility covered under any other programs or germits?											
Air quality											
D Fire department(-		waste generator			ai) food fi					
The second se	ed under a storm water pe		Does not need	Courses							
	a ander a storin water pe		Det not need	COVERANE		e, out maj eneral:	by need to be (Refer to Regional Board) Does the facility have a SWPPP?				
ACTUAL Type of I	ic; POTENTIAL for Pol Discharge: BMP: 0 = BN	lutant Exp (Ps are of	posure without BMP	PS:] =]OV ste fairiv/al	v potential Imost effe	, 2 = med	dium potential, 3 = high potential = BMPs are not effective, 3 = No BMPs are implemented				
PEX = Pollutant Exp	posure, NSW = Non-Storn	nwater D	ischarge			cuve, 2 =					
	يستري وميبسية المقتر يستنب والمتحا الشنيعين المراجع		POTENTIAL		ACTUAL						
	. . .		FOIENIAL	BMP	PEX	NSW	REMARKS: Describe recommendations, requirements, and				
	FACTIVITY	N/A					time to implement. Check box if remark is a requirement.				
A. Outdoor Process/	Manufacturing Areas										
B. Outdoor Material	Storage Areas		2				Three 55- pallon drums				
C. Outdoor Wisson D							with oily residue must				
C. Outgoor waste S	torage/Disposal Areas						Dekept under cover. If materials are har weste				
D. Outdoor Vehicle Storage, Mainten	and Heavy Equipment ance Areas						then dispose of within 30day				
E. Outdoor Parking . Access Roads	Arcas and						0				
P. Outdoor Wash A	rças										
		<u> </u>									
G. Rooftop Equipme											
H. Outdoor Drainage	e from Indoor Areas	~	-				0				
I. Other (describe):				1							
Outreach material di	stributed: STOPPP Bro	chure 🖸		Brochure			Information				
The existing operation	onal practices of the facili	ty 🛛 Do			discharge		rm drain system to the maximum extent practicable.				
ADDITIONAL COM	MENTS/REMARKS		• • • • • • • • • • • • • • • • • • • •			111 - A H A H A H A H A H A H A H A H A H A					
AL O		_	TT	<u> </u>			and O I have the same				
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area	<u>Reeds</u>	<u>Ao</u>	peco	ver	ed f	re	located under cover,				
ora	lisposed	of	if ne	Les	5 ari	15	ee above comments.				
C Facility map ava	ilable					<u> </u>	See attached for more comments				
		<u> </u>	anna magaine a saran agus				na na na 1919 ang manang mangkan na 1923 ang ang kang ang manan ina pang ang manang mang mang manan ang manan na				
PRIORITY POR RE		First		Second							
ENPORCEMENT:		/crbal No	tice 🗔 Warning	Notice	🗆 Info	nnal Viola	ation Dermal Violation Legal Action				
Received by - Facility	Representative Signature	Ω	Nohl		Lah	an-	whell FAE				
	Facility Representative:		Mahlo	n Sci	hanz	enb	pach-FAE				
	· -						\sim				

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A Program of the City/County Association of Governments (C/CAG)

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CHUY RAIN											
11111	San Mateo Count	-					Municipality: Woodside				
	Stormwater Pollu						Date: 7/3//00				
	10 Twin Dolphin	Dr., 51	une C-200, Re	awood	City, C	n 9400	65 Inspector: D. Jensch E.H. Record ID #:				
And the second second	Standard Storn	nwate	r Facility Ins	pection	1 Repo	rt For					
STORN DU							County Center, Redwood City, CA 94063				
Reason for Inspection	on: 12 First Inspection	Ś- R6	utine Inspection	Comp	laint C) Other	Facility location: Incorporated Statunincorporated				
NAME OF FACILI		~1	1.			DDRESS:					
5ky 10	NAME OF FACILITY Skylondg Fire Station CONTAGT NAME FC Smith 851-1960 Fire Suppression SITE ADDRESS: 17290 Skyline Blud. Woodside SIC SIC										
CONTACT NAME	ritl Pl	HONE	adi.o		SS TYPE/	ACTIVIT	SIC				
Is the facility cover	s the facility covered under any other programs or permits?										
C Air quality			business plan				i storage tanks				
D Fire department			waste generator			ail food f					
Is the facility cover	ed under a storm water pe		Does not need	Coverage		o, but ma	y need to be (Refer to Regional Board)				
	-		🗆 Individual			eneral:	Does the facility have a SWPPP? yes no				
N/A = Not Applica	ble; POTENTIAL for Pol	lutant Ex	posure without BMI	Ps: 1 = lov	v potential	, 2 = med	dium potential, 3 = high potential				
ACTUAL Type of	Discharge: BMP: 0 = BN	APs are c	ffective, 1 = BMPs	are fairly/a	lmost effe	ctive, 2 =	BMPs are not effective, 3 = No BMPs are implemented				
PEA = Poliutant Ex	posure, NSW = Non-Stor	nwater D	nscharge								
			POTENTIAL		ACTUAL		REMARKS: Describe recommendations, requirements, and				
AREAS C	OF ACTIVITY	N/A		BMP	PEX	NSW	time to implement. Check box if remark is a requirement.				
A. Outdoor Process	Manufacturing Areas										
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B. Outdoor Materia	il Storage Areas	./	t l								
C. Outdoor Waste	Storage/Disposal Areas			l	╟╼╍╼╾┥		0				
	storegorinsposa recas										
D. Outdoor Vehicle Storage, Mainter	and Heavy Equipment nance Areas						0				
E. Outdoor Parking Access Roads	Arcas and	$\overline{\mathcal{C}}$					0				
F. Outdoor Wash	A	ļ	l								
r. Oduloor wash A	AICAS		1	0							
G. Rooftop Equipm	ient										
			1	∦	ļ						
H. Outdoor Drainag	ge from Indoor Areas			1		- -					
1. Other (describe)	<u></u> .			-			0				
	-										
Outreach material d	listributed: STOPPP Bro	chure 🗆	Industria	1 Brochure	Ċ.	BMP	Information				
The existing operation	ional practices of the facili	ty 🖵 🗩	Do Not reduce	e pollutant	discharge	to the sto	rm drain system to the maximum extent practicable.				
	MMENTS/REMARKS			-	<u> </u>		an a				
		-+	ions o	1-	e (and t	· · · · · · · · · · · · · · · · · · ·				
	ν ν ι o	<u>a</u>	UPPIS O	D51	1-0	<u>_N</u> _	٢				
·····											
Pacility map av	ailable						See attached for more comments				
PRIORITY FOR R	E-INSPECTION:	First	0	Second		D Th	ird				
ENFORCEMENT:	None D	/erbal No	tice 🛛 Warning	g Notice	🛈 Info	rmal Viol	ation Formal Violation Legal Action				
	<u></u>		cn(1	<u>.</u>		6.					
Received by - Facility	y Representative Signature	:	Ed Son	U		9A9	2				
			- 1 5	· +	- 1.	- [AT				
rtint riame & Title o	of Facility Representative:		- U		<u> </u>						

Martin Contraction and American

			,				-
ONLY RAIN	San Mateo Coun	tywide					Municipality: (Doodside
	Stormwater Pollu		evention Progr	am			$\begin{array}{c} \hline \\ \hline \\ \\ Date: \\ 12/2/97 \end{array}$
	10 Twin Dolphin				City, C	A 9406	65 Inspector: anno-
TORM DOLL	Standard Stori		-	-	-		E.H. Record ID #:
Reason for Inspection	on: First Inspection		utine Inspection	Compl] Other	Facility location: Incorporated I Unincorporated
NAME OF FACILI			a stro		SITE A	DDRESS:	Skyline Blud Woodsi
CONTACT NAME	Dave Risney F	PHONE	1810	BUSINE			
		851	- 1860				□ Sanitary sewer
Is the facility cover □ Air quality	ed under any other progra	, -	business plan				i storage tanks Aboveground storage tanks
Di Fire department		1	waste generator	1		ail food fa	•
	ed under a storm water p		Does not need	l Coverage	N' 🗆	o, but may	ny need to be (Refer to Regional Board)
	·		🗆 Individual			eneral:	Does the facility have a SWPPP? yes no
N/A = Not Applicat	ble; POTENTIAL for Po	llutant Exp	posure without BMI	Ps: 1 = low	/ potential	, 2 = med	dium potential, 3 = high potential
	Discharge: BMP: 0 = B posure, NSW = Non-Stor			are fairly/a	lmost effe	ctive, 2 =	BMPs are not effective, 3 = No BMPs are implemented
			POTENTIAL		ACTUAL		REMARKS: Describe recommendations, requirements, and
AREAS C	DF ACTIVITY	N/Ą	-	BMP	PEX	NSW	time to implement. Check box if remark is a requirement.
A. Outdoor Process	Manufacturing Areas	X					
B. Outdoor Materia	l Storage Areas	X	-				<u>п</u> .
C. Outdoor Waste	Storage/Disposal Areas						
D. Outdoor Vehicle Storage, Mainter	and Heavy Equipment		l.	0	,		
E. Outdoor Parking Access Roads		X					
F. Outdoor Wash A	Areas		l	0			
G. Rooftop Equipm	nent	X					
H. Outdoor Drainag	ge from Indoor Areas	X					
I. Other (describe)		X					0
Outreach material d	listributed: STOPPP Br	ochure 🗆	Industria	l Brochure	0	BMP I	Information X
The existing operat	ional practices of the faci	lity 🙀 Do	/ Do Not reduce	e pollutant o	discharge	to the stor	orm drain system to the maximum extent practicable.
	MMENTS/REMARKS		<u> </u>				
		_	<u></u>				
	······································						
	.	<u></u>		å	<u> </u>		
							See attached for more comments
- Facility map av		172	<u> </u>	Second		D Thi	
PRIORITY FOR R		First Verbal No		g Notice		rmal Viola	
ENFORCEMENT:	□ None □	<u>четош 140</u>	Ance y wanning	T			
Received by - Facilit	y Representative Signatur	•	Jane	<u> </u>	1MM	<u>y</u>	Co 100 - 10-00
Print Name & Title o	of Facility Representative:	<u> </u>	DAVE	_/_/\	5 NJ	μ μ	FIRE CAPTAIN 12-2.9
			A Program of the Ci	ty/County Asso	ciation of Go	/ wemments ((C/CAG)



San Mateo Countywid Stormwater Pollution Prevention Program 10 Twin Dolphin Dr., Suite C-200, Redwood City, CA 94065

Á		, 1		•1	
	Municipality:	Wa	od5	de	
	Date:	1 2	20	97	
	Inspector:	Frad	ana	T (A)L	man
E.H.]	Record ID #:	(1	

Standard Stormwater	Facility	Inspection	Report Form
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Inspection conducted by: San Mateo County, Environmental Health Division, 590 Hamilton St., Redwood City, CA 94063

Design for Learning ID Plant Law of	del n.	uting Inconting		laint 🖛	Crk	Facility location: Incorporated 🛛 Unincorporated 🗆
Reason for Inspection: First Inspection	и ко	utine Inspection	Compl	· ·	Other	
NAME OF FACILITY	Th, h	ovi			DDRESS: っぷりか	Skuline
CONTACT NAME	HONE	<u>0ri </u>	BURINE	SS TYPE	<u> </u>	
Mixe Roberts	<u>861 -</u>	-1860	- Fi	RL	Stru	hon
Is the facility covered under any other program	ms or per	mits?		C Noi	16	Sanitary sewer
🖸 Air quality 🕅	Hazmat	business plan		🛛 🗙 Uni	lerground	storage tanks 🛛 🖄 Aboveground storage tanks
Fire department(hazmat storage)	' Hazmat	waste generator		C Ret	ail food fa	acility D Other
Is the facility covered under a storm water pe	rmit?	Does not need	Coverage		o, but may	y need to be (Refer to Regional Board)
·	<u></u>	Individual		G	eneral:	Does the facility have a SWPPP? ves no
N/A = Not Applicable; POTENTIAL for Pol						
ACTUAL Type of Discharge: BMP: 0 = BM PEX = Pollutant Exposure, NSW = Non-Stor	APs are ci	ffective, 1 = BMPs a	are fairly/a	lmost effe	ctive, 2 =	BMPs are not effective, 3 = No BMPs are implemented
PEA = Politikanit Exposule, 115 # - 1161-5161		1		ACTUAL		
		POTENTIAL		n		REMARKS: Describe recommendations, requirements, and
AREAS OF ACTIVITY	N/A		BMP	PEX	NSW	time to implement. Check box if remark is a requirement.
A. Outdoor Process/Manufacturing Areas	X					
B. Outdoor Material Storage Areas		-	0			- move fill oldum,
		2	2	X		nove ful oil dum indoors or into overpack
C. Outdoor Waste Storage/Disposal Areas	X					
D. Outdoor Vehicle and Heavy Equipment						0
Storage, Maintenance Areas	X					
E. Outdoor Parking Areas and						
Access Roads		l	\mathbb{O}			
F. Outdoor Wash Areas		2	3		\mathbf{X}	Discharge continung dow
		<u>~</u>	2		<u> </u>	Discharge construing any
G. Rooftop Equipment	$\boldsymbol{\lambda}$					□ (muside. (See
H. Outdoor Drainage from Indoor Areas	X					
I. Other (describe):						. Ц
Outreach material distributed: STOPPP Bro	chure 🛙	Industrial	Brochure	٥	BMP I	Information 🕅
The existing operational practices of the facili	ity □ Do	/ 174 Do Not reduce	pollutant o	discharge (o the stor	m drain system to the maximum extent practicable.
ADDITIONAL COMMENTS/REMARKS						
ALL ALLA OLL	. M	u al	teap	du	11	2e diverted to
culvert and	di	DCharge	_ A	-70	Ere	elly including truck
OXJUNO, Wash	7 14	attr. ()	uli.	Li	MAR	estrate an mability
of storm wa	tis	mana	ann	vent	- pl	an.0
📢 Facility map available	(Je	My OK	dda	<u>_, Pl</u>	<u>עיע</u>	See attached for more comments
PRIORITY FOR RE-INSPECTION:	First		Second		🗆 Thi	rd
ENFORCEMENT: None	erbal No	tice 🗆 Warning	Notice	🗆 Infor	mal Viola	ation 🗆 Formal Violation 🗆 Legal Action
<u>, , , , , , , , , , , , , , , , , , , </u>		_ ^	-+			
Received by - Facility Representative Signature	: <u>X</u>	morfelie	intr.		_	,
Print Name & Title of Facility Representative:						

A Program of the City/County Association of Governments (C/CAG)

	San Mateo Countywide Stormwater Pollution Pre 10 Twin Dolphin Drive, Suite 200, Redwood City, CA 94063	•	0 100-
	Municipality: Woodside	Date of inspection:	8-4-3-95
STOREA DELAT	Agency Conducting Inspection: MCEH	Date of last inspection	
	Inspector: Beffeed	Time to conduct insp	ection: hr(s
Standard	Storm Water Industrial and Commercial Business	Inspection Report	Page 1 of
І. Туре	of Inspection: Routine inspection - Attempt to track down i	illicit discharge 🗆 follov	w up inspection
1. Facility	Name: CD/C Skylanda Contact (include title): Hond Martens		
3. Facility		4. Phone No. of Contac	ct: 851-1860
	ddress or Location of Mobile Operation Inspected: 290 Skyline, Wouldede	incorporated 🗔	
6. Mailing	Address:		
	escribe:		yes 🗆 no 🖅 -
8. Busines	ss Activity: Fire Stution Standard Industrial Cla	ssification (SIC) Code(s):	
	any other permits the facility is covered under: air quality a sind storage tanks a Other a	sanitary sewer 🗆 🛛 HMB	P 🖶
10. Are th	ere any spill prevention plans?		yes 🗆 no 🗗
11. Does	the facility have a HMBP?		yes 🖬 no 🗆
12. Descri	ibe the operating schedule Continuous throughout the year: - Seasonal: Circle months facility is in Jan Feb Mar Apr M	operation Iay Jun Jul Aug Sep	Oct Nov Dec
III. Ger	neral Industrial Activity Storm Water or Individual NPI	DES Permit	
1. Describ +E C	The facility's status for coverage under a storm water NPDES pe Facility is not covered and does not need to be. Facility is not covered but should be (Direct facility operator to c Facility is covered: circle w facility/mobile operation has General Industrial Activity Storm Water	rmit ; ontact Regional Board sta hich type) general,	individual
a. Do	es the facility have a Storm Water Pollution Prevention Plan (S)	WPPP)? yes	🗆 по 🗖
	the inspector use facility's SWPPP during the inspection?	yes	🗆 no 🗖
b. Dic	es the facility/mobile operation conduct storm water monitoring?	yes TOC 🗆 Bioass	ay 🗇
c. Do 1	pH Conductivity TSC Other	nitoring? yes	🗆 no 🖾
c. Do 1		nitoring? yes posure to yes	

	vovesute	Date: 8-23-9
7. Best Management Practices (BMPs)		
. Describe non-structural BMPs identified during the inspection:		
		·····
. Describe structural BMPs identified during the inspection:		
		·····
I. Conclusions		
. For each area of activity, indicate a numerical code to describe the <u>AND</u> a letter code to describe the type of potential discharge found		arge to the storm drains
0 - not applicable for facility A - illicit	e of Potential Discharge connection	
2 - some potential for pollutant discharge to storm drains C - activ	ere drain discharges unkn vity area and/or material (rr (please specify)	
reas of Activity:	Level of Potential Discharge	Type of Potential Discharge
Outdoor Material Storage Areas		
Waste Storage/Handling/Disposal Areas		
Rooftop Equipment and Material Deposited from Vents, etc.	<u> </u>	1 /1 /1 / /
Vehicle and Heavy Equipment Storage and Maintenance Areas		H - Washmach
parking areas and access roads		
repair and maintenance areas		
Other Areas:		
	3) Written Warning □ 4) Notice of Violation □ age may be needed □	
. Indicate date of follow-up inspection, if scheduled:	ection to be scheduled at	a later date
	rial brochure	
DO THE EXISTING OPERATIONAL PRACTICES OF THIS FAC DISCHARGE TO THE STORM SEWER SYSTEM TO THE MAXI	ILITY EFFECTIVELY REI MUM EXTENT PRACTIC	
Corrective Action Needed: Truck wash rack illicitly d	ischarges to	surface
above Skylondo Water reserva redent clean water Art, The C	ir. This is	a vialation of the Colsigne Water A
and the Jan Motes County NPDE.	s permit Ce	ase discharge imme Faway. (30 d

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-	VIRONMENTAL N M A T E O C Protecting Our Health and En	San M 2000 Ala Tel	ameda de las Pulgas, Suite 10 lephone: (650) 372-6200 Fax	Health Services Division Program Agency (CUPA) 0, San Mateo, CA 94403
Inspecte	By: Rompf	P/E: 22LQGOn-site	Recycler TP Date	8-11-10
	•	In Fire Station		
		2 skyline Blud.		
		- Talbot		
Consent	given by:			
Mailing	Address:	City:	State:	Zip:
Busines	s Owner Name:		Owner Phone#: 85	1-1860
Busines	s Description: F	in Station	Reinspection Date:	
ITEM	SECTION #	RECORDKEEPING	· · · · · · · · · · · · · · · · · · ·	IN COMPLIANCE
1	22-66262.12(a)	Generator has EPA Identification Nu	mber	(N/A) (Yes) (No)
2	HSC 25143.10	Recyclable Materials Report submitte	ed biennially to CUPA	(N/A) (Yes) (No)
3	22-66262.40(c)	Test results/waste analyses on site		
4	22-66262.40(b)	Biennial Report on file		1
5	22-66265.16	Personnel training documented		•
6	HSC 25244.19	Waste Minimization Plan and Summ		
	ŝ	MANIFESTS / CONSOLIDATED		ľ
7	22-66262.23 HSC 25160.2	Manifests or consolidated manifests	are available for inspection	(N/A) (Yes) (No)
8	22-66262.23(a)(1)	Applicable sections completed		(N/A) (Yes) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/EP.	A within 30 days	(N/A) (Yes) (No)
10	22-66262.12(c)	Hazardous waste hauled by a register		
11	22-66262.12(c)	Hazardous waste shipped to a permit	tted facility	(N/A) (yes) (No)
12	22-66262.42(a)	Signed "Designated Facility" manife	est copies received	(N/A) (Yes) (No)
13	22-66262.40(b)	Exception Report on file		(NA) (Yes) (No)
14	22-66268.7(a)(6)	Land Disposal Restriction notification	on on file	(NA) (Yes) (No)
15	22-66261.107	Extremely Hazardous Waste is mana	aged according to 66261.111 and 66	261.113(Ŋ/A) (Yes) (No)

<u>ITEM</u>	SECTION #	WASTE DETERMINATION	IN COMPLIANCE
16	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	7
17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment	(N/A) (Yes) (No)
18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material	
19	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Yes) (No)
20	22-66265.35	Aisle space is adequately maintained for emergency response	
21	22-66265.51/.53	Facility has a Hazardous Waste Contingency Plan on site	(N/A) (Yes) (No)
		HAZARDOUS WASTE STORAGE	
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit	(N/A) (yes) (No)
23	22-66262.34(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit	(N/A) (Yes) (No)
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles	(N/A) (y es) (No)
25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) (y es) (No)
27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container	(N/A) (Yes) (100) (1)
		CONTAINER USE AND MANAGEMENT	
28	22-66265.171	Hazardous waste containers in good condition	$\dots (N/A)$ (yes) (No)
29	22-66265.172	Hazardous waste containers in good condition Hazardous waste compatible with holding containers Hazardous waste containers closed when not in use Hazardous waste storage area inspected weekly No mixing of incompatible wastes	(N/A) (Yes) (No)
30	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Yes) (No)
31	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (yes) (No)
32	22-66265.177(a)	No mixing of incompatible wastes	(N/A) (yes) (No)
33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape	7
34	22-66261.7(e) 22.66261.7(f)	Empty containers are managed properly	(N/A) (Yes) (No)

<u>ITEM</u>	SECTION #	UNIVERSAL WASTE
35	22-66261.9(a)	Universal waste managed according with the standards of chapter 23(N/A) (yes) (Net
		TANK MANAGEMENT
36	22-66265.190-199	Waste stored in tank(s) is in compliance with Article 10(M/A) (Yes) (N
WAST	egenerated:	OUANTITY/MONTH
	ECTIVE ACTIONS:) update ac »i] filtus.	unulation sfort dates in used oil and used used oil filter drum says 2007 on the label. JE - Corrected Daisite - NO VIOLATIONS NOTED
<u></u>		
	· · · · · · · · · · · · · · · · · · ·	
	•	

Facility Representative: Your signature acknowledges receipt of this report and does not imply agreement with the findings.

who Diana Schuchart Æ tion SIGNATURE

8-11-10

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NAME

DATE

HWGP HWIR FEM0 08-10-2008

	•			
EN S A	N MATEO C		Mateo County Environmental He Certified Unified Pro 55 County Center, 4th Floor, Rec elephone: (650) 363-4305 Fax N	ealth Services Division ogram Agency (CUPA) Iwood City, CA 94063
	Protecting Our Health and Env			
Inspecte	d By: Phillip	- P/F·22 ZJ LOG N On-sit	te Recycler <u>//</u> TP <u>//</u> Date:	11-15-07
		•	EPA ID #: <u>CAL 000</u>	
		-	S City: WDDDS/DE	
			Work Phone #: <u>851-</u>	
		. ,	State:	
			Owner Phone #:	
			Reinspection Date:	
ITEM	SECTION #	RECORDKEEPING		IN COMPLIANCE
1	22-66262.12(a)	Generator has EPA Identification N	lumber	(N/A) (Yợś) (No)
2	HSC 25143.10	Recyclable Materials Report submi	tted biennially to CUPA	(N/Å) (Yes) (No)
3	22-66262.40(c)	Test results/waste analyses on site		(N/🍂) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file		(N/Å) (Yes) (No)
5	22-66265.16	Personnel training documented		(N/A) (Yes) (No)
6	HSC 25244.19	Waste Minimization Plan and Sum	mary Progress Report on site	(N/A) (Yes) (No)
		MANIFESTS / RECEIPTS		
7	22-66263.42(e)	Manifests or waste pickup receipts	available for inspection	(N/A) (Yg\$) (No)
8	22-66262.23(a)(1)	Applicable sections completed		(N/Å) (Yes) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/E	EPA within 30 days	(N/Å) (Yes) (No)
10	22-66262.12(c)	Hazardous waste hauled by a regist	tered transporter	(N/A) (Y 🟟) (No)
11	22-66262.12(c)	Hazardous waste shipped to a pern	nitted facility	(N/A) (Y98) (No)
12	22-66262.42(a)	Signed TSDF manifest copies rece	ived	(N/Å) (Yes) (No)
13	22-66262.40(b)	Exception Report on file		(N/Å) (Yes) (No)
14	22-66268.7(a)(6)	Land Disposal Restriction notificat	tion on file	(N/Å) (Yes) (No)
15	22-66261.107	Extremely Hazardous Waste is ma	naged according to 66261.111 and 66261	1.113(N/A) (Yes) (No)

<u>ITEM</u>	SECTION.#	WASTE DETERMINATION	IN COMPLIANCE
16	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment	(N/A) (Yes) (No)
18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material	(N/A) (Y ¢ s) (No)
19	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	,
20	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Y¢s) (No)
21	22-66265.51/.53	Facility has a Hazardous Waste Contingency Plan on site	,
		HAZARDOUS WASTE STORAGE	
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit	(N/A) (Ye) (No)
23	22-66262.34(a)	Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit	(N/A) (Yes) (No)
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles	(N/A) (Yos) (No)
25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(N/A) (Yes) (No)
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) (Yes) (No)
27	22-66262.34(f)(1)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information <i>CORRECTED DUR</i> しいく INSPECTION Accumulation start date clearly marked and visible for inspection on each container.) (N/A) (Yes) (No)
		CONTAINER USE AND MANAGEMENT	
28	22-66265.171	Hazardous waste containers in good condition	(N/A) (Yes) (No)
29	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (Y¢s) (No)
30	22-66265.173	Hazardous waste containers closed when not in use. SEG. COMMENT.	(N/A) (Y¢s) (No)
31	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (Y ¢ s) (No)
32	22-66265.177(a)	No mixing of incompatible wastes	(N/A) (Y e s) (No)
33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape of materials from the area	(N/A) (Y (s) (No)
34	22-66261.7(e) 22.66261.f	Empty containers are managed properly	(N/A) (Yes) (No)

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ITEM	SECTION #	UNIVERSAL WASTE	IN COMPLIANCE
35	22-66261.9(a)	Universal waste managed according with the standards of chapter 23	(N/A) (Yes) (No)
		TANK MANAGEMENT	,
36	22-66265.190-199	Waste stored in tank(s) is in compliance with Article 10	(N/A) (Yes) (No)
WAST	E GENERATED:	-	UANTITY / MONTH
<u> </u>		- FROM PUBLIC AND SOME VEHICLE MAINPENDEN	<u> </u>
	INASTE FI	102 - MAY BE I TIME	
		DRUP OFF FROM PUBLIC	
•	·····		
		· · · · · · · · · · · · · · · · · · ·	
		·	
COMN	IENTS:		
(D day way	ATION START AND ADD TO LAD US	N 7
		NTION START DATE WAS ADDED TO HAR W. USED OIL TANK DURING INSPECTION	(<u>87</u> E
	2 2010 CZ 01	USED OF TANK PURING INSPECTION	
(.	2 3×5-6	AZ WASTE GAS AND DIESEL CONTAINERS W.	WC
		U CABINET AND KAL WASTE LABEL ADDEN	
	INISPECTIC)
	<i>////01_0//</i>	WASTE OIL	······
(3 HINGED L	ID ON TANK FUNNEL THAT SCREWE INT	O TANK
		ET & SECURED DURING INSPECTION)	\$
(-	D FACILITY U	AS CLEAN W/ LUTS OF SAUL RESPONCE A	<u>ND</u>
	EMORÍONI	AS CLEAN W/ WIS OF SOUL RESPONCE A Y EQUIPMENT EASILY ALLESSIBLE	
·	······		
<u> </u>	······		······
·····		•	· · · · · · · · · · · · · · · · · · ·
Facility	Representative Your	signature acknowledges receipt of this report and does not imply agreement with the	findings

PUCA Richard Cummings SIGNATURE Richard Cummings

<u>]]</u> DATE

FEM05-02 HWGP

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ENV S A		rator Inspection Report nmental Health Services Division Unified Program Agency (CUPA) I Floor, Redwood City, CA 94063 4305 Fax Number (650) 363-7882	
	Protecting Our Health and Env	· · · · ·	
Inspecte	d By: DETE S11116	P/E: 22LQGOn-site RecyclerTP	Date: 4-1-05
	-	NDA FIRE STATION EPAID #: C	
		SKYLINE BUND City: (NUD)	
Contact	Person: <u><u><u><u>KI</u></u><u>K</u></u></u>	CUMMINGS KEN BISCAY Work Phone #:	851-1860
		15004	
		City:State:	Zip:
Busines	s Owner Name:	NTY OF SHU MATED Owner Phone #	·
		Reinspection D	
ITEM	SECTION #	RECORDKEEPING	IN COMPLIANCE
1	22-66262.12(a)	Generator has EPA Identification Number	(N/A) (Y¢\$) (No)
2	HSC 25143.10	Recyclable Materials Report submitted biennially to CUPA	(N/A) (Yes) (No)
3	22-66262.40(c)	Test results/waste analyses on site	(N/Å) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file	(N/Å) (Yes) (No)
5	22-66265.16	Personnel training documented	(N/A) (Y¢s) (No)
6	HSC 25244.19	Waste Minimization Plan and Summary Progress Report on si	ite(N/A) (Yes) (No)
		MANIFESTS/RECEIPTS	
7	22-66263.42(e)	Manifests or waste pickup receipts available for inspection	(N/A) (Y¢s) (No)
8	22-66262.23(a)(1)	Applicable sections completed	(NA) (Yes) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/EPA within 30 days	(N/A) (Yes) (No)
10	22-66262.12(c)	Hazardous waste hauled by a registered transporter	(N/A) (Yes) (No)
11	22-66262.12(c)	Hazardous waste shipped to a permitted facility	(N/A) (Y¢s) (No)
12	22-66262.42(a)	Signed TSDF manifest copies received	(N/A) (Yes) (No)
13	22-66262.40(b)	Exception Report on file	(N/A) (Yes) (No)
14	22-66268.7(a)(6)	Land Disposal Restriction notification on file	(N/A) (Yes) (No)
15	22-66261.107	Extremely Hazardous Waste is managed according to 66261.	111and 66261.113(N/A) (Yes) (No)

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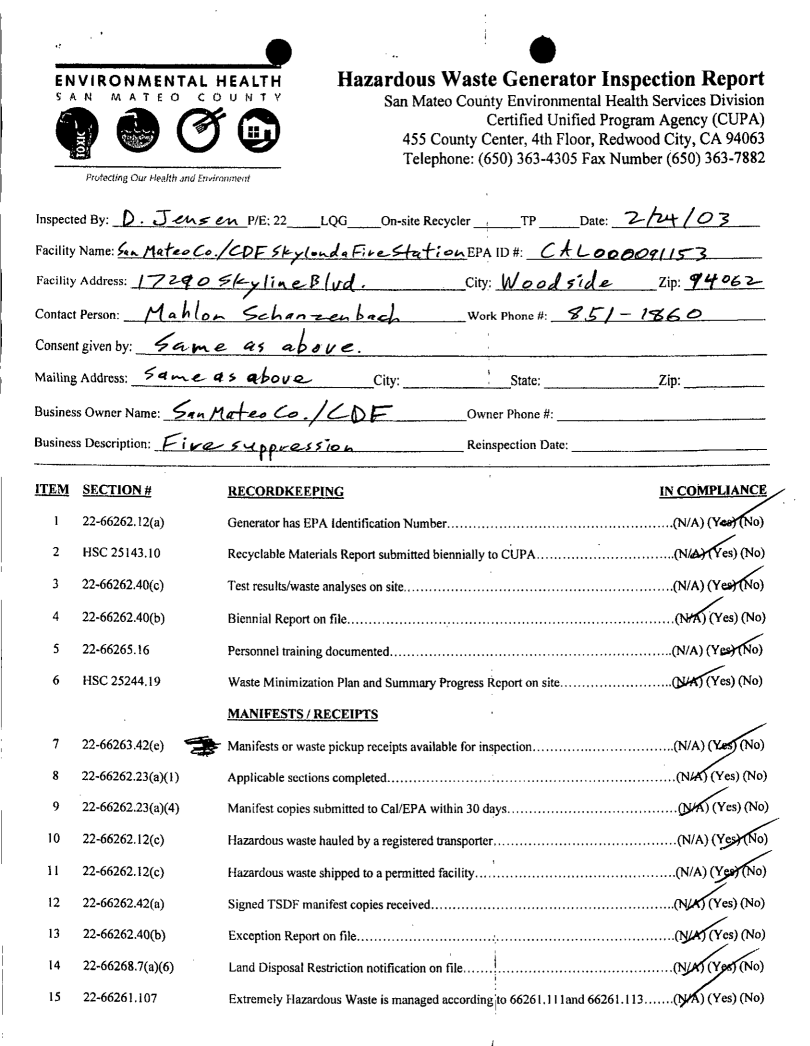
	,			
ITEM	SECTION #	WASTE DETERMINATION IN	COMPLIANCE	
16	22-66262.11	Hazardous waste determination made for all waste(N/A) (Y/s) (
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN		
17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment(N/A) (Yes) (No)	
18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material(N/A) (Y¢s) (No)		
19	22-66265.33/.34	Emergency equipment is adequately maintained and accessible(N/A) (Yes) (No)	
20	22-66265.35	Aisle space is adequately maintained for emergency response(N/A) (Y¢s) (No)	
21	22-66265.51/.53	Facility has a Hazardous Waste Contingency Plan on site	N/A) (Yes) (No)	
		HAZARDOUS WASTE STORAGE	·	
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit	[N/A) (Ygs) (No)	
23	22-66262.34(a)	Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit	N/A) (Yes) (No)	
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles	N/A) (Yes) (No)	
25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage(N/A) (Yes) (No)	
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	[N/A) (Yes) (No)	
27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container		
-0	•	CONTAINER USE AND MANAGEMENT		
28	22-66265.171	Hazardous waste containers in good condition	N/A) (Yes) (No)	
29	22-66265.172	Hazardous waste compatible with holding containers	N/A) (Yes) (No)	
30	22-66265.173	Hazardous waste containers closed when not in use	N/A) (Yes) (No)	
31	22-66265.174	Hazardous waste storage area inspected weekly	N/A) (Yes) (No)	
32	22-66265.177(a)	No mixing of incompatible wastes(N/A) (Yes) (No)	
33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape of materials from the area	(N/A) (Yes) (No)	
34	22-66261.7(e) 22.66261.f	Empty containers are managed properly	N/A) (Yes) (No)	

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<u>ITEM</u>	SECTION #	UNIVERSAL WASTE	3	IN COMPLIANCE	
35	22-66261.9(a)	Universal waste managed according	Universal waste managed according with the standards of chapter 23(N/A) (Yes) (No)		
		TANK MANAGEMENT	i j		
36	22-66265.190-199	Waste stored in tank(s) is in compliant	nce with Article 10	(N/A) (Yes) (No)	
WAST	E GENERATED: (LSET)	OIL		QUANTITY/MONTH	
····	USET	OIL OIL FUIGNS	······································		
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		t		+,++++++++++++++++++++++++++++++++++++	
COMN	<u>AENTS:</u>		l.		
		A . A			
<u> </u>	(I REMEM, (LSED D)	BER TO ADD ACCUME	ILATION START DAT	E ORJ	
	(CORREL)	(O) DURING INSPECTION)	T PICKUIS	
(3 TRAINING	REZONIS THOROUGH.			
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			· · · · · · · · · · · · · · · · · · ·		
		······	·····		
			1		
Facility	y Representative: Your	signature acknowledges receipt of this rep	ort and does not imply agreement w	ith the findings.	
K.	Biscarl	Nen Biscav	4-	1-05	
	SIGNATURE	NAME /	<u></u> !	DATE	

FEM05-02 HWGP



<u>ITEM</u>	SECTION #	WASTE DETERMINATION	IN COMPLIANCE
16	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment	(N/A) (Yes) (No)
. 18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material	(N/A) (Y 58) (No)
19	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Yes) (No)
20	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Yes) (No)
21	22-66265.51/.53	Facility has a Hazardous Waste Contingency Plan on site	(N/A) (Yes) (No)
		HAZARDOUS WASTE STORAGE	
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit	(N/A) (Yes) (No)
23	22-66262.34(a)	Without a permit	(N/A) (Yes) (No)
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles	(N/A) (Yes) (No)
25	22-66262.34(e)(1)	- Generator uses "Satellite Accumulation" exemption for storage	(N/A) (Yes) (No)
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	
27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container	(N/A) (Yes) (No)
		CONTAINER USE AND MANAGEMENT	
28	22-66265.171	Hazardous waste containers in good condition	(N/A) (Yes) (No)
29	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (Yes) (No)
30	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Y es) (No)
31	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (¥cs) (No)
32	22-66265.177(a)	No mixing of incompatible wastes	(N/A) (Yes) (No)
33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape of materials from the area	(N/A) (Yes) (No)
34	22-66261.7(e) 22.66261.f	Empty containers are managed properly	(N/A) (Yes) (No)

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ITEM SECTION # **UNIVERSAL WASTE** IN COMPLIANCE 35 22-66261.9(a) Universal waste managed according with the standards of chapter 23.....(N/A) (Yes) (No) TANK MANAGEMENT 36 22-66265,190-199 Waste stored in tank(s) is in compliance with Article 10.....(N/A) (Yes) WASTE GENERATED: **OUANTITY / MONTH** Petroleum oil Oilfilters **COMMENTS:** o violations observed. Reninder: · gallon rle 55 hazandous wasterand in 50, ispose 3 245 T 14 PI PA-2 acc. 0 -ora ew was acciumu 5 ich Delioq a

Facility Representative: Your signature acknowledges receipt of this report and does not imply agreement with the findings.

SIGNATURE NAME

2/24/03

DATE

FEM05-02 HWGP



Hazardous Waste Generator Inspection Report San Mateo County Division of Environmental Health 455 County Center, 4th Floor, Redwood City, CA 94063 (650) 363-4305

Record	ID#: P/	E: 22Inspected By: D. JensenDate: 7/31/	00
Busine	ss Contact: Ed	Smith Work Phone: 851-1860	
Facility	Name: <u>Skylon</u>	da Fire Station EPAID#: CALOODOQU.	53
Facility	Street Address: 172	90 5kyline Bludony: Woodside zip: 9405	2
		as above City: State:Zip:	
		City:Zip:	
Busines	s Description: Fi -	re station	
Busines	s Owner Name: <u>5 M</u>	1. Co, / CDF Owner Phone:	
	A abalan a a		
Driver's		Expiration Date:Reinspection Date:	
TEM	SECTION #	RECORDKEEPING IN C	OMPLIANCE
1	22-86262.12(a)	Generator has EPA Identification Number	(N/A) (Yes) (No)
2	22-68263.42(e)	Manifests or waste pickup receipts on file at facility	(N/A) (Yes) (No)
3	22-66262.40(c)	Test results/waste analyses on file	(M/A) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file	(NLA) (Yee) (No)
5	22-66265.16	Personnel training documented	(N/A) (Yaa) (No)
		MANIFEST	
6	22-66262.20	Applicable sections completed	(N#) (Yes) (No)
7	22-66262.23(a) (4)	Manifest copies submitted to Cal/EPA within 30 days	(N/A) (Yes) (No)
8	22-66262.12(c)	Hazardous waste hauled by a registered transporter	(N/A) (Y98) (No)
9	22-66262.12(c)	Hazardous waste shipped to a permitted facility	(N/A) (Y=0) (No)
10	22-66262.42(a)	Signed TSDF manifest copies received	(NHA) (Yes) (No)
11	22-66262.4 0(b)	Exception Report on file	(NA) (Yes) (No)
12	22-67430.1	Extremely hazardous waste disposed of with permit	(N/4) (Yes) (No
13	22-86268.7 (a) (6)	Land Disposal Restriction notification on file	(NHA) (Yee) (No)

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<u>ITEM</u>	SECTION #	WASTE DETERMINATION	IN COMPLIANCE
14	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yas) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
15	22-66265.31	Facility operated to minimize possibility of fire,	
		explosion, or unplanned release of hazardous waste	
		to air, soil or surface water which could threaten	/
		human health or the environment	(N/A) (Yers) (No)
16	22-66265.32	Facility has adequate emergency response equipment;	,
		internal communication, fire extinguisher(s)	
		and spill control	(N/A) (Yes) (No)
17	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Yes) (No)
18	22-86265.35	Aisle space is adequately maintained for emergency response	(N/A) (Yes) (No)
19	22-66265.51/.53	Facility has a copy of a written hazardous waste contingency plan or	
		Hazardous Material Business Plan on-site	(N/A) (Yes) (No)
		HAZARDOUS WASTE STORAGE	
20	HSC 25189.5	Generator does not accept, treat or dispose of hazardous waste on-sit	A
	HSC 25201	without a permit	(N/A) (Yes) (No)
21	22-66262.34(a)	Generator does not store more than 100 kg (27 gal) on-site	
		for longer than 90 days without a permit	(N/A) (Yes) (No)
22	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(N/A) (Yea) (No)
23	22-66262.34(1)(3)	Each container is labeled with: "Hazardous Waste", waste composition	
		hazardous properties and generator information	
24	22-66262.34(f)(1)	Accumulation start date clearly marked and visible on each container.	· · · · · · · (N/A) (Yes) (NO)
		CONTAINER MANAGEMENT	*
25	22-66265.171	Hazardous waste containers in good condition	(N/A) (Yes) (No)
26	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (Yes) (No)
27	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Yes) (No)
28	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (Yes) (No)

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ITEM.	SECTION #	CONTAINER MANAGEMENT (Con't)	IN COMPLIANCE
29	22-86265.177(a)	No mixing of incompatible wastes	(N/A) (Yes) (No)
30	22-66265.177(c)	Storage of waste is in a secure area which minimizes the possibility of spills, mixing of incompatible and escape of materials from the area	(N/A) (Y90) (No)
31	22 -662 61.7	Empty containers are managed properly	(N/A) (Yes) (No)
		TANK MANAGEMENT	
32	22-66265.190-199	Waste stored in tank(s) in compliance with Article 10	(N/A) (Yes) (No)
	E GENERATED:	QUANTITY/	
6	Dil filter	5	
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	4744, - 2014		<u></u>
COMM	ENTS:		
	<u> </u>		
	No Viel	ations observed.	······································
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	***** <u>********************************</u>		
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	······		
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	218-71	Ed Smith 7131100	
	NAME	SIGNATURE DATE	-

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14062
TY
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(N/A) (Yes) (No)
(N/A) (Yes) (No)
(N/A) (X46) (No
(N/A) (Nes) (No.
(NA) (Yes) (No
(NA) (Yes) (No
(NA) (Yes) (No
(NA) (Yes) (No (N/A) (Yes) (No (NA) (Yes) (No
(NA) (Yes) (No (N/A) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No
(NA) (Yes) (No (N/A) (Yes) (No (NA) (Yes) (No (N/A) (Yes) (No (N/A) (Yes) (No
(NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No
(NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No (NA) (Yes) (No

Rev Aug. 1994

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ITEM	SECTION #	WASTE DETERMINATION	
14	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
15	22-66265.31	Facility operated to minimize possibility of fire, explosion, or unplanned release of hazardous waste to air, soil or surface water which could threaten human health or the environment	(N/A) (Yes) (No)
16	22-66265.32	Facility has adequate emergency response equipment; internal communication, fire extinguisher(s) and spill control	(N/A) (¥66) (No)
17	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Yes) (No)
18	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Yes) (No)
19	22-66265.51/.53	Facility has a copy of a written hazardous waste contingency plan or Hazardous Material Business Plan on-site	(N/A) (Yes) (No)
		HAZARDOUS WASTE STORAGE	
20	HSC 25189.5 HSC 25201	Generator does not accept, treat or dispose of hazardous waste on-site without a permit	(N/A) (¥68) (No)
21	22-66262.34(a)	Generator does not store more than 100 kg (27 gal) on-site for longer than 90 days without a permit	(N/A) (Yes) (No)
22	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(MA) (Yes) (No)
23	22-66262.34(1)(3)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) (Yes) (No)
24	22-66262.34(f)(1)	Accumulation start date clearly marked and visible on each container	(bl/A) (Yes) (No)
		CONTAINER MANAGEMENT	
25	22-66265.171	Hazardous waste containers in good condition	(N/A) (Y95) (No)
26	22-66265 .172	Hazardous waste compatible with holding containers	(N/A) (Yes) (No)
27	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Yes) (No)
28	22-66 265.174	Hazardous waste storage area inspected weekly	(N/A) (Yes) (No)

Rev July 1992 HSEH 10001B

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<u>ITEM</u>	SECTION #	CONTAINER MANAGEMENT (Con't)	IN COMPLIANCE
29	22-66265.177(a)	No mixing of incompatible wastes	(N/A) (Yes) (No)
30	22-66265.177(c)	Storage of waste is in a secure area which minimizes the possibility of spills, mixing of incompatible and escape of materials from the area	(N/A) (Yes) (No)
31	22-66261.7	Empty containers are managed properly	(N/A) (Yes) (No)
		TANK MANAGEMENT	
32	22-66265.190-199	Waste stored in tank(s) in compliance with Article 10	(N/A) (¥65) (No)
WAST	E GENERATED:	QUANTITY/	MONTH
	MENTS: Update H montory	1BP w/new contacts, updated - and maintain final dr	i uft onsite
	DAVE RISAV NAME	KY F.C. Wand wing 12-2-97 SIGNATURE DATE	

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SAN MATEO COUNTY

DEPARTMENT OF HEALTH SERVICES - ENVIRONMENTAL HEALTH

590 Hamilton Street, Redwood City, CA 94063

(415) 363-4305

FAX 851-2862

OFFICIAL INSPECTION REPORT / FIELD OBSERVATIONS

Page Site Name: Cl Skylonda Date: Program: 3000 Kuline Blud Site Address: Site Computer # APN: Ach Cummings + Herb re-evaluati Decomme Continue. drains Mar 40 ve Cont as ner SOU Inspector: Received By HSEH 10002

Hazardous Waste Generator Inspection Report San Mateo County Division of Environmental Health 590 Hamilton Street, 4th Floor, Redwood City, CA 94063 Telephone: (415) 363-4305 WYM (Date: 2/20 Record ID#: 655007 P/E: 22 (1) Inspected By: Business Contact: MM(Q 1 herts 851-Work Phone EPA ID#: (AL Facility Name: TKU (ond in City: Woodside 292 Facility Street Address: 17 Zip: Mailing Address: City: State: Zip: Street: City: Zip: Business Description: Natco Owner Phone: Same DI I nn Business Owner Name: (1) **Owner Address:** Driver's License #: Reinspection Date: Expiration Date: **ITEM** SECTION # RECORDKEEPING IN COMPLIANCE 1 22-66262.12(a) 2 22-66263.42(e) 22-66262.40(c) 3 22-66262.40(b) 4 22-66265.16 5 MANIFEST Applicable sections completed (NA) (Yes) (No) 22-66262.20 6 22-66262.23(a)(4) 7 22-66262.12(c) 8 Hazardous waste shipped to a permitted facility (N/A) (Yes) (No) 9 22-66262.12(c) Signed TSDF manifest copies received (N/A) (Yes) (No) 10 22-66262.42(a) 22-66262.40(b) 11 Extremely hazardous waste disposed of with permit (N/A) (Yes) (No 12 22-67430.1 13 22-66268.7(a)(6)

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<u>ITEM</u>	SECTION #	WASTE DETERMINATION	N COMPLIANCE
14	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
15	22-66265.31	Facility operated to minimize possibility of fire, explosion, or unplanned release of hazardous waste to air, soil or surface water which could threaten human health or the environment	(N/A) (Yes) (No)
16	22-66265.32	Facility has adequate emergency response equipment; internal communication, fire extinguisher(s) and spill control	(N/A) (YES) (Ng)
17	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Y95) (Ng)
18	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Yes) (No)
19	22-66265.51/.53	Facility has a copy of a written hazardous waste contingency plan or Hazardous Material Business Plan on-site	(N/A) (Y#5) (No)
		HAZARDOUS WASTE STORAGE	
20	HSC 25189.5 HSC 25201	Generator does not accept, treat or dispose of hazardous waste on-site without a permit	(N/A) (Y65) (No)
21	22-66262.34(a)	Generator does not store more than 100 kg (27.gal) on-site for longer than 90 days without a permit	(N/A) (ýés) (No)
22	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(N/A) (Yes) (No)
23	22-66262.34(f)(3)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) Pres) (No)
24	22-66262.34(f)(1)	Accumulation start date clearly marked and visible on each container	(N/A) (Yes) (No)
		CONTAINER MANAGEMENT	
25	22-66265.171	Hazardous waste containers in good condition	(N/A) (Y65) (No)
26	-22-66265.172	Hazardous waste compatible with holding containers	(N/A) (Yes) (No)
27	22-66265.173	Hazardous waste containers closed when not in use	. (N/A) (Yes) (No)
28	22-66265,174	Hazardous waste storage area inspected weekly	

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IN COMPLIANCE SECTION # **CONTAINER MANAGEMENT (Con't)** ITEM No mixing of incompatible wastes ... (N/A) (Yes) (No) 29 22-66265.177(a) Storage of waste is in a secure area which minimizes the 30 22-66265.177(c) possibility of spills, mixing of incompatible and escape of materials . (N/A) (Yes) (No) Empty containers are managed properly (N/A) (Yes) (No) 22-66261.7 31 TANK MANAGEMENT Waste stored in tank(s) in compliance with Article 10 32 22-66265.190-199 . (N/A) (Yes) (No) QUANTITY/MONTH WASTE GENERATED: OMMENTS Michael 107 SIGNATURE DATE NAME

HSEH 10001C

SAN MATEO COUNTY

DEPARTMENT OF HEALTH SERVICES - ENVIRONMENTAL HEALTH

590 Hamilton Street, Redwood City, CA 94063

(415) 363-4305

OFFICIAL INSPECTION REPORT / FIELD OBSERVATIONS Page Site Name: WY Date: 90 Program: Ś Site Address: Site Computer # APN: QUN0 0 ര A MOUN PARAL M A ms 2 nanua C ψ ino, A PACAD au sn s Received By Inspector: HSEH 10002

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	Ha	zardous Waste Generator Inspection Report San Mateo County Division of Environmental Health 590 Hamilton Street, 4th Floor, Redwood City, CA 94063 Telephone: (415) 363-4305	
Record I	D#: <u>655007</u>	P/E: 22 <u>00</u> Inspected By: <u>BUQAD-C5</u> Date: <u>8/23/95</u>	
Business	s Contact:	0 Masters Work Phone: 851-1860	
Facility N	Name: <u>CDF</u>	<u>SKylonda</u> EPA ID#: <u>CAL000091153</u>	
Facility S	Street Address: <u>)</u>	7290 Slupine city: Woodside zip: 94062	
Mailing /	Address:	Same City:State:Zip:	
Street:		City:Zip:	
Busines	s Description:	The station, repair, fire facility	
Busines	s Owner Name:	County of San Mater Owner Phone:	
Owner A	ddress: 59	Hamilton, RWC 94063	
Driver's	License #:	Expiration Date:Reinspection Date:	
ПЕМ	SECTION #		_
	SECTION #	RECORDKEEPING IN COMPLIANC	F
1	<u>SECTION #</u> 22-66262.12(a)	Generator has EPA Identification Number	1
			, (0)
1	22-66262.12(a)	Generator has EPA Identification Number	40) 40)
1 2	22-66262.12(a) 22-66263.42(e)	Generator has EPA Identification Number	40) 40) 40)
1 2 3	22-66262.12(a) 22-66263.42(e) 22-66262.40(c)	Generator has EPA Identification Number	(0 (0 (0 (0 (0
1 2 3 4	22-66262.12(a) 22-66263.42(e) 22-66262.40(c) 22-66262.40(b)	Generator has EPA Identification Number	(0 (0 (0 (0 (0
1 2 3 4	22-66262.12(a) 22-66263.42(e) 22-66262.40(c) 22-66262.40(b)	Generator has EPA Identification Number	40) 40) 40)
1 2 3 4 5	22-66262.12(a) 22-66263.42(e) 22-66262.40(c) 22-66262.40(b) 22-66265.16	Generator has EPA Identification Number	40) 40) 40)
1 2 3 4 5	22-66262.12(a) 22-66263.42(e) 22-66262.40(c) 22-66262.40(b) 22-66265.16 22-66265.20	Generator has EPA Identification Number	(0) 40) (0) (0) (0) (0) (0) (0) (0) (0) (0) (
1 2 3 4 5 6 7	22-66262.12(a) 22-66263.42(e) 22-66262.40(c) 22-66262.40(b) 22-66265.16 22-66262.20 22-66262.23(a) (4)	Generator has EPA Identification Number	
1 2 3 4 5 6 7 8	22-66262.12(a) 22-66263.42(e) 22-66262.40(c) 22-66265.40(b) 22-66265.16 22-66262.20 22-66262.23(a)(4) 22-66262.12(c)	Generator has EPA Identification Number (N/A) (Yes) (N Manifests or vaste pickup receipts on file at facility (N/A) (Yes) (N Test results/waste analyses on file (N/A) (Yes) (N Biennial Report on file (N/A) (Yes) (N ✓ Personnel training documented (N/A) (Yes) (N MANIFEST (N/A) (Yes) (N Applicable sections completed (N/A) (Yes) (N Manifest copies submitted to Cal/EPA within 30 days (N/A) (Yes) (N Hazardous waste hauled by a registered transporter (N/A) (Yes) (N	
1 2 3 4 5 6 7 8 9	22-66262.12(a) 22-66263.42(e) 22-66262.40(c) 22-66262.40(b) 22-66265.16 22-66262.20 22-66262.23(a)(4) 22-66262.12(c) 22-66262.12(c)	Generator has EPA Identification Number	
1 2 3 4 5 6 7 8 9 10	22-66262.12(a) 22-66263.42(e) 22-66262.40(c) 22-66262.40(b) 22-66265.16 22-66262.20 22-66262.23(a)(4) 22-66262.12(c) 22-66262.12(c) 22-66262.12(a)	Generator has EPA Identification Number (N/A) (Yes) (N Manifests or waste pickup receipts on file at facility (N/A) (Yes) (N Test results/waste analyses on file (N/A) (Yes) (N Biennial Report on file (N/A) (Yes) (N ✓ Personnel training documented (N/A) (Yes) (N MANIFEST (N/A) (Yes) (N Manifest copies submitted to Cal/EPA within 30 days (N/A) (Yes) (N Hazardous waste hauled by a registered transporter (N/A) (Yes) (N Hazardous waste shipped to a permitted facility (N/A) (Yes) (N Signed TSDF manifest copies received (N/A) (Yes) (N/A) (Y	

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<u>ITTEM</u>	SECTION #	WASTE DETERMINATION	IN COMPLIANCE
14	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
15	22-66265.31	Facility operated to minimize possibility of fire, explosion, or unplanned release of hazardous waste to air, soil or surface water which could threaten human health or the environment	(N/A) (Yes) (No)
16	22-66265.32	Facility has adequate emergency response equipment; internal communication, fire extinguisher(s) and spill control (NERA absorbent in Furling shed).	(N/A) (Yes) (NO)
17	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Yes) (No)
18	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Mers) (No)
19	22-66265.51/.53	Facility has a copy of a written hazardous waste contingency plan or Hazardous Material Business Plan on-site	(N/A) (Yes) (NO)
		HAZARDOUS WASTE STORAGE	
			/
20	HSC 25189.5 HSC 25201	Generator does not accept, treat or dispose of hazardous waste on-site without a permit	(N/A) (Yes) (No)
21	22-66262.34(a)	Generator does not store more than 100 kg (27 gal) on-site for longer than 90 days without a permit	(N/A) (Yes) (NO)
22	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(N/A) (Yes) (Ne)
23	22-66262.34(f)(3)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) (Yos) (No)
24	22-66262.34(f)(1)	Accumulation start date clearly marked and visible on each container	(N/A) (Yes) (No)
		CONTAINER MANAGEMENT	/
25	22-66265.171	Hazardous waste containers in good condition	(N/A) (Yes) (No)
26	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (Mers) (No)
27	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Mos) (No)
28	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (Yes) (No)

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ITEM	SECTION #	CONTAINER MANAGEMENT (Con't)	IN COMPLIANCE
	<u> </u>		/
29	22-66265.177(a)	No mixing of incompatible wastes	(N/A) (Yes) (No)
30	22-66265.177(c)	Storage of waste is in a secure area which minimizes the possibility of spills, mixing of incompatible and escape of materials from the area	(N/A) (Yes) (Nø
31	22-66261.7	Empty containers are managed properly	(N/A) (Kes) (No)
		TANK MANAGEMENT	
32	22-66265.190-199	Waste stored in tank(s) in compliance with Article 10	(N/A) (Yes) (No)
<u>TEAW</u>	e <u>generated:</u>	QUANTITY	<u>/MONTH</u>
			
		~ a	
<u></u>		, , , , , , , , , , , , , , , , , , ,	
COMA L.	Ments: Maintai Dijour G	n waste oil pick up receipts!! ney documentation of proper d	This is posal

UK I Ðľ^ 00 ঠ্য NO. U 0 лO Ĉ. X Herb Masters NAME 8-23-95 INA

SIGNATURE

Hazardous Waste Generator Inspection Report San Mateo County Division of Environmental Health 590 Hamilton Street, 4th Floor, Redwood City, CA 94063 Telephone: (415) 363-4305

File #: 655007 Inspected By: Rick Miller Date: 5-14-93
Business Name: CDF County Fire Skylonda EPA ID#:
Business Representative: Herb Masters Title: Engineer
Street Address: 17295 Skyline Blud, City: Woodside
Mailing Address: Same as above Phone Number: 851-1860
Type of Business: Fire Station Business Owner Name: County of San Mateo
Property Owner Name and Address: County of San Mateo

ITEM	SECTION #	RECORDKEEPING IN COMP	LIANCE
1	22-66262.12(a)	Generator has EPA identification Number	(No)
2	22-66263.42(e)	Manifests or waste pickup receipts on file at facility	(Yes) (146)
3	22-66262.40(c)	Test results/waste analyses on file	. (Yes) (No)
4	22-66262.40(b)	Biennial Report on file	(Yes) (No)
5	22-66265.16	Personnel training documented (N/A)	())=(No)
		MANIFEST	,
6	22-66262.20	Applicable sections completed (NA	(Yes) (No)
7	22-66262.23(a)(4)	Manifest copies submitted to Cal/EPA within 30 days	(Yes) (No)
8	22-66262.12(c)	Hazardous waste hauled by a registered transporter	(Yes) (No)
9	22-66262.12(c)	Hazardous waste shipped to a permitted facility	(Yes) (No)
10	22-66262.42(a)	Signed TSDF manifest copies received	(Yes) (No)
11	22-66262.40(b)	Exception Report on file	(Yes) (No)
12	22-67430.1	Extremely hazardous waste disposed of with permit (NA)) (Yes) (No)
13	22-66268.7(a)(6)	Land Disposal Restriction notification on file) (Yes) (No)

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File #: 655007 Inspected By: Rick Miller Date: 5-14-93
Business Name: CDF County Fire Skylonda EPA ID#:
Business Representative: 1/4cb Masters Title: Engineer
Street Address: 172912 Skyline Blud. City: Woodside
Mailing Address: Same of above Phone Number: 851-1860
Type of Business: Fire Station Business Owner Name: County of San Mateo
Property Owner Name and Address: County of San Mateu

Hazardous Waste Generator Inspection Report San Mateo County Division of Environmental Health 590 Hamilton Street, 4th Floor, Redwood City, CA 94063

Telephone: (415) 363-4305

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ПЕМ	SECTION #	RECORDKEEPING IN COMPLIANCE
	OLOHON #	
1	22-66262.12(a)	Generator has EPA Identification Number
2	22-66263.42(e)	Manifests or waste pickup receipts on file at facility
3	22-66262.40(c)	
4 . ′	22-66262.40(b)	Biennial Report on file
5	22-66265.16	Personnel training documented
		MANIFEST
6	22-66262.20	Applicable section's completed (NAV (Yes) (No)
7	22+66262.23(a)(4)	Applicable sections completed
8	22-66262.12(c)	Hazardous waste hauled by, a registered transporter
9	22-66262.12(c)	Hazardous waste shipped to a permitted facility
10	22-66262.42(a)	Signed TSDF manifest copies received
11 ·	22-66262.40(b)	Exception Report on file (N/A) (Yes) (No)
12	22-67430.1	Extremely hazardous waste disposed of with permit
13	22-66268.7 (a) (6)	Land Disposal Restriction notification on file

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ПЕМ	SECTION #	WASTE DETERMINATION	IN COMPLIANCE
14 sy	K 22-66262.11	Hazardous waste determination made for all waste	(N/A) (X(s) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
15	22-66265.31	Facility operated to minimize possibility of fire, explosion, or unplanned release of hazardous waste to air, soil or surface water which could threaten human health or the environment	(N/A) (Yes) ()⁄⁄/)
16	22-66265.32	Facility has adequate emergency response equipment; internal communication, fire extinguisher(s) and spill control	(N/A) ()4(\$) (No)
17	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (⁄ 📢 (No)
18	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) ()((5) (No)
19	22-66265.51/.53	Facility has a copy of a written hazardous waste contingency plan or Hazardous Material Business Plan on-site	(N/A) (Yes) (N/A)
		HAZARDOUS WASTE STORAGE	
20	HSC 25189.5 HSC 25201	Generator does not accept, treat or dispose of hazardous waste on-site without a permit	(N/A) (Xet) (No)
21	22-66262.34(a)	Generator does not store more than 100 kg (27 gal) on-site for longer than 90 days without a permit	(N/A) (Yg6) (No)
22	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(NA) (No)
23	22-66262.34(f)(3)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	•
24	22-66262.34(f)(1)	Accumulation start date clearly marked and visible on each container	(N/A) (Yes) (N6)
		CONTAINER MANAGEMENT	
25	22-66265.171	Hazardous waste containers in good condition	(N/A) (56 5) (No)
26	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (24(5) (No)
27	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Mgs) (No)
28	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (2015) (No)

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	SECTION #	WASTE DETERMINATION	IN COMPLIAN	<u>ICE</u>
14 :	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Xes)	(No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN		
15	22-66265.31	Facility operated to minimize possibility of fire, explosion, or unplanned release of hazardous waste to air, soil or surface water which could threaten human health or the environment	(N/A) (Yes)	(X 0)
16	22-66265.32	Facility has adequate emergency response equipment; internal communication, fire extinguisher(s) and spill control	(N/A) (Xees)	(No)
17	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Yeq\$)	(No)
18	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Xes)	(No)
19	22-66265.51/.53	Facility has a copy of a written hazardous waste contingency plan or Hazardous Material Business Plan on-site	(N/A) (Yes)	(X)
		HAZARDOUS WASTE STORAGE		; .
20	HSC 25189.5 HSC 25201	Generator does not accept, treat or dispose of hazardous waste on-site without a permit	(N/A) (Xe s)	(No)
21	22-66262.34(a)	Generator does not store more than 100 kg (27 gal) on-site for longer than 90 days without a permit	(N/A) (Yet)	(No)
22	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	Ren	(No)
23	22-66262.34 <i>(</i> f) (3)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	~	
24	22-66262.34(f)(1)	Accumulation start date clearly marked and visible on each container	(N/A) (Yes)	(NO)
		CONTAINER MANAGEMENT	•	
25	22-66265.171	Hazardous waste containers in good condition	(N/A) (Set)	(No)
26	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (X(5)	(No)
27	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Yes)	(No)
28	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (Mps)	(No)

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Rev July 1992

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SECTION # ITEM **CONTAINER MANAGEMENT (Con't) IN COMPLIANCE** 29 22-66265.177(a) No mixing of incompatible wastes . (N/A) (100) (No) Storage of waste is in a secure area which minimizes the 22-66265.177(c) 30 possibility of spills, mixing of incompatible and escape of materials Empty containers are managed properly (N/A) (Yet) (No) 31 22-66261.7 TANK MANAGEMENT 32 22-66265.190-199 Waste stored in tank(s) in compliance with Article 10 (NA) (Yes) WASTE GENERATED: QUANTITY/MONTH Vaste motor oil 200, 1/yr. COMMENTS: 2 Ground 1. round USE to dispose Int unknown Work Plun to address anto (sea # 15 and 30 dainspection within 30 davs. needs to be Kept on site all times of HMMB (see # 23 and 24 OM "and waste composition eat Waste rdous in spatting H. Mas 5-14-95

NAME

SIGNATURE

DATE

ITEM SECTION # **CONTAINER MANAGEMENT (Con't)** IN COMPLIANCE No mixing of incompatible wastes 22-66265.177(a) 29 (N/A) (Ye6) (No) Storage of waste is in a secure area which minimizes the 30 22-66265.177(c) possibility of spills, mixing of incompatible and escape of materials Empty containers are managed properly (N/A) (Yes) (No) -31 22-66261.7 TANK MANAGEMENT 22-66265.190-199 Waste stored in tank(s) in compliance with Article 10 32 (N/A) (Yes) (NG) WASTE GENERATED: QUANTITY/MONTH Vaste motor oil COMMENTS: 2 digose Work Plan oddies 01.72 • • Ш 30 DAIN SOLA 15 00 - 2 dav 6140 60 of HMMB all times #2.5 124 On Annabasi ti 400 eðt. 00 'n H. Mas 5-14-93 SIGNATURE DATE NAME

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·			SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES		
		590 H	ENVIRONMENTAL HEALTH AMILTON STREET, REDWOOD CITY, CA - (415) 363-4305		
	Ē	HAZARDOUS W	ASTE GENERATOR INSPECTION REPORT Date 9 30 91		
	(FO	207	Inspected by VARENS INC CARTILL		
File #	<u> </u>	<u> </u>	DIDDU A	ENT	
EPA #:	<u></u>	ALTON	Company Representative: 1944904 AWWD9 FIRE STATION (CDF)		
	ty Name: 510 s:1729051	VULLEF		<u></u>	<u> </u>
	1-	D-JUNC	BLVV. city: WOODSIVE	<u> . </u>	<u> </u>
	f Business: 5	ATTE F	THE TIATION		
	ss Owner:		Phone # \$51-1860		
`	Address:				
Mailin	g Address:	<u></u>			<u> </u>
	SECTION #	GE	NERATOR INSPECTION CHECKLIST	mplia	ince?
HES	CAC	40 CFR	N/A	YES	NO
			HAZARDOUS WASTE DETERMINATION		,
	66305 66471	262.11	Hazardous waste determination made for all waste()	\sim	()
			HAZARDOUS WASTE FACILITY		
25123.3	66508	262.34(a)	Generator does not store more than 100 kilograms() of waste on-site for more than 90 days.	(4	· · ()
	66371		Generator <u>does not</u> treat waste on-site	(Y	()
	66371		Generator <u>does</u> <u>not</u> dispose of waste on-site ()	(\mathcal{A})	()
			MANIFEST		
	66480 66484(a-e,g)	262.20 262.21 262.23	Applicable sections accurately completed for (/) all waste transported off-site.	()	()
		262.23	The following is on all manifests:		
	1		Manifest document number	()	()
			Name, mailing address, phone #, EPA ID # () of generator.	()	()
I		· ·	Name, EPA ID # of transporter(s)	()	()
	. · · ·		Name, address, EPA ID # of designated/ () alternative facility.	()	()
1			DOT description of waste(s) ()	()	()
			Total quantity of waste(s) & type /# container(s).()	()	()
1			Certification statement/required signatures ()	()	`()
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	SECTION #	GE	ENERATOR INSPECTION CHECKLIST	In Co	mplia	nce?
HES	CAC	<u>40 CFR</u>		<u>N/A</u>	YES	<u>NO</u>
	66484(f)		Properly completed copies submitted monthly to . DOHS.		()	()
			Name of Hazardous Waste Hauler	J		
			For recycled waste oil and solvent, the recycler's receipts are filed to verify proper disposal.			()
			DEPOSITION OF WASTE	. !		
	66545(b)		Hazardous waste taken only to a State approved . facility.	. ()	$\langle V \rangle$	()
			EXTREMELY HAZARDOUS WASTE			
	66570(a,b)		Extremely hazardous waste not handled/dispose . of without permit.	. (/)	()	()
	66570(d)		No deviation from DOHS approved handling/ disposal methods.	· (1)	()	()
			USE AND MANAGEMENT OF CONTAINERS			
	66508(c)	262.54	Containers are marked "Hazardous Waste," and . the accumulation start dates, physical state, hazardous properties & name & address of generator clearly indicated.	كالمركباة		
	67242	262.34	Containers are compatible with waste in them.	· ()	$\langle \mathbf{V} \rangle$	()
	67247(a)	262.34	Contact/mixing of incompatibles does not occur.	· ()	()	()
	67105		Generator has a training plan for employees handling hazardous wastes.	· ()	(M	()
	67140 67141		Generator has an emergency plan in the event of spills.		(V)	()
	67120		Storage of waste is in a secure area which minimizes the possibility of spills, mixing of incompatibles & escape of material from the area			()
1. e	67247(c)	262.34	Incompatibles are stored/protected in separate . tanks.	• ()	N	() .
			RECORD KEEPING AND REPORTING	1		
25342	66493		Submittal of annual report to the Board of · · · Equalization.	√ (V)	()	()
			UNDERGROUND TANKS INFORMATIONAL SURVEY			
			Does generator have underground tanks containing	:		
			Hazardous material?			
			Hazardous waste?	. ()	()	()
			Does generator have leak detection system for . underground tanks?	. ()	$\left(\right)$	()
	r		Other: IN COMPLANCE	().	P	()

-1

.*

. . TO GENERATOR INSPECTION CHECKLIST 1 H&S - Health and Safety Code, Division 20, Chapter 6.5 2 California Administrative Code, Title 22, Division 4, Chapter 30 CAC -3 CFR Code of Federal Regulations, Part 40 _ # COMMENTS: H OIL CONTAINER ONE 2 0 1 WASTE GENERATED & QUANTITES: Quantity/Month Type of Waste σι WASTE ۰. On FUTOR $\overline{}$ ٩ Signature Received By Date Total Inspection Time:

÷



Hazardous Materials Business Plan Inspection Report San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403 Phone: (650) 372-6200 | Fax: (650) 627-8244 http://www.smhealth.org/environ

Protecting Our Health and Environment

Business Name: Skylondn Fire Dept.						Date: &-	11-1	0		
Site Address: 17290 Skyline Blud.						Phone #: 8	51-	1860		
City: Woodside	4						Zip Code:	940	262	
Mailing Address:	· · · · · · · · · · · · · · · · · · ·		City:				State:		Zip Code:	
Facility Contact Name:	Talbot	l. 					Title: Satal	lion	chrit	
Description	Section Galan		Compl	iance	四月 日本	≵Co	mments	16 J	PERSONAL PROPERTY IN THE	探讨的
Business Activities	CCR 2729.2	øy	ies C) No	O N/A		•			
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	CCR 2729.2	0)	ies ø	Š No	O N/A	h en	poste i	<u> </u>	ontacts	. -
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	ø	(es C) No	O N/A		,			
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	þ	∕es C) No	O N/A					
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	ø	ies C) No	O N/A					
Site Map Chemical location, Evacuation route, Assembly area, Complete information	CCR 2729.2	ø	Yes C) No	O N/A				·	<u> </u>
HMBP Review/Certification Completed minimum every three years	HSC 25505	ø	r∕es ⊂) No	O N/A					
HMBP Annual Certification	HSC 25505	ø	Yes C) No	O N/A	ļ		.		
Spill Notification and Reporting	HSC 25507	0	Yes C) No	ф N/А					<u> </u>
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	ø	Yes C) No	Ф N/А	Re	SPLC re	ΡΑ <u>1 Μι</u>	webs it	e pou
CalARP Program Registration submitted	HSC 25533	0	Yes C) No	ф N/А					
HMBP Report Narrative: OHMBP Review O Summary of Violations O Notice to Comply O Continued										
NO VIOLATIONS										
									· · · · · · · · · · · · · · · · · · ·	
										<u>_</u>

Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within 30 DAYS from the inspection date. TWO COPIES of the new or revised HMBP must be submitted upon request.

Consent to Inspect Facility:	Signature:	Solumbs	Inspected by:	Rompt	
Printed Name: Diana Schuchart	Facility Contact	Signature:	Date: 8/1	110	

SMC 2100 (Rev. 06/09)

Page () of ()



Protecting Our Health and Environment

Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 455 County Center, EHS126, Redwood City, CA 94063 Phone: (650) 363-4305 | Fax: (650) 363-7882 http://www.smhealth.org/environ

Business Name:	YLONDA	FIRE STATION Date: 11-15-07
Site Address: 17290	Dhama H	
City:		Zip Code: 94062
Mailing Address:		City: State: Zip Code:
Facility Contact Name:	CUMMIX	15S Title: CAPTAIN
Description	Section, War	In Compliance Comments
Business Activities	HSC 25505	φYes ONo ON/A
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	HSC 25504	OYes ONO ON/A UPDATED DURING INSPECT
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	O Yes O No O N/A
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	OYes ONO ON/A
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	O Yes O No O N/A
Site Map Chemical location, Evacuation route, Assembly area, Complete information	HSC 25505	O Yes O No O N/A
HMBP Review/Certification Completed minimum every three years	HSC 25505	OYES ONO ON/A COCCURRED DURING
HMBP Annual Certification	HSC 25505	OYES ONO ON/A EOCCURRED DURING OYES ONO ON/A INSPECTION
Spill Notification and Reporting	HSC 25507	O Yes O No O N/A
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	O Yes O No O N/A
CalARP Program Registration submitted	HSC 25533	OYes ONO ON/A

HMBP Report Narrative: O HMBP Review O Summary of Violations O Notice to Comply O Continued

Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within **30 DAYS** from the inspection date. **TWO COPIES** of the new or revised HMBP must be submitted upon request.

O Follow-up Required	Next Inspection Date:	Inspect	ed by:	Je.	72 f	MTIZ
Facility Contact Signature:	Printed Name	nings	Date:	11	15	2007
					.	1

SMC 2100 (Rev. 03/06)

Page (/) of (/)

HEALTH SE 455 COUNTY CENTER, 4th FLOOR REDWOOD CITY, CA 94063

UNTY ENVIRONME

SAN MATEO

CES DIVISION

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APR 1 - 2005

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BUSINESS ACTIVITIES

		vereix fr								
I. FACILITY IDENTIFICATION										
FACILITY ID #	EPA ID # (Hazardous Waste	Only) CALOOD 091 153 2								
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As) 3 SANI MATED COUNTY CDF										
SAN MATED COUNTY CDF										
II. ACTIVITIES DECLARATION										
NOTE: If you answer YES to any part of this form, submit the Business Owner/Operator Identification page (OES Form 2730).										
Does your facility	If Yes, ple	ease complete these pages of the UPCF.								
A. HAZARDOUS MATERIALS	Circle Yes or No									
Have on site (for any purpose) hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases	Tes of No									
(include liquids in ASTs and USTs)? See instructions for additional reporting criteria.	YES NO 4	HAZARDOUS MATERIALS INVENTORY CHEMICAL DESCRIPTION (DES 2731)								
reporting citeria.										
B. UNDERGROUND STORAGE TANKS (USTs)										
1. Own or operate underground storage tanks?	YES (NO) 5	UST FACILITY (Formerly SWRCB Form A) UST TANK (one per tank) (Formerly Form B)								
2. Intend to upgrade existing or install new USTs?	YES (NO) 6	UST FACILITY								
		UST TANK (one per tank) UST INSTALLATION - CERTIFICATE OF								
		COMPLIANCE (one per tank)(Formerly Form C)								
3. Need to report closing a UST?	YES NO 7	UST TANK (closure portionone per tank)								
C. ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs) ' Own or operate ASTs above the threshold below:										
	YES NO 8	NO FORM REQUIRED BY CUPA								
D. HAZARDOUS WASTE	YES NO 9	EPA ID NUMBERprovide at the top of this page								
 Generate hazardous waste? Recycle more than 100 kg/month of excluded or exempted recyclable 	YES NO 10	RECYCLABLE MATERIALS REPORT								
materials (per HSC Section 25143.2)?		(ane per recycler)								
3. Treat hazardous waste on site?	YES NO 11	ONSITE HAZARDOUS WASTE								
· · · · · · · · · · · · · · · · · · ·		TREATMENT - FACILITY (Formerly DTSC Form 1772)								
		ONSITE HAZARDOUS WASTE TREATMENT - UNIT (one per unit)								
		(Formerly DTSC Forms 1772 A,B,C,D, and L)								
4. Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	YES NO 12	CERTIFICATION OF FINANCIAL ASSURANCE (Formerly DTSC Form 1232)								
5. Consolidate hazardous waste generated at a remote site?	YES NO 13	REMOTE WASTE/CONSOLIDATION SITE ANNUAL NOTIFICATION (Formerly								
		DTSC Form 1196)								
6. Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned onsite?	YES NO 14	HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerty DTSC Form 1249)								
E. LOCAL REOUIREMENTS Pursuant to the California Health and Safety Code Division 20, Chapter 6.95, Section		obtain consent from the business owner/operator or								
designated business representative in order to release chemical location information to	o the public. This includes	s, but is not limited to, chemical locations provided in the								
chemical description section and site mans. Please circle "Yes" or "No" to indicate w	hether or not this informa	tion can be released to the public and sign/print your name on								

No

Ye

the line below.

Consent:

Signature/Printed Name: Ken Bischy

SAN MATECCOUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION 455 COUNTY CENTER, 4th FLOOR REDWOOD CITY, CA 94063

BUSINESS OWNER/OPERATOR IDENTIFICATION

OES Form 2730	. Pageof
I. IDENT	IFICATION
FACILITY ID #	100 ENDING DATE 101
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)	3 BUSINESS PHONE 102
San Mateo County COF	(650) 851-1860
BUSINESS SITE ADDRESS 17290 Skyline Blud.	
CITY Woodside	104 CA ZIP CODE 94062 105
DUN & BRADSTREET	106 SIC CODE 107 (4 digit #)
COUNTY San Mateo	. 108
BUSINESS OPERATOR NAME County COF	109 BUSINESS OPERATOR 110 PHONE (650) 851 - 1860
II. BUSIN	ESS OWNER
owner name County of San Mateo	111 OWNER PHONE (6.50) 363-4/00
owner Mailing Address 10 Twin Oolphin Drive	· · · · · · · · · · · · · · · · · · ·
CITY Redwood City	114 STATE CA 115 ZIP CODE 94065 116
/ III. ENVIRONM	IENTAL CONTACT
CONTACT NAME Rick Cummings	117 CONTACT PHONE (650) 851-1860 118
CONTACT MAILING 17290 Skyline Blud. ADDRESS	119
CITY Woodside	120 STATE CA 121 ZIP CODE 94062 122
-PRIMARY- IV. EMERG	ENCY CONTACTS -SECONDARY-
NAME Rick Cummings	NAME MILLE BOOMENTS BRETTTALBUT 128
TITLE Fire Captain 124	TITLE Fire Captain 129
BUSINESS PHONE (650) 851 - 1860 125	BUSINESS PHONE (650) 851-2862 1860 130
24-HOUR PHONE 126	24-HOUR PHONE 131
PAGER #	PAGER # 132
ADDITIONAL LOCALLY COLLECTED INFORMATION: See Hazardous Material	s Business Plan
Certification: Based on my inquiry of those individuals responsible for obtaining the information, submitted and believe the information is true, accurate, and complete.	I certify under penalty of law that I have personally examined and am familiar with the information
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE	DATE 134 NAME OF DOCUMENT PREPARER 135
NAME OF SIGNER (print) 136	TITLE OF SIGNER . 137

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) 455 COUNTY CENTER, 4TH FLOOR, REDWOOD CITY, CA 94063 (650) 363-4305

HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/REVIEW REPORT

Date: 4-1-05 Inspector: Murit	.		~	
Business Name: SKYLONDA FIRE DEPT Phone #:	_ 351	-184	U	-
Business Address: 17290 SKYLINF MUVD City/Zip	: WOO	DSIDO	<u>e 940</u>	162
Contact Person: <u>RICK CUMMINGS</u> Title:	BATT	CHIE	ت	-
KEN BISCAY				
Hazardous Materials Business Plan Inspection Elements	In Co	mplian	ce	
-	<u>YES</u>	<u>NO</u>	<u>N/A</u>	•
Business Owner/Operator Identification (HSC §25504)	M			
(Facility info., owner info., emergency contacts, certification)				
Chemical Inventory (HSC §25509)	Ø		۵	
(Chemical disclosure adequate, complete information)	×		L.J	
	_	~	_	
Emergency Preparedness (HSC §25504) (Spill prevention, emergency response plan, adequate equipment)	Ø			
(opin provention, entergency response plan, adoquite equipment)	,			
Employee Training (HSC §25504)	-Ø			
(Chemical safety, emergency response, documentation)		-		
Site Map (CCR Title 19 §2729)	5%			
(Chemical location, evacuation route, assembly area, complete info.)				
HMBP On-Site/HMBP Review/Annual Cert. (HSC §25505)	X			
mailer Ou-Shermaller Review/Annual Cert. (IISC 325505)		ц.	L	
Aboveground Petroleum Storage Tank/SPCC Plan (HSC §25270)	. 🗖	۲ď		
(SPCC plan available, daily visual inspection conducted)				
CalARP/RMP Program (CCR Title 19)	Π	۵	শ্ব	
$(\mathbf{D}_{\mathbf{r}}) = (\mathbf{r}_{\mathbf{r}}) + (\mathbf{r}_{\mathbf{r}}$			<i></i>	

(Registration submitted, RMP complete, RMP implemented)

Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within 30 days from the inspection date. Two copies of the new or revised HMBP must be submitted upon request.

Notice to Comply/Comments:_	J Q UPDATED OWN	RER/ OPERATOR
	/ IDENTIFICATION PAG	E RECEIVED
	DURING INSPECTION	<u></u>
(=) he spece of site	
	TO UPDATED BUSILESS &	CTIMITES PASE RECEIVED
· · · · · · · · · · · · · · · · · · ·	DURING INSPECTION	
Ken Biscary	Ken BISCAY	Batt. chief
Signature	Printed Name	Title
L:\OPEN\CHERI FOLDER\FORMS		

12/05/01

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) 455 COUNTY CENTER, 4 TH FLOOR, REDWOOD CITY, CA 94063 (650) 363-4305				
HAZARDOUS MATERIALS BUSINESS PLANINSPECTIO	N/REV	IEW R	<u>EPORT</u>	
Date: 2/24/03 Inspector: D. Jehsen Business Name: San Mateo Co. /CDF 5/2x/ondqF. S. Phone #: Business Address: 17290 5k-x/ine Blvd. City/Zip Contact Person: Mahlon Schanzenbach Title:		side E	3	
Hazardous Materials Business Plan Inspection Elements	In Con	plianc		
Business Owner/Operator Identification (HSC §25504) (Facility info., owner info., emergency contacts, certification)	<u>YES</u>		<u>N/A</u>	
Chemical Inventory (HSC §25509) (Chemical disclosure adequate, complete information)				
Emergency Preparedness (HSC §25504) (Spill prevention, emergency response plan, adequate equipment)				
Employee Training (HSC §25504) (Chemical safety, emergency response, documentation)	5			
Site Map (CCR Title 19 §2729) (Chemical location, evacuation route, assembly area, complete info.)				
HMBP On-Site/HMBP Review/Annual Cert. (HSC §25505)				
Aboveground Petroleum Storage Tank/SPCC Plan (HSC §25270) (SPCC plan available, daily visual inspection conducted)				
CalARP/RMP Program (CCR Title 19) (Registration submitted, RMP complete, RMP implemented)	۵		2	

Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within <u>30 days</u> from the inspection date. **Two copies** of the new or revised HMBP must be submitted upon request.

Notice to Comply/Comments:

O

alla e. q 34 ocumen м 0 04 cent 0 ο. Ø there, е n 9 ú Printed Name Signature Title L:\OPEN\CHERI FOLDER\FORMS 12/05/01

Rec. ID Fee_____

SAN MATEO COUNTY **ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY** 455 County Center, 4th Floor, Redwood City, CA 94063 (650) 363-4305

HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/REVIEW REPORT

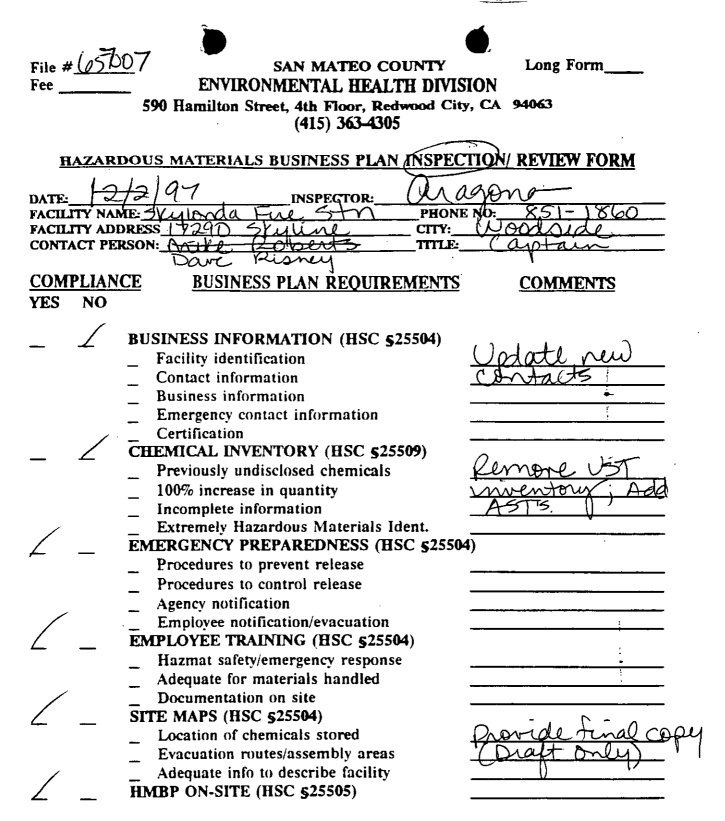
Business Address: 17290 Skyline Bludi	Phone N City/Zip Title:	: <u>W</u>	oods E	id e
Hazardous Materials Business Plan Inspection Elements			nplianc <u>NO</u>	e <u>NA</u>
Business Owner/Operator Identification (HSC §25504) (Facility info., owner info., emergency contacts, certification)	E			
Chemical Inventory (HSC §25509) (Undisclosed chemicals, complete info.)	[
Emergency Preparedness (HSC §25504) (Spill prev., emergency notification/mitigation/evac. plan, adequate equipment)	[0
Employee Training (HSC §25504) (Chemical safety, emergency response, documentation)	[
Site Map (CCR Title 19 §2729) (Chemical location, evac. route, assembly area, complete info.)	[
HMBP On-site (HSC §25505)	[]		
Aboveground Petroleum Storage Tank/SPCC Plan (HSC §2527 (SPCC plan available, daily visual inspection conducted)	7 0) [Ô
CalARP Program/RMP (CCR Title 19 Chapter 4.5) (Registration submitted, RMP complete, RMP implemented)	· [
Notice to Comply: Please make any necessary corrections to the v	violations	noted	on this	inspection report

and submit proof of corrective action within <u>30 days</u> from the inspection date. Two copies of the new or revised HMBP must be submitted upon request. Comments:

	pointied upointieducst. Comments.	
No vio	lations observ	jed. This site has
fuel ste	rgge above SPCC	-Plan threshold (7680gal
for single	Hunk/71,320ggl	multiple containers)

TH Signature Title

Printed Name



Items checked represent a violation for which civil penalties ranging from \$2,000 to \$5,000 per violation per day may be assessed (HSC §25514). Please make corrections to the HMBP and submit TWO copies to the Environmental Health Division within <u>30 days</u> of the inspection date or receipt of the review notice. Comments:

				····	
	$\overline{\mathcal{A}}$	~ ()		
Vame Kl	Suy	CANE KI	SNEY	FIRE CAPT	TAIN 12/2/97
SIGNATURE		PRINT NAME		TITLE	DATÉ
	/	Dinited on recycled	, 080er		

File # <u>457007</u> Fee <u>Environmental Health Divis</u> 590 Hamilton Street, 4th Floor, Redwood Cir (415) 363-4305	
HAZARDOUS MATERIALS BUSINESS PLAN INSPEC	TION/ REVIEW FORM
DATE: 2/20/97 INSPECTOR: AVAGONO FACILITY NAME: Stylonda Fire Station (PHON FACILITY ADDRESS U17290 Styline CITY: CONTACT PERSON: MIKE KODERIES TITLE:	BNO: / 85/-18/0
COMPLIANCE YES NOBUSINESS PLAN REQUIREMENTS	COMMENTS
BUSINESS INFORMATION (HSC \$25504)	4)
 	Conduct withy 30 days è send documentation.
Adequate info to describe facility HMBP ON-SITE (HSC §25505)	
Items checked represent a violation for which civil penalties r per violation per day may be assessed (HSC §25514). Ple HMBP and submit TWO copies to the Environmental Health inspection date or receipt of the review potice. Comments: <u>USUA</u> New format why BC	ase make corrections to the Division within <u>30 days</u> of the

- MOSI	deils
SIGN	ATURE

Michael ORiberts PRINT NAME

printed on recycled paper

FC TITLE

· · ·

2-20-91 DATE

File #_457007 Long Form SAN MATEO COUNTY **ENVIRONMENTAL HEALTH DIVISION** Fee 590 Hamilton Street, 4th Floor, Redwood City, CA 94063 (415) 363-4305 HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/REVIEW FORM 8/23/95 evade. DATE: **INSPECTOR:** FACILITY NAME: Station PHONE NO: FACILITY ADDRESS CITY: **CONTACT PERSON:** TITLE: **COMMENTS** COMPLIANCE **BUSINESS PLAN REQUIREMENTS** YES NO/ **BUSINESS INFORMATION (HSC §25504) Facility identification Contact** information **Business** information **Emergency contact information** Certification CHEMICAL INVENTORY (HSC \$25509) **Previously undisclosed chemicals** 100% increase in quantity **Incomplete** information **Extremely Hazardous Materials Ident.** EMERGENCY PREPAREDNESS (HSC \$25504) Procedures to prevent release **Procedures to control release** Agency notification **Employee notification/evacuation EMPLOYEE TRAINING (HSC \$25504)** nist conduc Hazmat safety/emergency response Adequate for materials handled **Documentation** on site SITE MAPS (HSC §25504) Location of chemicals stored **Evacuation routes/assembly areas** Adequate info to describe facility HMBP ON-SITE (HSC §25505)

Items checked represent a violation for which civil penalties ranging from \$2,000 to \$5,000 per violation per day may be assessed (HSC §25514). Please make corrections to the HMBP and submit TWO copies to the Environmental Health Division within <u>30 days</u> of the inspection date or receipt of the review notice. Comments:

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Koutula.M	and (1	Herbert	1. Maste	us IR	FAE	8-23	-95-
SIGNATURE	PRINT	NAME	• :	TITL	E	DATE	
		od on recycled pa	oer ·				

		•
File #6570	≥7 SAN MATEO COUNTY	Long Form
Fee	_ ENVIRONMENTAL HEALTH DIVI	SION
· '	590 Hamilton Street, 4th Floor, Redwood Ci (415) 363-4305	ty, CA 94063
HAZARD	OUS MATERIALS BUSINESS PLAN INSPEC	CTION/ REVIEW FORM
DATE: 5-1	4-93 INSPECTOR: RICK W	1: lec .
	IE: CDF Carry File Sky/onde PIION	ENO: 851-1860
FACILITY ADD		Woodside
CONTACT PER	SON: <u>Herb Masters</u> TITLE:	Engineer
COMPLIANC	<u>BUSINESS PLAN REQUIREMENTS</u>	<u>COMMENTS</u>
	BUSINESS INFORMATION (HSC §25504)	
	_ Facility identification	
	Contact information	
	Business information	
J.	Emergency contact information	
	Certification	· · ·
	CHEMICAL INVENTORY (HSC \$25509)	
~ -	Previously undisclosed chemicals	
	100% increase in quantity	
J	Incomplete information	· · · · · · · · · · · · · · · · · · ·
	Extremely Hazardous Materials Ident.	
/W	EMERGENCY PREPAREDNESS (HSC §2550	
	_ Procedures to prevent release	
	Procedures to control release	<u> </u>
	Agency notification	
	Employee notification/evacuation	· · · · · · · · · · · · · · · · · · ·
V.	EMPLOYEE TRAINING (HSC §25504)	
	Hazmat safety/emergency response	
	Adequate for materials handled	
	Documentation on site	
	SITE MAPS (HSC §25504)	
<u> </u>	Location of chemicals stored	· .
	Evacuation routes/assembly areas	
	Adequate info to describe facility	
	HMBP ON-SITE (HSC §25505)	A 1947
<u> </u>	IIIIDI VIN-SITE (IISC \$23303)	
Items checked	d represent a violation for which civil penalties	ranging from \$2.000 to \$5.000

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(Engineer) 4E TITLE PRINT NAME SIGN

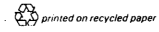
<u>-14</u>-93 DATE

	and a second second second		
	File # <u>5900</u> 7 Fee	SAN MATEO COUNTY	
		ENVIRONMENTAL HEALTH DIVIS	
	574	Hamilton Street, 4th Floor, Redwood Cit (415) 363-4305	iy, CA 94003
	HAZARDOUS I	MATERIALS BUSINESS PLAN INSPEC	CTION/ REVIEW FORM
·	DATE: 5-14-93	INSPECTOR: Rick W	liller
			E NO: 851- 1866
	FACILITY ADDRESS CONTACT PERSON:		Woodside Enciner
	·		
	<u>COMPLIANCE</u> YES NO	BUSINESS PLAN REQUIREMENTS	COMMENTS
		NESS INFORMATION (HSC §25504)	
		cility identification	
		ontact information	
		isiness information	•
		nergency contact information ertification	
		AICAL INVENTORY (HSC §25509)	
		reviously undisclosed chemicals	
		0% increase in quantity	
	—	complete information	
	N	stremely Hazardous Materials Ident.	
		RGENCY PREPAREDNESS (HSC §2550	<u>4</u>)
		ocedures to prevent release	
	—	ocedures to control release	
	Ag	gency notification	
		nployee notification/evacuation	
t ¥, t	<u> </u>	OYEE TRAINING (HSC §25504)	
	· · ·	azmat safety/emergency response	·
١		lequate for materials handled	
	/ -	ocumentation on site	
		MAPS (HSC \$25504)	
		ocation of chemicals stored	
		vacuation routes/assembly areas	
		lequate info to describe facility	
	/ нмв	P ON-SITE (HSC §25505)	
	Itoma sharked man	sent a violation for which civil penalties i	ranging from \$7 AAA to \$5 AA
		ay may be assessed (HSC §25514). Ple	
		TWO copies to the Environmental Health	
		eccipt of the review notice. Comments:	(LODOUS)
	-melecument warm of 1		(00000477)
		· · · · · · · · · · · · · · · · · · ·	

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The H. Mastral	H. Masters
SIGNATURE	PRINT NAME

A. 15.



FAE TITLE

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<u>5-14</u>-93 DATE

File # Fee <u></u>	SAN MATEO COUNTY SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION 590 Hamilton Avenue, Redwood City, CA 94063 (415) 363-4305
56570	7 o7
HAZARI	OOUS MATERIALS BUSINESS PLAN INSPECTION/ REVIEW FORM
FACILITY N ADDRESS: CITY:	NAME: SKYLOWDA FIRE STATION (CDF) 17290 SKYLINE BLVD. 17290 SKYLINE BLVD. DOODSIDE PERSON: BARRY TITLE: FIRE CARTAIN
<u>COMPLIAN</u>	AUULISDIGEN CE BUSINESS PLAN REQUIREMENTS COMMENTS
<u>—</u>	BUSINESS INFORMATION (25505 & 25510)
	INVENTORY INFORMATION (25509) Previously undisclosed chemicals 100% increase in quantity Incomplete information (comply w/SARA) Acutely Hazardous Materials Reg. Form EMERGENCY PLAN (25504)
	 Long Form required Materials stored to prevent discharge Adequate emergency equipment Notification system Evacuation Plan Container labeling
	EMPLOYEE TRAINING PROGRAM (25504) Adequate for materials/wastes handled Documentation on site
	SITE MAPS _ Location of materials stored _ Location of emergency equipment _ Adjacent land uses accurate

1

Items checked represent a violation for which civil penalties in addition to fines ranging from \$2,000 to \$25,000 per violation per day may be assessed. Please make required corrections and/or provide proof of correction by providing TWO copies to the Environmental Health Division by: **PECENCED** - **NDSPECTION** COMPUTED

RECEIVED BY:		
BIA	F.C.	9-30-91
NAME	TITLE	DATE

DEPARTMENT OF PUBLIC WORKS

Hazardous Materials Business Plan

Skylonda CDF Woodside, California



California Hazardous Materials Inventory Reporting Form - Business Owner/Operator Identification Page

CALANDER YEAR	BEGINING	01/01/98		ENDING]		PAGE 1 OF
BUSINESS NAME	SAN MA		NTY CDF			BUSINES	(415)	851-1860
SITE ADDRESS	17290 SP		DULEVARD	``````````````````````````````````````				NE NOR
CITY	WOODSI	DE			STATE	CA	ZIP	94062
DUN & BRADSTREET						SIC (4 DIG	9IT #)	
OPERATOR		00070					[A45]	054 4060
		BEKIS				OPERATO	(415)	851-1860
OWNER NAME	COUNTY	OF SAN I	OWNER INFO			PHONE	(415)	363-4100
OWNER MAILING	ADDRESS	10 TWIN		RIVE, SUIT	E C-200			
CITY	REDWO				STATE	CA	ZIP	94065
<u></u>			ENVIRONME	NTAL CONT	ACT			
CONTACT NAME	DERMO	CASEY			CONTACT	F PHONE	(415)	599-1468
MAILING ADDRES	s	10 TWIN		RIVE, SUIT	E C-200			
CITY	REDWO				STATE	CA	ZIP	94065
Primary	·		EMERGENC		S	Seconda	iry .	
	COLBERT			NAME	DAVE F	RISNEY		
	CAPTAIN			TITLE	FIRE C	APTAIN		
BUSINESS PHON	E (415) 85	-1860		BUSINES	S PHONE		(415)	851-2862
24-HOUR PHONE				24-HOUR	PHONE			
PAGER #	[PAGER #				· · · · · · · · · · · · · · · · · · ·
ON SITE AHM	NO		Y HAZARDOL			tion of the process	and principal eq.	ipment.
<u></u>		ADDITIO	NALLÝ LOCA			ORMATIC	DN	•
						. <u> </u>		
Certification: 1 cert	ify under penalty	of law that I h	nave personally e	xamined and an	n familiar wit	h the inforn	nation sub	mitted

Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in this inventory and believe the information is true, accurate, and complete.

in this inventory and believe the information is true, accurate, and complete.		11
Print Name of Document Preparer DERMOTCASEY	······································	
Signature of Owner/Operator	Date	1/1/98
	•.	

California Hazardous Materials Inventory Reporting Form - Chemical Description Page

DELETE X REVISE

ADD

BUSINESS NAME	CDF, SKYLONDA	······································
CHEMICAL LOCATION	ABOVE GROUND STORAGE TANK	
MAP #	1 GRID #	3-B
CHEMICAL NAME	PETROLEUM HYDROCARBON	TRADE SECRET
COMMON NAME	DIESEL	EHS*YN
CAS #	MIXTURE	• IF EHS BOX IS 'Y', ALL AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES		
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE C	HIEF - REFER TO INSTRUCTIONS.
TYPE	_X_PUREMIXTUREWASTE	
PHYSICAL STATE	SOLID X LIQUID GAS	CURIES .
FED HAZARD CATAGORIES	_X_FIREREACTIVEPRESSURE RELEASE	ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE	UNITS * _X_GAL CU FT	MAX DAILY AMT 1,500
DAYS ON SITE	365 LBS TONS	AVG DAILY AMT 750
LARGEST CONTAINER	1,500	ANNUAL WASTE AMT
STORAGE CONTAINER	_X_ABOVE GROUND TANK CAN UNDER GROUND TANK CARBOY TANK INSIDE BUILDING SILO STEEL DRUM FIBER DRUM PLASTIC/NONMETALIC DRUM BAG	BOXTANK WAGON CYLINDERRAIL CAR GLASS BOTTL MPLASTIC BOTTLE TOTE BIN
STORAGE PRESSURE	_X_AMBIENTABOVE AMBIENTBELOW AMBI	ENT
STORAGE TEMPERATURE	_X_AMBIENTABOVE AMBIENTBELOW AMBI	
% WEIGHT 1 1 2 3 4 5	HAZARDOUS COMPONENT	EHS CAS # Y _X_N MIXTURE _Y _X_N

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

California Haza	ardous Materials Inventory Reporting Form - Chemical Description Page - PAGE OF
BUSINESS NAME	CDF, SKYLONDA
CHEMICAL LOCATION	ABOVE GROUND STORAGE TANK
MAP #	1 GRID # 3-B
CHEMICAL NAME	PETROLEUM HYDROCARBON TRADE SECRET
COMMON NAME	UNLEADED GASOLINE EHS*
CAS #	• IF EHS BOX IS "Y", ALL MIXTURE AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE	
PHYSICAL STATE	SOLID_X_LIQUIDGASCURIES
FED HAZARD CATAGORIES	_X_FIREREACTIVEPRESSURE RELEASEACUTE HEALTHCHRONIC HEALTH
STATE WASTE CODE	UNITS * _X_GAL MAX DAILY AMT 500
DAYS ON SITE	365 LBS AVG DAILY AMT 300
LARGEST CONTAINER	500 ANNUAL WASTE AMT
STORAGE CONTAINER	_X_ABOVE GROUND TANK _CAN _BOX _TANK WAGON UNDER GROUND TANK _CARBOY _CYLINDER _RAIL CAR TANK INSIDE BUILDING _SILO _GLASS BOTTL
STORAGE PRESSURE	_X_AMBIENTABOVE AMBIENTBELOW AMBIENT
STORAGE TEMPERATURE	AMBIENTABOVE AMBIENTBELOW AMBIENTCRYOGENIC
% WEIGHT 1 100 2 3 4 5	HAZARDOUS COMPONENT EHS CAS # GASOLINE Y _X_N Y _X_N

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

California Hazardous Materials Inventory Reporting Form - Chemical Desc	ription Page		
DELETE X REVISE	PAGE	OF	

ADDDELETE _X_RE	VISE	PAGE OF
BUSINESS NAME	CDF, SKYLONDA	
CHEMICAL LOCATION	FUEL HOUSE	· · · · · · · · · · · · · · · · · · ·
MAP #	1 GRID #	3-D
CHEMICAL NAME	PETROLEUM HYDROCARBON	
COMMON NAME	USED OIL	EHS*
CAS #	64742-65-0	AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIE	F - REFER TO INSTRUCTIONS.
TYPE	PURE MIXTURE X WASTE	
PHYSICAL STATE	SOLID X LIQUID GAS	CURIES
FED HAZARD CATAGORIES	_X_FIREREACTIVEPRESSURE RELEASEA	
STATE WASTE CODE	UNITS * _X_GAL CU FT	MAX DAILY AMT 240
DAYS ON SITE	365LBS	AVG DAILY AMT 200
LARGEST CONTAINER	······································	
STORAGE CONTAINER	_X_ABOVE GROUND TANK CAN UNDER GROUND TANK CARBOY TANK INSIDE BUILDING SILO STEEL DRUM FIBER DRUM PLASTIC/NONMETALIC DRUM BAG	BOXTANK WAGON CYLINDERRAIL CAR GLASS BOTTL BATTERY PLASTIC BOTTLE TOTE BIN
STORAGE PRESSURE	_X_AMBIENTABOVE AMBIENTBELOW AMBIEN	
STORAGE TEMPERATURE	X_AMBIENT ABOVE AMBIENT BELOW AMBIEN	T CRYOGENIC
% WEIGHT 1 100 2 3 4 5 5	HAZARDOUS COMPONENT PETROLEUM OIL	EHS CAS # Y _X_N 64742-65-0 Y _X_N

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

California Haza	ardous Materials Inventory Reporting Form - Ch	PAGE OF
BUSINESS NAME	CDF, SKYLONDA	
CHEMICAL LOCATION	FUEL HOUSE	
MAP #	1 GRID #	3-D
CHEMICAL NAME	PETROLEUM HYDROCARBON	TRADE SECRET
	MOTOR OIL	EHS*YX_N
CAS #	8012-95-1	AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES		
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE C	P er
TYPE	_X_PUREMIXTUREWASTE	
PHYSICAL STATE	SOLID X LIQUID GAS	
FED HAZARD CATAGORIES	_X_FIRE REACTIVE PRESSURE RELEASE	ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE	UNITS * _X_GAL CU FT	MAX DAILY AMT 70
DAYS ON SITE	365LBSTONS	AVG DAILY AMT 55
LARGEST CONTAINER	55	ANNUAL WASTE AMT
STORAGE CONTAINER	ABOVE GROUND TANK CAN UNDER GROUND TANK CARBOY TANK INSIDE BUILDING SILO X_STEEL DRUM FIBER DRUM PLASTIC/NONMETALIC DRUM BAG	BOXTANK WAGON CYLINDERRAIL CAR GLASS BOTTLE APLASTIC BOTTLE TOTE BIN
STORAGE PRESSURE	_X_AMBIENTABOVE AMBIENTBELOW AMBI	ENT
STORAGE TEMPERATURE		
% WEIGHT 1 100 % 2 3 3 4 5 5		EHS CAS # Y N Y N Y N Y N Y N

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

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ADD DELETE X REV	
BUSINESS NAME	
CHEMICAL LOCATION	
MAP #	1 GRID #
CHEMICAL NAME	PROPANE GAS TRADE SECRETYN
COMMON NAME	PROPANE EHS EX
CAS#	74-98-6 AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES	FLAMMABLE GAS
TYPE	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
PHYSICAL STATE	SOLID X LIQUID GAS CURIES
FED HAZARD CATAGORIES	X FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE	UNITS* X GAL MAX DAILY AMT 1015
DAYS ON SITE	365 LBS AVG DAILY AMT 500 TONS TONS TONS
LARGEST CONTAINER	580 ANNUAL WASTE AMT
STORAGE CONTAINER	_X_ABOVE GROUND TANK _CAN _BOX _TANK WAGON UNDER GROUND TANK _CARBOY _CYLINDER _RAIL CAR TANK INSIDE BUILDING _SILO _GLASS BOTTL
STORAGE PRESSURE	AMBIENT X ABOVE AMBIENT BELOW AMBIENT
STORAGE · TEMPERATURE	X AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC
% WEIGHT 1 100 2 3 4 5	HAZARDOUS COMPONENT EHS CAS # PROPANE YX_N Y4-98-6 YX_N YX_N YX_N YX_N

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California Haza	rdous Materials Inventory Reporting Form - Chemical Description Page
BUSINESS NAME	CDF, SKYLONDA
CHEMICAL LOCATION	
MAP #	1 GRID #
,	;
CHEMICAL NAME	
COMMON NAME	OXYGEN GAS EHS* Y_X_N * IF EHS BOX IS *Y", ALL
CAS#	7782-44-7 AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES	INERT COMPRESSED GAS OXIDIZER COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE	
PHYSICAL STATE	SOLID LIQUID X GAS CURIES
FED HAZARD CATAGORIES	X FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE	UNITS * GAL MAX DAILY AMT 2,022
DAYS ON SITE	365LBS AVG DAILY AMT 1,000
LARGEST CONTAINER	337 ANNUAL WASTE AMT
STORAGE CONTAINER	ABOVE GROUND TANK CAN BOX TANK WAGON UNDER GROUND TANK CARBOY X_CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE
STORAGE PRESSURE	AMBIENT _X_ABOVE AMBIENTBELOW AMBIENT
STORAGE TEMPERATURE	AMBIENT X ABOVE AMBIENT BELOW AMBIENT CRYOGENIC
% WEIGHT 1 1 1 2 3 4 5	HAZARDOUS COMPONENT OXYGEN GAS

ADDITIONAL LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM

HAZARDOUS MATERIALS BUSINESS PLAN ADDENDUM

BUSINESS NAME:CDF, SKYLONDABUSINESS ADDRESS:17290 SKYLIND BOULEVARD, WOODSIDE

In addition to the general business, chemical inventory and site map information, the San Mateo County Environmental Health Division requires completion of the following sections pertaining to spill prevention, emergency response, employee training and site closure. This addendum contains specific elements pertaining to the hazardous materials business plan, the hazardous waste contingency plan, storm water pollution prevention, underground storage tank (UST) monitoring and unauthorized release response requirements.

SPILL PREVENTION PLAN

1. Describe how hazardous materials and/or wastes are handled, stored and monitored to prevent a spill or release from occurring.

PRODUCTS ARE KEPT IN CLOSED CONTAINERS AND INSPECTED DAILY FOR LEAKS AND SPILLAGE. WHENEVER POSSIBLE, CONTAINERS ARE DOUBLE CONTAINED TO REDUCE SPILL POTENTIAL

2. Describe operations, activities and/or storage locations where a release is most likely to occur.

USED OIL STORAGE AREA.

3. Describe the Best Management Practices (BMPs) you use to reduce or eliminate illicit discharges to the storm sewer system.

A - DOUBLE CONTAINMENT WHERE EVER NECESSARY. B - ABSORBENT MATERIAL AND RAGS ARE LOCATED NEAR POTENTIAL SPILL AREAS.

4. Describe UST monitoring procedures used to prevent an unauthorized release from occurring.

NO UST AT FACILITY

EMERGENCY RESPONSE PLAN

1. Provide a list of all on-site emergency response equipment designated for a hazardous material and/or waste or UST emergency response. Examples of equipment include fire extinguishers, fire suppression systems, spill control equipment, UST pump shut-off switches, personal protective equipment and communication and alarm systems.

LOCATION

EQUIPMENT TYPE FIRE EXTINGUISHERS EMERGENCY SHUT OFF SWITCH ABSORBENT MATERIALS AND RAGS SHOWER AND EYE WASH STATIONS

2. Identify local emergency medical providers to be used during a hazardous material and/or waste emergency.

SEQUOIA OCCUPATIONAL HEALTH SERVICES FOR CLINICAL EMERGENCIES AND KAISER HOSPITAL FOR EMERGENCY HOSPITALIZATION.

- 3. The definition of a release or threatened release includes incidents that pose a present or potential hazard to human health and safety, property or the environment. In the event of a hazardous material and/or waste release or threatened release, state law requires immediate verbal notification to the agencies listed below once any necessary emergency response procedures are initiated.
 - a. Local Fire Department
 - b. County Environmental Health
 - c. State Office of Emergency Services

Provide phone numbers other than 9-1-1 for the following:

Local Fire Department	(415) 851-1860 CDF (ON SITE)
Local Police Department	(415) 363-4000 SHERRIF
Nearest Hospital	(415) 299-2200 KAISER, 1150 VETERANS
County Environmental Health	(415)363-4305
State Office of Emergency Services	(800)852-7550 or (916)262-1621

4. Describe notification procedures for on-site emergency response personnel and agencies (e.g., Fire, Health, Police, State OES) during emergency incidents requiring outside assistance.

VERBAL NOTIFICATION TO EMPLOYEES TO EVACUATE IF NECESSARY. DIAL 9-1-1 TO REQUEST EMERGENCY ASSISTANCE.

5. Describe any security system or device that could impede site access by emergency responders.

GATES, DOORS, LOCKS.

6. Describe procedures for notification and evacuation of visitors and employees on-site during an emergency involving a hazardous material and/or waste. Evacuation routes and assembly areas must be clearly identified on the site map.

VERBAL NOTIFICATION TO ALL EMPLOYEE STATIONS. SEE ATTACHED SITE MAP.

7. Describe mitigation procedures to be implemented by on-site personnel in the event of a release, threatened release, fire or explosion involving a hazardous material and/or waste. Indicate if the business has an on-site emergency response team (ERT) and if so, describe how this ERT would interact with the County's ERT if outside assistance is required.

SITE DOES NOT HAVE AN ON-SITE ERT, BUT EMPLOYEES ARE TRAINED TO WIPE AND SWEEP MINOR SPILLS OF WASTE AND MATERIALS.

8. Describe procedures for immediate inspection, isolation and shut-down of mechanical or other systems which are involved in a release or threatened release.

NO UST AT FACILITY.

EMPLOYEE TRAINING PLAN

All employees must receive training in how to respond to a hazardous material and/or waste emergency. Training may be tailored to each job classification since certain employees may not work with or around chemical products. New hires must receive initial training and existing employees must receive annual "refresher" training.

1. Describe employee training as it pertains to the following:

- a. Safe handling of a hazardous material and/or waste
- b. Notification and evacuation of on-site personnel
- c. Notification of local emergency responders and other agencies
- d. Use of emergency response equipment
- e. Implementation of emergency response procedures
- f. UST monitoring and release response procedures

DEPARTMENT OF PUBLIC WORKS

Hazardous Materials Business Plan

Skylonda CDF Woodside, California



California Hazaro	Ious Mate	rials Inventory Reporting	g Form - Bus	iness Owner/Op	erator Identification Pag
CALANDER YEAR B	EGINING	04/02/97	ENDING	10/01/99	PAGE 1 OF
BUSINESS NAME	SAN MA	TEO COUNTY CDF		BUSIN	ES (415) 851-1860
SITE ADDRESS	17290 S	KYLINE BOULEVARD			·····
CITY	WOODS	IDE		STATE CA	ZIP 94062
DUN & BRADSTREET	·····			SIC (4 D	DIGIT #)
DPERATOR NAME	MIKE RC	DBERTS DAVE RISA	JEY	OPERA	то (415) 851-1860
	COUNTY	OWNER INF		OWNER PHONE	(415) 363-4100
OWNER MAILING AI	DDRESS	10 TWIN DOLPHIN I	DRIVE, SUI	TE C-200	
NTY	REDWO	OD CITY		STATE CA	ZIP 94065
CONTACT NAME	DERMO	ENVIRONME T CASEY 10 TWIN DOLPHIN I		CONTACT PHONE	E (415) 599-1468
YTI	REDWO	OD CITY		STATE CA	ZIP 94065
Primary		EMERGENC	Y CONTACT	S Second	Jary
	OBERTS	DAVE RISNEY	NAME	RICK CUMMI	NGS MARC COLBER
	APTAIN		TITLE	FIRE CAPTAI	N
BUSINESS PHONE	(415) 85 ⁻	1-1860	BUSINES	S PHONE	(415) 851-2862
4-HOUR PHONE			24-HOUR	PHONE	
PAGER #	[PAGER #		
ON SITE AHM	NO	ACUTELY HAZARDOU			ss and principal equipment.
				CTED INFORMA	TION
	- <u>-</u>			·····	
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Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in this inventory and believe the information is true, accurate, and complete.

Print Name of Document Preparer	DERMOTCASEY		[]	
Signature of Owner/Operator	Dan Carlo Di	ate 6/	17/4	77

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California Hazardous Materials Inventory Reporting Form - Chemical Description Page			
ADD DELETE X REV			
BUSINESS NAME	CDF, SKYLONDA		
CHEMICAL LOCATION	FUEL HOUSE		
MAP #	1 GRID # <u>4-H</u>		
CHEMICAL NAME	PETROLEUM HYDROCARBON TRADE SECRET		
COMMON NAME	USED OIL EHS* Y X N + IF EHS BOX IS "Y", ALL		
CAS#	64742-65-0 AMOUNTS MUST BE IN LBS.		
FIRE CODE HAZARD CLÁSSES	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.		
TYPE	PURE MIXTURE X WASTE RADIOACTIVE		
PHYSICAL STATE	SOLID X LIQUID GAS CURIES		
FED HAZARD CATAGORIES	X_FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH		
STATE WASTE CODE	UNITS* _X_GAL MAX DAILY AMT 240		
DAYS ON SITE	365LBS AVG DAILY AMT 200		
LARGEST CONTAINER	240 ANNUAL WASTE AMT		
STORAGE CONTAINER	_X_ABOVE GROUND TANK _CAN _BOX _TANK WAGON UNDER GROUND TANK _CARBOY _CYLINDER _RAIL CAR TANK INSIDE BUILDING _SILO _GLASS BOTTL _BATTERY. STEEL DRUM _FIBER DRUM _PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM _BAG _TOTE BIN		
STORAGE PRESSURE			
STORAGE TEMPERATURE	X AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC		
% WEIGHT 1 100 2 3 4 5	HAZARDOUS COMPONENT EHS CAS # PETROLEUM OIL		
ADDITIONA	L LOCALLY COLLECTED INFORMATION		
SEE ADDENDUM TO (I.e., HAZARDOUS MA	CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM ATERIALS BUSINESS PLAN) INCLUDED HEREIN.		

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California Ha	zardous Materials Inventory Reporting Form - Ch	emical Description Page
· · · · · · · · · · · · · · · · · · ·		PAGEOF
BUSINESS NAME	CDF, SKYLONDA	
CHEMICAL LOCATION	FUEL HOUSE	
MAP #	[1 GRID #	<u> </u>
CHEMICAL NAME	PETROLEUM HYDROCARBON	
COMMON NAME	MOTOR OIL	EHS*
CAS#	8012-95-1	• IF EHS BOX IS "Y", ALL AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES		
ТҮРЕ	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHI	EF - REFER TO INSTRUCTIONS.
PHYSICAL STATE	X PURE MIXTURE WASTE	
FED HAZARD CATAGORIES		
STATE WASTE CODE		MAX DAILY AMT
DAYS ON SITE	365 LBS	AVG DAILY AMT 55
LARGEST CONTAINER	55 A	NNUAL WASTE AMT
STORAGE CONTAINER	ABOVE GROUND TANK CAN UNDER GROUND TANK CARBOY TANK INSIDE BUILDING SILO X_ STEEL DRUM FIBER DRUM PLASTIC/NONMETALIC DRUM BAG	BOXTANK WAGON CYLINDERRAIL CAR GLASS BOTTLE PLASTIC BOTTLE TOTE BIN
STORAGE PRESSURE	X AMBIENT ABOVE AMBIENT BELOW AMBIENT	
STORAGE TEMPERATURE	_X_AMBIENTABOVE AMBIENTBELOW AMBIENT	
% WEIGHT 1 100 % 2 3 4 5	HAZARDOUS COMPONENT MOTOR OIL	EHS CAS # YN 8012-95-1 YN YN
	CALLY COLLECTED INFORMATION	and a second
SEE ADDENDUM TO CALIF (i.e., HAZARDOUS MATERI	FORNIA HAZARDOUS MATERIALS INVENTORY R ALS BUSINESS PLAN) INCLUDED HEREIN.	EPORTING FORM

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California Haza	rdous Materials Inventory Reporting Form - Chemical Description Page
· ·	
BUSINESS NAME	CDF, SKYLONDA
CHEMICAL LOCATION	UNDERGROUND STORAGE TANK (REMOVED)
MAP #	GRID# AGT-TBD
CHEMICAL NAME	PETROLEUM HYDROCARBON TRADE SECRET
COMMON NAME	UNLEADED GASOLINE EHS*
CAS#	MIXTURE AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE	
PHYSICAL STATE	
FED HAZARD CATAGORIES	
STATE WASTE CODE	UNITS LA GAL MAX DAILY AMT 550
DAYS ON SITE	365 AVG DAILY AMT 300
LARGEST CONTAINER	550 ANNUAL WASTE AMT
STORAGE CONTAINER	ABOVE GROUND TANK CAN \ BOX TANK WAGON _X_ UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTL STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN
STORAGE PRESSURE	AMBIENTABOVE AMBIENT BELOW AMBIENT
STORAGE TEMPERATURE	X AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC
% WEIGHT 1 1 1 2 3 4 5	HAZARDOUS COMPONENT EHS CAS # GASOLINE Y Y Y Y Y Y Y Y Y Y Y Y Y Y
ADDITIONAL	LOCALLY COLLECTED INFORMATION

SEE ADDENDUM TO CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM (i.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN. л.,,,

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California Ha	zardous Materials Inventory Reporting Form - Ct	nemical Description Page
i	·	
BUSINESS NAME	CDF, SKYLONDA	
	UNDERGROUND STORAGE TANK	REMOVED
MAP #	GRID#	AGT-TBD
CHEMICAL NAME	RETROLEUM HYDROCARBON	
COMMON NAME	DIÈSEL	EHS*
CAS #	MIXTURE	 IF EHS BOX IS "Y", ALL AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES		
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CH	HEF - REFER TO INSTRUCTIONS.
TYPE		
PHYSICAL STATE	SOLID X LIQUID GAS	CURIES
FED HAZARD CATAGORIES	_X_FIREREACTIVEPRESSURE RELEASE	ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE		MAX DAILY AMT 550
DAYS ON SITE	<u>365</u> цея томя	AVG DAILY AMT 300
LARGEST CONTAINER	550	ANNUAL WASTE AMT
STORAGE CONTAINER	ABOVE GROUND TANKCAN _X_UNDER GROUND TANKCARBOY TANK INSIDE BUILDINGSILO STEEL DRUMFIBER DRUM PLASTIC/NONMETALIC DRUMBAG	BOXTANK WAGON CYLINDERRAIL CAR GLASS BOTTL PLASTIC BOTTLE TOTE BIN
STORAGE PRESSURE	_X_AMBIENTABOVE AMBIENTBELOW AMBIEN	<u>v</u>
STORAGE TEMPERATURE	X AMBIENT ABOVE AMBIENT BELOW AMBIEN	
% WEIGHT 1 1 0 2 3 4 5 5	HAZARDOUS COMPONENT DIESEL	EHS CAS # Y_X_N MIXTURE Y_X_N Y_X_N Y_X_N Y_X_N
ADDITIONAL L	OCALLY COLLECTED INFORMATION	en e
SEE ADDENDUM TO CAL	IFORNIA HAZARDOUS MATERIALS INVENTORY	

(I.e., HAZARDOUS MATERIALS BUSINESS PLAN) INCLUDED HEREIN.

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California Haza	rdous Materials Inventory Reporting Form - Chemical Description Page	
BUSINESS NAME	CDF, SKYLONDA	
CHEMICAL LOCATION		
MAP#	1 GRID #	
CHEMICAL NAME	PROPANE GAS TRADE SECRET	
COMMON NAME	PROPANE EHS*Y_X_N * IF EHS BOX IS 'Y', ALL	
CAS#	74-98-6 AMOUNTS MUST BE IN LBS.	,
FIRE CODE HAZARD CLASSES	FLAMMABLE GAS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.	
TYPE	X PURE MIXTURE WASTE RADIOACTIVE Y X N	
PHYSICAL STATE	SOLID X LIQUID GAS CURIES	
FED HAZARD CATAGORIES		
STATE WASTE CODE	UNITS* _X_GAL MAX DAILY AMT 1015	
DAYS ON SITE	365 LBS AVG DAILY AMT 500 TONS TONS	
LARGEST CONTAINER	580 ANNUAL WASTE AMT	
STORAGE CONTAINER	_X_ABOVE GROUND TANK CAN BOX TANK WAGON UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTL	•
STORAGE PRESSURE	AMBIENT _X_ABOVE AMBIENT BELOW AMBIENT	•
STORAGE TEMPERATURE	X_AMBIENTABOVE AMBIENTBELOW AMBIENTCRYOGENIC	•
% WEIGHT 1 1 100 2 3 4 5	HAZARDOUS COMPONENT EHS CAS # PROPANE YX_N 74-98-6 YX_N YX_N	
SEE ADDENDUM TO CA	LOCALLY COLLECTED INFORMATION LIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM ERIALS BUSINESS PLAN) INCLUDED HEREIN.	

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California Ha:	zardous Materials Inventory Reporting Form - Cl	nemical Description Page
N		
BUSINESS NAME	CDF, SKYLONDA	· · •
CHEMICAL LOCATION		
MAP #	GRID #	
; CHEMICAL NAME	;	
COMMON NAME	OXYGEN GAS	EHS*
CAS#	7782-44-7	* IF EHS BOX IS "Y", ALL AMOUNTS MUST BE IN LBS.
FIRE CODE HAZARD CLASSES	INERT COMPRESSED GAS OXIDIZER COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIN	EF - REFER TO INSTRUCTIONS.
TYPE	_X_PUREMIXTUREWASTE	
PHYSICAL STATE		CURIES
FED HAZARD CATAGORIES	_X_FIREREACTIVEPRESSURE RELEASEA	CUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE		MAX DAILY AMT 2,022
DAYS ON SITE	365LBSTONS	AVG DAILY AMT 1,000
LARGEST CONTAINER		ANNUAL WASTE AMT
STORAGE CONTAINER	ABOVE GROUND TANKCANUNDER GROUND TANKCARBOYTANK INSIDE BUILDINGSILOSTEEL DRUMEBER DRUM	BOXTANK WAGON _X_CYLINDERRAIL CAR GLASS BOTTLE
<i>.</i>	STEEL DRUMFIBER DRUMFIBER DRUMFIBER DRUMBAG	PLASTIC BOTTLE TOTE BIN
STORAGE PRESSURE	AMBIENT X ABOVE AMBIENT BELOW AMBIENT	
STORAGE TEMPERATURE	AMBIENT_X_ABOVE AMBIENTBELOW AMBIENT	CRYOGENIC
% WEIGHT	HAZARDOUS COMPONENT	EHS CAS#
1 100	OXYGEN GAS	
2		· · · · · · · · · · · · · · · · · · ·
3	· · · · · · · · · · · · · · · · · · ·	
4		
5		<u>Y X N</u>
ADDITIONAL L		A CONTRACTOR OF A CONTRACTOR AND A CONTRACTOR A
SEE ADDENDUM TO CAL (i.e., HAZARDOUS MATE	LIFORNIA HAZARDOUS MATERIALS INVENTORY RIALS BUSINESS PLAN) INCLUDED HEREIN.	REPORTING FORM

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HAZARDOUS MATERIALS BUSINESS PLAN ADDENDUM

BUSINESS NAME:CDF, SKYLONDABUSINESS ADDRESS:17290 SKYLIND BOULEVARD, WOODSIDE

In addition to the general business, chemical inventory and site map information, the San Mateo County Environmental Health Division requires completion of the following sections pertaining to spill prevention, emergency response, employee training and site closure. This addendum contains specific elements pertaining to the hazardous materials business plan, the hazardous waste contingency plan, storm water pollution prevention, underground storage tank (UST) monitoring and unauthorized release response requirements.

SPILL PREVENTION PLAN

1. Describe how hazardous materials and/or wastes are handled, stored and monitored to prevent a spill or release from occurring.

PRODUCTS ARE KEPT IN CLOSED CONTAINERS AND INSPECTED DAILY FOR LEAKS AND SPILLAGE. WHENEVER POSSIBLE, CONTAINERS ARE DOUBLE CONTAINED TO REDUCE SPILL POTENTIAL

2. Describe operations, activities and/or storage locations where a release is most likely to occur.

USED OIL STORAGE AREA.

3. Describe the Best Management Practices (BMPs) you use to reduce or eliminate illicit discharges to the storm sewer system.

A - DOUBLE CONTAINMENT WHERE EVER NECESSARY. B - ABSORBENT MATERIAL AND RAGS ARE LOCATED NEAR POTENTIAL SPILL AREAS.

4. Describe UST monitoring procedures used to prevent an unauthorized release from occurring.

NO UST AT FACILITY

EMERGENCY RESPONSE PLAN

1. Provide a list of all on-site emergency response equipment designated for a hazardous material and/or waste or UST emergency response. Examples of equipment include fire extinguishers, fire suppression systems, spill control equipment, UST pump shut-off switches, personal protective equipment and communication and alarm systems.

LOCATION

EQUIPMENT TYPE FIRE EXTINGUISHERS EMERGENCY SHUT OFF SWITCH ABSORBENT MATERIALS AND RAGS SHOWER AND EYE WASH STATIONS

2. Identify local emergency medical providers to be used during a hazardous material and/or waste emergency.

SEQUOIA OCCUPATIONAL HEALTH SERVICES FOR CLINICAL EMERGENCIES AND KAISER HOSPITAL FOR EMERGENCY HOSPITALIZATION.

- 3. The definition of a release or threatened release includes incidents that pose a present or potential hazard to human health and safety, property or the environment. In the event of a hazardous material and/or waste release or threatened release, state law requires immediate verbal notification to the agencies listed below once any necessary emergency response procedures are initiated.
 - a. Local Fire Department
 - b. County Environmental Health
 - c. State Office of Emergency Services

Provide phone numbers other than 9-1-1 for the following:

Local Fire Department	(415) 851-1860 CDF (ON SITE)
Local Police Department	(415) 363-4000 SHERRIF
Nearest Hospital	(415) 299-2200 KAISER, 1150 VETERANS
County Environmental Health	(415)363-4305
State Office of Emergency Services	(800)852-7550 or (916)262-1621

4. Describe notification procedures for on-site emergency response personnel and agencies (e.g., Fire, Health, Police, State OES) during emergency incidents requiring outside assistance.

VERBAL NOTIFICATION TO EMPLOYEES TO EVACUATE IF NECESSARY. DIAL 9-1-1 TO REQUEST EMERGENCY ASSISTANCE.

5. Describe any security system or device that could impede site access by emergency responders.

GATES, DOORS, LOCKS.

6. Describe procedures for notification and evacuation of visitors and employees on-site during an emergency involving a hazardous material and/or waste. Evacuation routes and assembly areas must be clearly identified on the site map.

VERBAL NOTIFICATION TO ALL EMPLOYEE STATIONS. SEE ATTACHED SITE MAP.

7. Describe mitigation procedures to be implemented by on-site personnel in the event of a release, threatened release, fire or explosion involving a hazardous material and/or waste. Indicate if the business has an on-site emergency response team (ERT) and if so, describe how this ERT would interact with the County's ERT if outside assistance is required.

SITE DOES NOT HAVE AN ON-SITE ERT, BUT EMPLOYEES ARE TRAINED TO WIPE AND SWEEP MINOR SPILLS OF WASTE AND MATERIALS.

8. Describe procedures for immediate inspection, isolation and shut-down of mechanical or other systems which are involved in a release or threatened release.

NO UST AT FACILITY.

EMPLOYEE TRAINING PLAN

All employees must receive training in how to respond to a hazardous material and/or waste emergency. Training may be tailored to each job classification since certain employees may not work with or around chemical products. New hires must receive initial training and existing employees must receive annual "refresher" training.

1. Describe employee training as it pertains to the following:

- a. Safe handling of a hazardous material and/or waste
- b. Notification and evacuation of on-site personnel
- c. Notification of local emergency responders and other agencies
- d. Use of emergency response equipment
- e. Implementation of emergency response procedures
- f. UST monitoring and release response procedures

UPON EMPLOYMENT, ALL EMPLOYEES MUST REVIEW SAFETY MATERIALS FOLDER WHICH CONTAINS MSDS, IIPP AND OTHER SAFETY RELATED MATERIALS. ANNUAL REFRESHER TRAINING IS REQUIRED OR WHEN NEW MATERIALS ARE INTRODUCED TO THE WORKPLACE.

2. Describe procedures for documenting employee training activities.

TRAINING IS DOCUMENTED BY EMPLOYEES SIGNING NAME AND DATE TO AUTHORIZE ACTUAL ATTENDANCE AT TRAINING.

CLOSURE PLAN

San Mateo County Environmental Health must be contacted by a business representative if the business is closing or relocating. Failure to comply with appropriate closure requirements may lead to significant civil and criminal penalties.

1. Describe procedures that would be implemented in the event of a full or partial facility closure. Include procedures for agency notification, hazardous materials removal, hazardous waste disposal, site decontamination, UST removal or change of ownership.

SUPERVISOR WILL NOTIFY SAN MATEO COUNTY ENVIRONMENTAL HEALTH FOR CURRENT GUIDELINES PRIOR TO CLOSURE OR RE-LOCATION.

HAZARDOUS MATERIALS BUSINESS PLAN (HMAR)

SEP 1 9 1995 NOTE: Sections A and B must be completed for each separate facility location(HMBP Sections A and C-G must be completed to comply with the Hazardous Waste Conting

GENERAL BUSINESS INFORMATION SECTION A.

FACILITY IDENTIFICATION

1.	Legal Business Name Skylanda Fire :	itation
2.	Business/ Site Address 17290 5Kyline 31	vel Weadside CA 94062
3.	Business Phone Number 415-851-186	2 Emergency 415-345-1612
4.	Business Type (sole proprietor, corporation, e	tc.) Fire Station
5.	Property Owner Name County of Sa	matec
6.	Property Owner Address	Reduced City CA 94663
CONT	TACT INFORMATION	
1.	Contact Name Tames Asche	_Phone_ <u>415_345_142</u> Ext
2.	Mailing Address 20 Tower Rd S	n Mateo cA 94402
3. [.]	Business Owner Name State of California	Phone SAME as above
4.	Business Owner ID/DL #	
BUSI	NESS INFORMATION	-
1.	Business Description Fine Station	
2	# Employees 4-8 m Duty	3. Square Footage 200
4.	Dun & Bradstreet #	5. SIC Code -

EPA Identification # coop 91153 7. Sewer Permit -6.

Fire Dept. Permit # We are the F.D. 9. Air Permit -8.

Are there any schools, hospitals or health care facilities located within 1000 feet of the business? 10. NO X YES___ (Name of facility)_____

Location of the HMBP Office 11.

EMERGENCY COORDINATOR INFORMATION

1.	Primary Name 1 Shep Shepherd	Day Phone 415-851-1860
	Title Battallin Chief	Night Phone 415-345-1611
2.	Alternate Name Kink Landwyt	Day Phone 415-345-1612
	Title Battallion chief	Night Phone 415-345-1611

CERTIFICATION

I certify that I have examined and am familiar with the information submitted in the HMBP or Contingency Plan and that the information is true, accurate and complete to the best of my knowledge or ability.

PRINT NAME TITLE SIGNATURE

HAZARDOUS MATERIALS BUSINESS PLAN SKY LONDA FIRE STATION FACILITY:

SKY LONDA FIRE STATION 17290 SKYLINE BLVD. WOODSIDE, CA., 94062

TYPE OF BUSINESS: FIRE STATION

PROPERTY OWNER: COUNTY OF SAN MATEO 590 HAMILTON REDWOOD CITY, CA. 94063

CONTACT INFORMATION: JAMES ASCHE 20 TOWER RD. SAN MATEO , CA. 94402

PHONE: 415-345-1612

EMERGENCY PHONE: 415-345-1612

BUSINESS INFORMATION: DESCRIPTION: FIRE STATION 4-8 EMPLOYEES ON DUTY PER 24 HR SHIFT 2000 + SQUARE FEET EPA ID # CAL 0000 91153 SENSITIVE FACILITIES WITHIN 1000 FT. : SKY LONDA WATER RESERVOIR HAZARDOUS MATERIALS BUSINESS PLAN LOCATED IN STATION OFFICE

EMERGENCY COORDINATORS:		
PRIMARY: "SHEP" SHEPHERD	DAY PHONE:	415-851-1860
	EMERGENCY:	415-345-1611
ALTERNATE: KIRK LANDUYT	DAY PHONE:	415-345-1612
	EMERGENCY:	415-345-1611

CERTIFICATION:

I certify under penalty of law that I have personally examined and an familiar with the information submitted in the Hazardous Materials Business Plan and the information is true, accurate, and complete. I also understand the requirements for updating the inventory (annually) and the entire Hazardous Materials Business Plan (biannually).

signature apd date (HMBPSKY.WPS) SECTION B. CHEM INVENTORY

INSTRUCTIONS: Complete a separate form for each building or area where hazardous materials or wastes are located. If necessary, make extra copies of this torm. Please copy both sides of the inventory form before submitting the NMBP.

BUSINESS NAME: CDF/San Make Co. F.D.		Skylonda	BUILDING/AREA NAME:	Exterior	Grounds	
BUSTNESS ADDRESS:		`	ROOM NAME/NUMBER			ROCH NAME/NUMBER:
1 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		3 cuJANTITY b) Max. amt. b) Lg. Cont.	4 4 IAZARD CLASS a) Code (See Back)	5 510kAGE a) Container b) Pressure c) TempF	6 IIAZARDS a) Iealth () Physical	3 4 5 5 6 7 0UJANTITY 11AZAND CLASS STOKAGE 11AZANDS 0THER 0 Max. ant. a) Extremely Hazardous 0 Max. ant. a) Extremely Hazardous 10 Lg. Cont. (See Back) b) Pressure b) Annual Amount Hardled
1. Liguified Propare Cas a) Programe 100 % b) 7	ии/нл <i>н</i> <u>10,75</u> саѕ <u>й</u> ө)	1.1155(GAL)7UJ.FT. a) <u>1015</u> b) <u>580</u>	a) FG	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	1)	a) Yes / (ii) b)
2%	UH/NA# CAS# a)	LBS/GAL/CULFT. a)b)	a)	a)	(1)	a) Yes / No b)(t)
3X a)X b)X	UN/VAR CASH a)	LBS/GAL/CULFT. a)	н. На	8) b) c)	(q	a) Yes / No b)
4. a) b)	UN/ИА# САЗ# ОССАЗ# (с	LHS/GAL/GU.FT. a)b)	(B	a) b) c)	(q	a) Yes / No b)
5	UN/NA# CAS# 0)	1.BS/GAL/CU.FT. a) b)	e)	a) b) c)	a) (d	a) Yes / No b)?
<pre>5a) SIORAGE CONIAINER CODES A = Aboveground Tank B = Below Ground Tank C = Tank Inside Building D = Steel Drum E = Plastic or Non-Metal Drum F = Carboy H = Sito 1 = Fiberdrum</pre>	или анхнин плианхнин	Bag Box Cylinder Cylinder Glass Bottle or Jug Flastic Tote Bin Tank Wagon Rail Car Other	5b) <u>PRESSURE CODES</u> 1 = Above Ami 2 = Ambient 3 = Below Ami 5c) <u>IENPERATURE C</u> 1 = Above Ami 3 = Below Ami	bient 6a bient 6 bient 6 bient	r & 5	HEALTH AND PHYSICAL MALARDS 1 = Tumediate (Acute) Wealth Mazard 2 = Delayed (Chronic) Nealth Mazard 3 = Fire Mazard 4 = Pressure Mazard 5 = Reactive Mazard 5 = Not Applicable

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 SECTION B. CHEM INVENTORY

INSTRUCTIONS: Complete a separate form for each building or area where hazardous materials or wastes are focated. If necessary, make extra copies of this form. Please copy both sides of the inventory form before submitting the IMBP.

b) Annual Amount Nandled UISINESS ADDRESS: (7,) 20 SKylin C. Blydl, Wloodside Room HANE/NUMBER: a) Extremely Marardous = Innediate (Acute) Health Herard 2 = Delayed (Chronic) Health Hazard (F) н) Yes / No a) Yes / 🔞 b) Yes / No ii) Yes / No Material ILEAL III AND PHYSICAL HAZARDS a) Yes OTHER = Pressure Naintd = Reactive Naind â 6 = Kot Applicable æ ŝ Ξ 3 Build in 3 = Fire Nazard a) Health b) Physical **₹** × b) 345 e) <u>N</u>A IAZARDS 9 e E Â a) e (q e) G (q9 5 Baparahus (e) a) Container b) Pressure Temp. •F 2 L STORAGE ≍ Above Ambient 2 = Ambient 3 = Below Ambient 1 = Above Ambient = Below Ambient TEMPERATURE CODES G ច ច ទ A ច â â ଚ â ß ធ G ි ີວ ଳ PRESSURE CODES Dept. 5 kylonde BUILDING/AREA NAME: = Ambient NEG IIAZARD CLASS a) OXY (See Back) a) Code 5c) <u>(</u>9) ନ e 6 G a) 2160 LBS/GAL/CU.FT. LBS/GAL/CULFT. LBS/GAL (CU.FD) 360 I BS/GAL/CU.FT ניו־novייעריעניייו) b) Lg. Cont. a) Max. ant. h) <u>337</u> 7702 (P Glass Bottle or Jug **CUANTITY** 6 3 3 â a) 3 â = Tote Bin = Tank Wagon = Rail Car = Cytinder Plastic = Other BUSINESS NAME: CDF/San Make Co. Fire 2005 = 00g = Bux 11 58 z o a) UN/NAH b) CAS# x 0 CHEHTCAL TO CASN A) £ Ξ **4** (vs#a) 3 (a % a) Ξ CAS# a) (a #SA) UN/NA# UN/NA# UH/HA# UN/NV# UN/NA# = Plastic or Non-Metal Drum = Below Ground Tank = Tank Inside Building STORAGE CONTAINER CODES ~___ 22 <u>, 00</u> 2 2 × N \sim × \sim ~ Air, Compressed = Aboveground Tank PRODUCT/UASTE DESCRIPTION 1 1. Oxygen Cas. = Steel Drum Fiberdrom XX = Carboy = Silo = Fiberdru Ingredient Ingredient # Can Name e ۵ o 1 ភ â 5a) a) â ŝ â 3 â â e) a) G <u>د</u> N. ž 4. _____

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Business Name SKYL DDA FIRE STATION Business Address 17290 SKYLINE BLVD. WOODSIDE, C.A. 940GZ. SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION	Date <u>12-19-90</u>
Acct # 11575 LONG FORM EMERGENCY PLAN OUTLIN	NE
	(Indicate page # or location of required information here)
SECTION A. BUSINESS INFORMATION - complete blank form attack	hed. /
SECTION B. GENERAL BUSINESS INFORMATION - complete blank inventory form attached.	
SECTION C. PREVENTION PLAN	
STORAGE HANDLING MONITORING AND INSPECTION EMERGENCY EQUIPMENT LIST ARRANGEMENTS WITH LOCAL AGENCIES	4 4 5
SECTION D. EMERGENCY PROCEDURES	
SECURITY NOTIFICATION PROCEDURES MITIGATION AND ABATEMENT EVACUATION PROCEDURES MEDICAL ASSISTANCE	6 6 7 7 7
SECTION E. NEW EMPLOYEE TRAINING AND REFRESHER PRO	GRAM
HAZARD IDENTIFICATION AND SAFE HANDLING WASTE MANAGEMENT PROCEDURES NOTIFICATION PROCEDURES USE OF EMERGENCY EQUIPMENT EMERGENCY RESPOSNE PLAN AND PROCEDURES DOCUMENTATION	र क र र र र र र र र र र र र र र र र र र
SECTION F. CLOSURE PLAN	
NOTIFICATION SAMPLING AND ANALYSIS PLAN DECONTAMINATION PROCEDURES HAZARDOUS WASTE DISPOSAL	<u> </u>
SECTION G. SITE MAPS - complete both a site detail and facility map	p. <u>9+10</u>

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SAN MATEO COUNTY ENVIRONMETNAL HEALTH DIVISION

HAZARDOUS MATERIALS BUSINESS PLAN

INSTRUCTIONS: Complete for each facility address.

SECTION A. GENERAL BUSINESS INFORMATION

FACILITY IDENTIFCATION

-11

- 1. Legal Business Name SKYLONDA FIRE STATION
- 2. Business Address 17290 SKYLINE BLVD. WOODSIDE CA, 94062
- 3. Business Type (sole proprietor, corporation, etc.) FIRE STATION
- 4. Property Owner Name COUNTY OF SAN MATEO
- 5. Property Owner Address_______Street City State Zip

CONTACT INFORMATION

- 1. Contact Name BILL RUSKIN, DIVISION CHIEF Phone 345-1612
- 2. Mailing Address 20 TOWER RD. SAN MATEOCA, 94402____
- 3. Business Owner Name CA. DEPT. OF FURESTRY Phone Phone

BUSINESS INFORMATION

- 1. Business Description FIRE STATION
- 2. # Employees (per shift) 4 TO 6 (24 HRS) 3. Square Footage 20 Actes
- 4. Dun & Bradstreet #_____5. SIC Code_____
- 6. EPA Identification #_____7. Sewer Permit_____
- 8. Fire Permit #_____9. Air Permit_____
- 10. Industrial process water discharged to sewer <u>NONE</u> (GPD)
- 11. Any sensitive facilities within 1000 feet? NOXYES (name)_____
- 12. Location of completed Business Plan at facility_____

EMERGENCY COORDINATOR INFORMATION

1.	Primary Name <u>JAMES ASCHE</u>	Day Phone851-1860
	Title BATTALION CHIEF	Night Phone <u>345-1611</u>
2.	Alternate Name_SHEP_SHEPPARD	Day Phone 345-1612
	Title BATTALION CHIEF	Night Phone 345-1611

CERTIFICATION

I certify under penalty of law that I have personnally examined and am familiar with the information submitted in the Business Plan and that the information is true, acurate and complete. I also understand the requirements for updating the inventory (annually) and entire Business Plan (bi-annually).

James arche SIGNATURE

Attach completed Section B (Inventory), Section C - F (Short Form or Long Form Outline) and Section G (Site Maps) and return to Environmental Health (or appropriate Fire agency.

1.

STORAGE CONTAINER TYPESA = Aboveground TankJ = BagB = Below ground TankK = BoxC = Tank inside BuildingL = CylinderD = Steel DrumM = Glass Bottle or JugE = Plastic or Non-Metal DrumN = PlasticF = CanO = Tote BinG = CarboyP = Tank WagonD = StatiD = Rail Car	OXYGEN, COMPRESSED UNINA x CAS#	4. MOTOR OIL (WASTE) UN/NA# NA a)x CAS# b) 64742 b)x cos# b) 64742	3. <u>MOTOR OIL</u> UN/NA# <u>N</u> a) <u>x</u> cas# b) <u>6474</u> b) <u>x</u> co	2. DHESE C, # J. UN/NA# /993 a)x CAS# b) 69476-: b)x c)x	1. <u>GASOLINE, UNLEADE</u>) UN/NA# 1203 a)x CAS# b) 75-65-0 b)x c)	1 2 PRODUCT/WASTE DESCRIPTION CHEMICAL ID 1. Name a) Ingredient % b) Ingredient % b) CAS# c) Waste Code	BUSINESS MANE:	INSTRUCTIONS: Complete a separate form for each building or area where hazardous ma packet and photo copy extra copies of this form before completing it.
PRESSURE CODES 1 = Above Ambient 2 = Ambient 3 = Below Ambient or Jug IEMPERATURE CODES 1 = Above Ambient 2 = Ambient 3 = Below Ambient 3 = Below Ambient 3 = Below Ambient	$\frac{72}{b} = \frac{185/GAL}{b} \frac{GU.FT}{1550} = \frac{1000}{b} \frac{OXG}{1550}$	$\frac{4}{2.547}$ $\frac{1}{50}$	$\frac{VH}{742547} LBS(GAR)/CU.FT.$ $\frac{55}{5} a) VH$ $b) b) b)$	'3 Las/GAL/CU.FT. - 34-6 a) 550 a) CL b) 550 b) b)	$\frac{5.3}{1-0} = 10 \text{ (M)} \text{(M)} ($	3 4 CUANTITY HAZARD CLASS a) Max. amt. a) Code b) Lg. Cont. b) Subcode	BUILDING/AREA NAME: ROOM NAME/NUMBER:	terials or waste
HEALTH AND PHYSICAL HAZARDS 1 = Immediate (Acute) Health Hazard 2 = Delayed (Chronic Health Hazard 3 = Fire Hazard 4 = Sudden Release of Pressure Hazard 5 = Reactive Hazard	a) $\frac{L}{1}$ a) $\frac{N}{3,5}$ c) $\frac{2}{2}$ b) $\frac{3}{3,5}$	$\begin{array}{c c} \mathbf{a} \\ \mathbf{b} \\ \mathbf{c} \\ $	a) $\frac{D}{2}$ a) $\frac{2}{\nu k}$ b) $\frac{2}{2}$ b) $\frac{\nu k}{\nu k}$	a) $\frac{1}{2}$ a) $\frac{1}{2}$ b) $\frac{1}{2}$ b) $\frac{1}{3}$ c) $\frac{1}{2}$	a) β a) β a) β b) 2 b) β c) 2 b) β	5 6 7 STORAGE HAZARDS OTHER (Circle) a) Container a) Health a) Waste b) Pressure b) Physical b) Acute c) Temp. F c) Annual Amt		are located. Please refer to the instruction

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	Aboveground TankJ = BagBelow ground TankK = BoxTank inside BuildingL = CylinderSteel DrunM = Glass Bottle or JugPlastic or Non-Metal DrunN = PlasticCanO = Tote BinCarboyP = Tank WagonCarboySiloSiloQ = Rail Car	STORAGE CONTAINER TYPES	UN/NA# X CAS# b) X c)	UN/NA# X CAS# b) X c)	AIR_ (COMPRESSE) UN/NA# 1007X CAS# b)X CAS# b)X compared to the second sec
3 = Below Ambient	1 = Above Ambient 2 = Ambient 3 = Below Ambient <u>TEMPERATURE CODES</u> 1 = Above Ambient 2 = Ambient	PRESSURE, CODES	LBS/GAL/CU.FT. a) b) a) b) b) b) b)	LBS/GAL/CU.FT. a) a) a) b) b) b) c)	$\begin{array}{c} \text{(as/cut/bu.ft)} \\ \text{(a)} \underline{3750} \text{(a)} \underline{1175} \text{(b)} \\ \text{(b)} \underline{3750} \text{(b)} \underline{1175} \text{(c)} \end{array}$
	1 ≃ Immediate (Acute) Health Hazard 2 = Delayed (Chronic Health Hazard 3 = Fire Hazard 4 = Sudden Release of Pressure Hazard 5 = Reactive Hazard	HEALTH AND PHYSICAL HAZARDS) a) a) Yes / No) b) b) Yes / No c)) a) Yes / No) b) b) Yes / No c)	$\frac{1}{2} = \frac{1}{10} $

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BUSINESS PLAN

SKYLONDA FIRE STATION

SECTION C. PREVENTION PROGRAM

1. STORAGE

Hazardous material are stored in the following manner at Skylonda Fire Station.

Compressed Air	Cylinders are stored upright and chained to the wall.
Compressed Oxygen	Cylinders are stored upright and chained to the wall. (signed to indicate no smoking.)
Gas and Diesel	Underground storage tanks (signed to indicate no smoking, shut off motor)
Waste oil	Stored in metal 55 gallon drums contained in an oversized, plastic containment drums.
Motor oil	Stored in a metal 55 gallon drum inside a building used for petroleum product storage only.

2. HANDLING PROCEDURES

Compressed Air and Oxygen are transferred via high pressure hose lines to other cylinders.

Gasoline and Diesel are dispensed in the traditional manner by means of certified electric fuel pumps.

Motor oil is pumped from a 55 gallon drum with a barrel pump into dispensing cans from which it is put into vehicles.

Waste oil is collected from vehicles in oil pans and poured manually into 55 gallon drums by use of a funnel.

3. MONITORING AND INSPECTION

Visual monitoring is used for all materials. The gasoline and diesel tanks are dipped and measured daily. The S.O.P. calls for immediately reporting any discrepancy of 25 gallons or more. Measurement are taken only monthly of the motor oil but any leak of the barrel(s) would be readily visible during daily inspections.

Underground tanks are pressure tested annually.

4. EMERGENCY EQUIPMENT

As a fire station Skylonda has a considerable quantity of emergency equipment including:

- 12 Self Contained Breathing Apparatus
- 30 Gallons A.F.F.F. foam (lightwater)
- 2 Type 2 Fire Engines
- 2 Type 3 Fire Engines

BUSINESS PLAN SKYLONDA FIRE STATION

SECTION D. EMERGENCY PROCEDURES

1. SECURITY

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Security of hazardous materials at the Skylonda Fire Station is provided by 24 hour a day staffing of the facility by the assigned fire crews. If crews are out of quarters the areas containing hazardous materials are locked. This includes locks on both the gas and diesel pumps.

2. EMERGENCY NOTIFICATION

Should a release of hazardous material occur at the Skylonda Fire Station that is beyond the control of the facility personnel, and/or impacts the environment or human health outside the boundaries of the facility, the station captain is to report this immediately to the "on duty" battalion chief. It will be the B.C.s responsibility to assure that the duty chief is advised as well as San Mateo County Environmental Health and the County Office of Emergency Services.

Information to be reported will include:

Name and address of the facility. Type of incident and the time it occurred. Name and quantity of the hazardous substance released. Name and phone number of the County Fire contact. Injuries, if any. Potential of incident or additional hazards.

Upon consultation with these agencies a report will be made to the State Department of Health Services.

If the release is such that the station personnel cannot control it them the county Hazardous Material Team will be requested through normal dispatch channels (Felton Command Center or 9-1-1). Station personnel will work with the team to control and clean up the release.

3. MITIGATION AND ABATEMENT

The most probable event involving hazardous substances at this facility that would require immediate mitigation and abatement would be a fuel spill from either the gasoline or diesel distribution pumps. If this should occur in an amount that station personnel could deal with, this fuel should be cleaned

up by use of absorbent material. Any spill that involves the contamination of the surrounding earth will require technical assistance from the county

6.

Environmental Hearth.

To prevent fuel spills from occurring, vehicles will never be left unattended while being fueled. Also, all emergency shutoff switches are readily identified for use in case of a fuel pump nozzle failure.

4. EVACUATION

Should evacuation of a building or the entire facility be required due to a hazardous material release, all personnel will be alerted by use of the station public address system. As per the station emergency plan, all personnel will muster in the driveway outside the office building prior to leaving the facility.

5. MEDICAL ASSISTANCE

In the event of an injury to station personnel follow the guidelines in the station emergency plan. If ground or air ambulance is required request this through the Felton Command Center.

The usual medical facilities which Skylonda station uses are:

Sequoia Hospital Emergency Room 367-5541 Corner of Whipple Ave and the Alameda in Redwood City. Thomas Bros. Map page 36 D-4.

Redwood Medical Clinic Urgent Care 367-5455 Open Mon-Fri 0800 to 1900, Sat. 0800 to 1200. 2900 Whipple Ave, Redwood City (behind Sequoia Hosp.)

7.

Stanford University Hospital E.R. 723-5111 300 Pasteur Dr. Palo Alto Thomas Bros. Map page 43 E-2.

BUSINESS PLAN SKYLONDA FIRE STATION

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SECTION E. EMPLOYEE TRAINING

1. All employees working at the Skylonda Fire Station are trained emergency responders. Required training includes over 50 hours of haz-mat training at C.D.F.s fire academy prior to being assigned to the fire station. Additionally, all emergency response personnel are trained to the "responder level" which includes 24 hours of hazardous materials and related training annually.

As part of their fire station orientation, new employees are shown the areas used for storage of hazardous materials and waste. Procedures for monitoring usage of these materials (and there release) are explained to them as well as being posted.

Information on dealing with emergencies at the facility, such as a fire, injury or hazardous materials release is contained the the Slylonda Facility Emergency Plan which is reviewed by all fire station personnel at least once a year.

Station records will document station training on facility specific hazards and plans. Records of hazardous material training of all employees can be obtained by contacting our training office at the C.D.F.-County Fire Headquarters in Felton. (408) 335-5355.

SECTION F CLOSURE PLAN

As a San Mateo County owned facility, if it should be necessary to close the fuel dispensing system at Skylonda Fire Station (underground fuel storage), the following agencies would be contacted:

> General Services 363-4321 Environmental Health 363-4305

Guidance would be sought of these agencies for specific requirements in regards to sampling, analysis and decontamination. SECTION B. CHEM' INVENTORY

INSTRUCTIONS: Complete a separate form for each building or area where hazardous materials or wastes are located. If necessary, make extra copies of this turn.

BUSINESS ADDRESS: 17290 SKyline B/vd Woodside ROOM MATCHINAGE SKyloz	yline Blyd	Woodside	Nocolside ROOM WITT MERE	S kylorid	<u> </u>	F.S.
PROUUCI/UASTE DESCRIPTION CHEN 1. Name a) Ingredient X b)	Z CHENCAL ID a) UN/HAM b) CASM	3 QUANTIY a) Max. amt. b) Lg. Cont.	4 IIAZARD CLASS a) Code (See Back)	5 STORAGE a) Conteiner b) Pressure c) Tenn f	6 HAZAKDS a) Nealth b) Physical	7 OlHER a) Extremety Hazardous Material b) Annual Amount Handled
DJ HIGEGUEN A	*******	*************	**********	******	***********	***************************************
i. Gaseline Untecded un		LBS (GA)/CU-FT.		a)	(۱	n) Yes / Ho
	CAS# a)	a) <u>550</u> b) <u>550</u>	n) <u>FL</u>	b) 2	b) X	(q
	UII/HA# <u>(993</u>	LIIS (CM)/CU.FT. a) 550 b) 550	") <u>, C</u> C	a) B b) 2	^{b)} <u>1, 2</u>	a) Yes / 🔞
	ин/ил//////////////////////////////////	Lits/(AL) cu. F1. a) <u>55</u> b) <u>55</u>	") <u>C</u> C	a) D b) 22 c) 22	a) <u>2</u> b) <u>3</u>	n) Yes / (li) b)
4. Matrice Oil Waste W	UNI/RAM	1.1185(GAV7431.F1. a) _1_65b) _5_5b)	a) <u>C</u> L	a) D b) 2 c) 2	e) <u>2</u> b) <u>3</u>	a) Yes / (1) b) <u>(essthen</u> 500 g/
5. UII a) X CA	UH/HA# UH/HA# (AS# a)	LBS/GAL/CU.FT.	. (8	a) b) c)	(q	a) Yes / No - b)
<pre>5a) SIORAGE CONTAINER CODES A = Aboveground Tank B = Below Ground Tank C = Tank Inside Building D = Steel Orun E = Plastic or Non-Metal Drum F = Can G = Carboy H = Silo</pre>	ע מיס מכצעראר. איייייייייייייייייייייייייייייייייי	Bag Box Cylinder Glass Bottle or Jug Plastic Tote Bin Rank Vagon Rail Car	5b) <u>PRESSURE CODES</u> 1 = Above Am 2 = Ambient 3 = Below Am 5c) <u>TEMPERATURE C</u> 1 = Above Am 3 = Below Am	RESSURE CODES 1 = Above Ambient 2 = Ambient 3 = Below Ambient 1 = Above Ambient 2 = Ambient 3 = Below Ambient 3 = Below Ambient	 6a) <u>ILEALTH AND PHYSICAL MAZARUS</u> 1 = 1mmediate (Acute) Hea 2 = Delayed (Chronic) Hea 6b) 3 = Fire Hazard 6b) 3 = Fire Hazard 6 = Reactive Hazard or 6 = Hot Applicable 	III AND PHYSICAL NAZARUS = Immediate (Acute) Health Hazard = Delayed (Chronic) Health Bazard = Fire Hazard = Prossure Hazard = Reactive Hazard = Hot Applicable

Page

HAZARD CLASS CODES AND DEFINITIONS

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HAZARD CLASS	HAZARD CODE	EXAMPLE	DEFINITION
COMBUSTIBLE LIQUID	CL	motor oil diesel	Any liquid having a flashpoint at or above 100F and below 200F.
FLAMMABLE LIQUID	FL	gasoline; acetone	Any liquid having a flashpoint below 100F.
FLAMMABLE SOLID	FS	potassium metal sodium metal	Any solid material, other than an explosive, which is liable to cause fires through friction, retained heat from manufacturing or processing, which can be ignited readily and when ignited, burns so vigorously and persistently as to create a serious hazard.
ORGANIC PEROXIDE	OP	MEK peroxide	An organic compound containing the bivalent o-o structure and which may be considered a derivative of hydrogen peroxide.
OXIDIZER	OXY	fertilizer	A substance that yields oxygen readily to stimulate the combustion of organic matter.
POISON A	POISA	phosphine	Poisonous gases or liquids of such nature that a very small amount of the gas or the vapor of the liquid, mixed with air is dangerous to life.
POISON B	POISB	arsenic	Substances other than poison A which are known to be so toxic to man as to affo hazard to health.
RADIOACTIVE	RAD	ບ າວກ ່ານຫ	Any material, or combination of materials, that spontaneously emits ionizing radiation, and having a specific activity greater than 0.002 microcuries per gram.
CORROSIVE-ACID	CORR-A	sulfuric acid	Any liquid or solid that causes visible destruction or irreversible alterations in human skin tissue or a liquid that has a severe corrosion rate on steel. Contains the (H+)ion.
CORROSIVE-BASE	CORR-B	sodium hydroxide	See above definition for CORR-A. Contains the hydroxyl anion (OH-).
EXPLOSIVE	EXP	gun powder dynamite	Any chemical compound, mixture, or device, the primary or common purpose of which is to function by explosion, i.e. with substantially instantaneous release of gas and heat (Class A,B and C).
FLAMMABLE GAS	FG	acetylene; hydrogen	Any compressed gas meeting the requirements for lower flammability limits specified in 49 CFR, Section 173.300(b).
INERT COMPRESSED (GAS NFG	argon, nitrogen	Any compressed gas (having a pre exceeding 40psi at 70 F) other than a flami gas.
OTHER REGULATED MATERIAL	ORM	freon; antifreeze	Any material not listed above that may pose affect to health and safety.

PREVENTION PROGRAM

1. STORAGE

Hazardous materials are stored in the following manner at Sky Londa Fire Station.

COMPRESSED GASSES

Oxygen cascade system is chained to the wall at the north end of the apparatus building. Breathing air cascade system is mounted on a vehicle (BS 58) stored in the north end of the apparatus building. SCBA cylinders are stored in racks at the north end of the apparatus building or in brackets on the various apparatus. Oxygen resuscitator cylinders are stored in racks at the north end of the apparatus building or carried on the apparatus.

FLUIDS

Gasoline and Diesel fuels are stored in underground tanks. They are dispensed by electric fuel pumps at a concrete pump station. Small quantities of fuels are stored in portable safety cans. Motor oil is stored in bulk in a 55 gal. drum in the north end of the apparatus building. Motor oil is also stored in individual 1 qt. containers in the "gas house" adjacent to the fuel pumps along with other miscellaneous lubricants and automotive fluids. Waste oil is stored in metal 55 gal. drums in orange plastic overpacks. These are located next to the gas house.

Liquefied Petroleum Gas is stored in two steel tanks that are plumbed into the buildings. One is located between the barracks and the office, the other is located on the southeast side of the apparatus building.

2. HANDLING PROCEDURES

Compressed Breathing Air and Oxygen are transferred via high pressure hose lines to cylinders for usage. Gasoline and Diesel are dispensed by standard fuel pumps. Motor Oil is dispensed by standard fuel pumps.

Waste Oil is collected in drain pans and manually poured into the waste oil barrels. Liquefied Petroleum Gas is piped into the barracks, office and apparatus buildings.

3. MONITORING AND INSPECTION

Gasoline, Diesel fuel, and motor oils are manually inventoried on a daily basis. Underground storage tanks are tested annually.

4. EMERGENCY EQUIPMENT

As this is a fire station there is a considerable quantity of emergency equipment. Some of the key resources available are:

9 Self Contained Breathing Apparatus 30 gal. AFFF

1 Type 2 fire engine (structure)

1 Type 3 fire engine (wildland)

1 3000 gal. water tender

1 air and lighting support unit with spare air cylinders, cascade air system, and 110 volt generator and lighting.

EMERGENCY PROCEDURES

1. SECURITY

Sky Londa fire station is staffed 24 hours per day. The crews have regular daytime schedules and consequently cannot be counted on to remain awake at night. There are individual smoke alarms in the barracks. The fuel pumps and motor oil are kept locked. The compressed Oxygen cylinders for the cascade system are stored chained to the wall.

2. EMERGENCY NOTIFICATION

Should a release of a hazardous material occur that is beyond the control of the facility personnel, impacts the environment, or human health there shall be immediate notification made to the CDF ECC. There are three possible ways to do this; by radio, direct phone call, or 911. The CDF ECC is responsible for notifying the appropriate entities. These may be but are not limited to the on duty battalion chief, duty chief, San Mateo County OES, San Mateo County Environmental Health, etc..

Information to be reported will include: Name and address of facility Type of incident and time of occurrence Name and quantity of substance Name of the Reporting party Injuries if any Potential of incident or additional hazards if known

If the station personnel cannot control the incident,or if they request it, the San Mateo County Hazardous Materials Team will be requested through normal channels. The personnel will operate as if this were any hazardous materials incident and support the Haz May team on arrival.

3. MITIGATION AND ABATEMENT

The most probable event at this facility that would require immediate mitigation would be a fuel spill at the fuel pumps. If this should occur the station personnel should initiate control and clean up.

Any spill that involves contamination of surrounding earth shall be referred to the San Mateo Co. Environmental Health Department.

To prevent spills from occurring vehicles will never be left unattended while being fueled. All emergency shutoff switches are to be readily identified.

EVACUATION

Should evacuation of a building or the entire facility be required due to a hazardous material release, all personnel will be alerted. This will be done by use of the station public address system, the intercom, or use of the radio. This announcement will include the location for the personnel to assemble at for head counts and assignments. Efforts shall be made to protect or inform the local populace of any problem or action needed to be taken. This shall be done by phone, P.A. systems, law enforcement, or other means available.

MEDICAL ASSISTANCE

In the event of an injury to station personnel, follow the guidelines in the Facility Emergency Plan. Ground or air ambulance may be requested through 911 or CDF ECC. The closest LZ is Skywood behind Skywood Market at the intersection of HWY 35 and Hwy 84.

The usual medical facilities which Sky Londa Station uses are:

Sequoia Hospital Emerg Room Phone: 367-5541 corner of Whipple and Alameda streets in Redwood City Thomas Bros. page 36 D-4

Stanford Univ Hospital ER Phone: 723-5111 300 Pasteur Dr., Palo Alto (off of Sand Hill Rd.) Thomas Bros. page 43 E-2

EMPLOYEE TRAINING

All employees working at Sky Londa Fire Station are trained emergency responders. The basic level of hazardous materials training is First Responder Operational. (Some new Limited Term employees may need to acquire this training.)

As part of their fire station orientation new employees are shown the areas used for the storage and use of hazardous materials and waste. Procedures for monitoring these materials are explained as well as being posted. The Sky Londa Facility Emergency Plan is reviewed once a year by the station personnel. It contains instructions and procedures for handling incidents that occur at the facility. Station records will document training of facility specific hazards and plans. Records of haz mat training for all employees can be obtained from our office. CLOSURE PLAN

F

As a San Mateo County owned facility if it should be necessary to close it the following agencies should be notified:

San Mateo County General Services 363-4321 San Mateo County Environmental Health 363-4305 California Department of Forestry and Fire Protection, Felton Headquarters, 800-233-9710

The services of these agencies will be needed in regards to sampling, analysis, and decontamination.

kecord ID	Facility ID	Name	Program/Element Last Touched	Last Touched	Site Address	City	Pri
r0023476	FA0009389	WOODSIDE FIRE PROTECT	2150 2352	2352 6/25/2010	3111 WOODSIDE RD	WOODSIDE	AB
7R0134095	FA0017604	VETERANS ADMIN MEDICA 2150	2353	6/25/2010	795 WILLOW RD	MENLO PARK	AF
PR0034099	FA0002348	THE SEQUOIAS	2150 2352	6/25/2010	501 PORTOLA RD	PORTOLA VALLE	Af
PR0034139	FA0012451	STATE OF CA DEPT OF TR	2150 2352	6/25/2010	5055 FARM HILL BLVD	WOODSIDE	Å.
PR0034140	FA0011529	SKYLONDA FIRE DEPT	2150 2352	6/25/2010	17290 SKYLINE BLVD	WOODSIDE	Af
2R0034141	FA0017945	MENLO COUNTRY CLUB	2150 2352	6/25/2010	2300 WOODSIDE RD	WOODSIDE	At
PP0035400	FA0022511	MENLO PARK PUMP STATI	2150 2 3 5 2	6/25/2010	1401 MARSH RD	MENLO PARK	At
PR0037408	FA0017623	SLAC NATIONAL ACCELER	2150 2354	6/25/2010	2575 SAND HILL RD M/S 36	MENLO PARK	AL
3R0037726	FA0004567	US GEOLOGICAL SURVEY	2150 2353	6/25/2010	345 MIDDLEFIELD RD	MENLO PARK	At
2R0038168	FA0017672	PONY TRACKS RANCH	2150 2352	6/25/2010	495 OLD SPANISH TRAIL	PORTOLA VALLE	Ał
PR0040064	FA0012328	UNITED PARCEL SERVICE	2150 2352	6/25/2010	1355 ADAMS CT	MENLO PARK	AI
PR0040592	FA0022409	PG&E BELLE HAVEN SUBS	2150 2352	6/25/2010	TERMINAL AVE/DEL NORTE	MENLO PARK	<
PR0044014	FA0022412	PG&E COOLEY LANDING S	2150 2352	6/25/2010	2000 BAY RD	E PALO ALTO	4
PR0044015	FA0012447	PG&E RAVENSWOOD SUBS	SUBS 2150 2352	6/25/2010	WILLOW RD & DUMBARTON	MENLO PARK	A A
2R0044016	FA0022408	PG&E GLENWOOD SUBSTA	JBSTA 2150 ZZSZ	6/25/2010	GLENNWOOD DR/EL CAMIN	MENLO PARK	٨
R0044017	FA0022410	PG&E MENLO SUBSTATION 2150 235	21502352	6/25/2010	ASHTON AVE/ALAMEDA DE	MENLO PARK	<u>م</u>
PR.0044018	FA0022411	PG&E SRI SUBSTATION	2150 2352	6/25/2010	RAVENSWOOD & LAUREL ST MENLO PARK	MENLO PARK	Ą
7R0046902	FA0023962	ORACLE AMERICA INC	2150 2 3 52	3/10/2011	1601 WILLOW RD 12-16	MENLO PARK	٩
PR0047119	FA0028392	LANGLEY HILL QUARRY	2150 2352	6/25/2010	12 LANGLEY HILL RD	WOODSIDE	K
PR0061964	FA0046171	PACIFIC BIOSCIENCES OF	2150 2252	2/23/2011	940 HAMILTON CT	MENLO PARK	A
PR0063130	FA0017605	TYCO ELECTRONICS	2150 2352	6/25/2010	300 CONSTITUTION DR	MENLO PARK	A
PR0066190	FA0048436	PACIFIC BIOSCIENCES OF	21507452	3/2/2011	1010 HAMILTON CT	MENLO PARK	A
PR0067313	FA0022808	E TRADE	2150 2457	5/25/2011	4500 BOHANNON DR	MENLO PAKA	4
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	ity ID FA0011529 prmit expiration date			
<u> </u>			Make changes/corrections in INFORMATION CHANGE (date OWNERSHIP CHANGE (date	ate) :
OWNER FILE INFORM	ATION			,
	OW0012842 COUNTY OF SAN MA	TEO	New Owner ID :	
	555 COUNTY CENTE REDWOOD CITY, CA			
Home Phone: Work/Business Phone:	650-363-4488 Not Specified			
-	555 COUNTY CTR-DF REDWOOD CITY, CA CO OF SAN MATEO-0	94063		
FACILITY FILE INFORM				
Facility ID _. Facility Name: Location:	FA0011529 SKYLONDA FIRE DEF 17290 SKYLINE BLVD WOODSIDE, CA 9400)		
EPA ID [:]				
Mailing Address:	650-851-1860 17290 SKYLINE BLVD WOODSIDE, CA 9400 SKYLONDA FIRE DEF	62		
ACCOUNTS RECEIVA	BLE FILE INFORMAT	ION		
	AR0011529		New Account ID:	
Invoice c/o Name: Permit and Invoice Mail to [:]		W	Mail Invoices to: Owner	/ Facility / Account (Circle One)
Anniversary Date:	REDWOOD CITY CA 9 1/1/1994	Permit Expiration:	1/1/2013	UST(s)
Program/Element and Description	Record			Linked
2220 - GENERATES & RECYCL			ROMPF 01 Active	
	Emergency Notification JAMES			
2300 - UNDERGROUND TANK	650-851-1186 E: - GENERAL PR0022	kt. 2731 EE0001020 - TERE	Email: 838 582 SA ARAGONA 02 Inactive	0
E	Emergency Notification BILL S	NIVELY		
2160 - STORES MV FUELS OR	650-363-3445 E: WASTE ONLY PR0023	xt. 3479 EE0027293 - DAN F	Email: 838 582 ROMPF 01 Active	
E	Emergency Notification MIKE I	ROBERTS	FIRE CAPTAIN	
2150 - ABOVE GROUND TANK	650-851-1860 E: /SPCC PR0034	st. 4140 EE0027293 - DAN F	Email: 838 582 ROMPF 02 Inactive	
E	Emergency Notification MIKE I	ROBERTS	FIRE CAPTAIN	
3090 - STORMWATER ANNUAI	650-851-1860 E: LINSPECTION FEE PR0039		Email: 838 582 ROMPF 01 Active	
E	Emergency Notification MIKE I	ROBERTS	FIRE CAPTAIN	
	650-851-1860 Ex	xt.	Email: 838 582	

			INFORMATIO	N CHANGE (
			OWNERSHIP	CHANGE (da	ate) :
OWNER FILE INFORM	ATION				
	OW0012842 COUNTY OF SAN MATE	EO	New Owner ID) :	
Owner Address:	555 COUNTY CENTER- REDWOOD CITY, CA 9				
Home Phone: Work/Business Phone:	650-363-4488 Not Specified				
Mailing Address:	555 COUNTY CTR-DPW REDWOOD CITY, CA 9				
Care of: FACILITY FILE INFORM	CO OF SAN MATEO-GR MATION	ACE RUGGIERO			
Facility Name:	FA0011529 SKYLONDA FIRE DEPT 17290 SKYLINE BLVD WOODSIDE, CA 94062				
EPA ID [:]					
Mailing Address:	650-851-1860 17290 SKYLINE BLVD WOODSIDE, CA 94062 SKYLONDA FIRE DEPT				
ACCOUNTS RECEIVA	BLE FILE INFORMATIO	N			
Account ID:	AR0011529		New Acco	unt ID:	
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Hazardous Materials Business Plan Inspection Report San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403 Phone: (650) 372-6200 | Fax: (650) 627-8244 http://www.smhealth.org/environ

Protecting Our Health and Environment

Business Name: Skylondy	Fire Dep	4. CDF	Date: 1-19-17
Site Address: 17290 SW	uline Bl	vd-	Phone #:
City: Wood side	, <u> </u>		· Zip Code:
Mailing Address:		City:	State: Zip Code:
	same	- ¹ U	11 61
Facility Contact Name: Venm	er De	LOCATIZA	Title: Fix Captain
Description	Section	In Compliance	Comments
Business Activities	CCR 2729.2	Yes ONO ON/A	complete SPCC plan
Business Owner/Operator Ident. Facility/Owner information; Emergency contacts; Certification	CCR 2729.2	🕏 Yes O No O N/A	For Above ground petroleum
Chemical Inventory Chemical disclosure; Complete information	HSC 25509	Yes O No O N/A	1000 gal Dresul 500 gasoling oc
Emergency Preparedness Spill prevention; Emergency response plan; Adequate response equipment	HSC 25504	ØYes ONO ON/A	300 gal. und orl/ 55 x 2 m. to
Employee Training Chemical safety; Emergency response; Annual documentation	HSC 25504	• Yes O No O N/A	
Site Map Chemical location; Evacuation route; Assembly area; Complete information	CCR 2729.2	• Yes ONo ON/A	
HMBP Review/Certification Completed minimum every three years	HSC 25505	• Yes O No O N/A	
HMBP Annual Certification	HSC 25505	🔮 Yes O No O N/A	Submit within 30 days
Spill Notification and Reporting	HSC 25507	O Yes O No O N/A	-provided
CalARP Program Rogulated substance; Registration submitted	HSC 25533	O Yes O No Q N/A	

HMBP Report Narrative:	HMBP Review	O Summary	of Violations	O Notice to C	omply O Continued
Submit Agnus	art. v	ithin :	36 Junys	*	
Prepare for cE	RS prepa	ration		anvoy	2013.
	1 1			/	
150 V	10LAT1	ONS			

Within 30 days from the inspection date, make corrections to the violations noted on this inspection report and submit proof of corrective action. Please note that by signing this inspection report below, you are acknowledging receipt of this inspection report and that you have reviewed any pictures and documents obtained during this inspection and designated any confidential business information accordingly.

Consent to Inspect Facility:		Inspected by: Dan ROMOF
Printed Name: VENNEE DEOCAELTAX	Factity Contact Signature:	Date: $1 - 10 - 12$.
SMC 2100 (Rev. 04/11)	Page-()) of ()	

		PRODOCO	32
5	Protecting Our Health and Env	San Mateo County Environmental Hea Certified Unified Progr 2000 Alameda de las Pulgas, Suite 100, S Telephone: (650) 372-6200 Fax Nur	Ith Services Division ram Agency (CUPA) an Mateo, CA 94403 nber (650) 627-8244 smhealth.org/environ
Inspec	ted By: Dan Rom	pt_P/E: 22 <u>20</u> LQGOn-site Recycler <u>N/A</u> _TP_ <u>M</u> A_Date: <u>1</u> -	19-12
Facility	y Name: Skylond	a Fire Dept, EPAID #:	
Facility	y Address: 17290	a Fire Dept. EPAID #: Skyline Blud. City: Woodside	Zip:
	t Person: <u>Brett</u> 7		
Conser	nt given by:		
Mailing	g Address:	City:State:	Zip:
Busine	ss Owner Name:C	NF Owner Phone#:	
Busine	ss Description: Fine	Dept. CDF Reinspection Date:	
<u>ITEM</u>	SECTION #	RECORDKEEPING	IN COMPLIANCE
1	22-66262.12(a)	Generator has EPA Identification Number	(N/A) (Yes) (No)
2	HSC 25143.10	Recyclable Materials Report submitted biennially to CUPA	(ŊĂ) (Yes) (No)
3	22-66262.40(c)	Test results/waste analyses on site	(N/Å) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file	()(Å) (Yes) (No)
5	22-66265.16	Personnel training documented	(N/A) (Yes) (No)
6	HSC 25244.19	Waste Minimization Plan and Summary Progress Report on site	() (Yes) (No)
		MANIFESTS / CONSOLIDATED MANIFESTS	·
7	22-66262.23 HSC 25160.2	Manifests or consolidated manifests are available for inspection	(N/A) (Yes) (No)
8	22-66262.23(a)(1)	Applicable sections completed	(N/A) (Yos) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/EPA within 30 days	<i>.</i>
10	22-66262.12(c)	Hazardous waste hauled by a registered transporter	(N/A) (xes) (No)
11	22-66262.12(c)	Hazardous waste shipped to a permitted facility \mathcal{HHW}	(N/A) (yes) (No)
12	22-66262.42(a)	Signed "Designated Facility" manifest copies received	<i>*</i> .
13	22-66262.40(b)	Exception Report on file	
14	22-66268.7(a)(6)	Land Disposal Restriction notification on file	C C
15	22-66261.107	Extremely Hazardous Waste is managed according to 66261.111 and 66261.113	ł

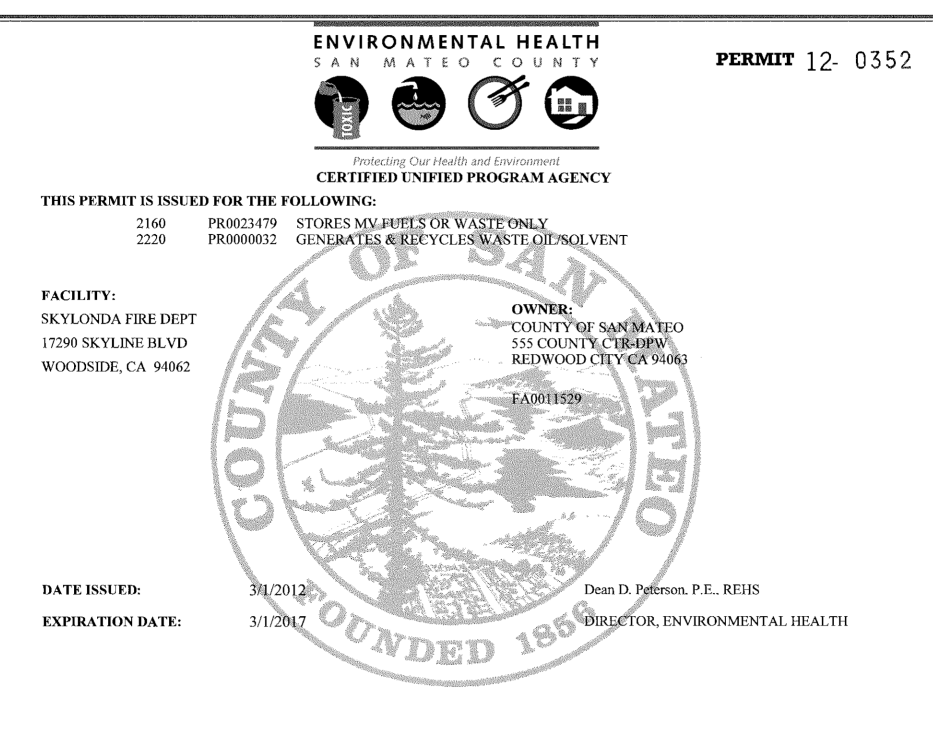
<u>ITEM</u>	SECTION #	WASTE DETERMINATION	IN COMPLIANCE
16	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	1
17	22-66265,31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment	(N/A) (Yes) (No)
18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material	(N/A) (Yes) (No)
19	22-66265,33/,34	Emergency equipment is adequately maintained and accessible	(N/A) (Yés) (No)
20	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Yes) (No)
21	22-66265.51/.53	Aisle space is adequately maintained for emergency response Facility has a Hazardous Waste Contingency Plan on site	(N/A) (Yes) (No)
		HAZARDOUS WASTE STORAGE	
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit	(N/A) (Yes) (No)
23	22-66262.34(a)	Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit	
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles	l
25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	((N/A) (Yes) (No)
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	
27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container	'(N/A) (Yes) (No)
		CONTAINER USE AND MANAGEMENT	
28	22-66265.171	Hazardous waste containers in good condition	(N/A) (Yes) (No)
29	22-66265.172	Hazardous waste containers in good condition	(N/A) (Yes) (No)
30	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Yes) (No)
31	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (Yes) (No)
32	22-66265.177(a)	Hazardous waste storage area inspected weekly	(N/A) (Yes) (No)
33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape	·
	22-66261.7(e) 22.66261.7(f)	of materials from the area Empty containers are managed properly	(N/A) (Yes) (No)

<u>item</u>	SECTION #	UNIVERSAL WASTE IN COMPLIANCE
35	22-66261.9(a)	Universal waste managed according with the standards of chapter 23(N/A) (ves) (No)
		TANK MANAGEMENT
36	22-66265.190-199	Waste stored in tank(s) is in compliance with Article 10(N/A) (Yes) (No)
WAST	<u>E GENERATED:</u>	<u>QUANTITY / MONTH</u>
	used off	
	onfilturs	/ SQG Do not expect 180 days.
CORRI	ECTIVE ACTIONS:	
<u></u>	NO VOLA	TIONS OBSERVED- CLEAN FACILITY ONGANIZED.
	NOUD LEH	ONGANIZED.
<u></u>		
Facility 1	Representative: Your sign	ture acknowledges receipt of this report and does not imply agreement with the findings.
/	14,1	

JM Y-SIGNATURE

NAVER X 2000-K-124 NAME

HWGP HWIR FEM0 08-10-2008



THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

ENVIRONMENTAL HEALTH SAN MATEO COUNTY

PERMIT CONDITIONS

2000 Alameda de las Pulgas, Ste. 100, San Mateo, CA 94403

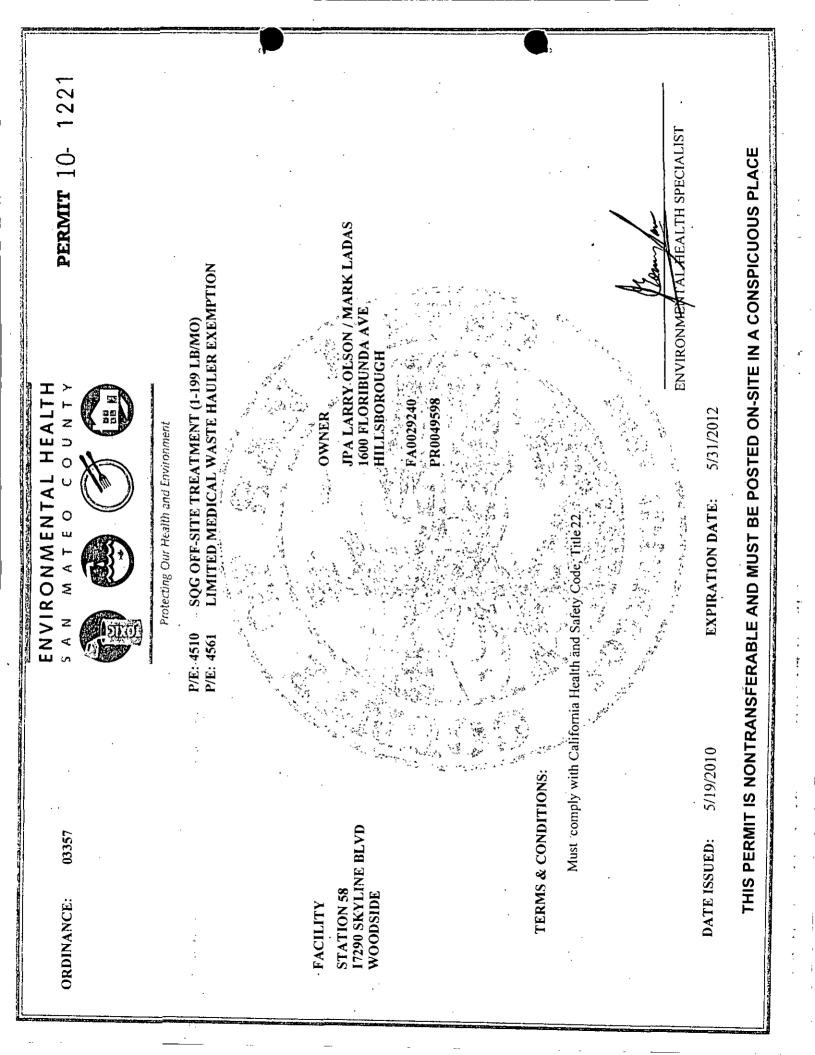
Protecting Our Health and Environment

Facility Identification Number: FA0011529

In order to maintain the **Permit to Operate**, the permit holder must comply with the following provisions of related laws concerning management of hazardous materials. Any violation of the conditions may be cause for revocation of the **Permit to operate**.

- a. Hazardous Materials Business Plan Program: California Health and Safety Code, Division 20, Chapter 6.95, Article 1 and Title 19 California Code of Regulations.
- b. California Accidental Release Prevention Program (Cal-ARP): California Health and Safety Code, Division 20, Chapter 6.95, Article 2 and Title 19, California Code of Regulations.
- c. Hazardous Waste Generator Program: California Health and Safety Code, Division 20, Chapter 6.5, Articles 1-13, Section 25100 et seq., and Title 22, California Code of Regulations, Chapter 20
- d. Aboveground Petroleum ACT SPCC Plans: California Health and Safety Code, Division 20, Chapter 6.67 and 40 CFR 112.
- e. Tiered Permit On-Site Hazardous Waste Treatment: California Health and Safety Code, Division 20, Chapter 6.5 Article 9, and Title 22 California Code of Regulations, Chapter 20

The Permit to Operate is to be maintained on-site and is valid for a period of five (5) years.



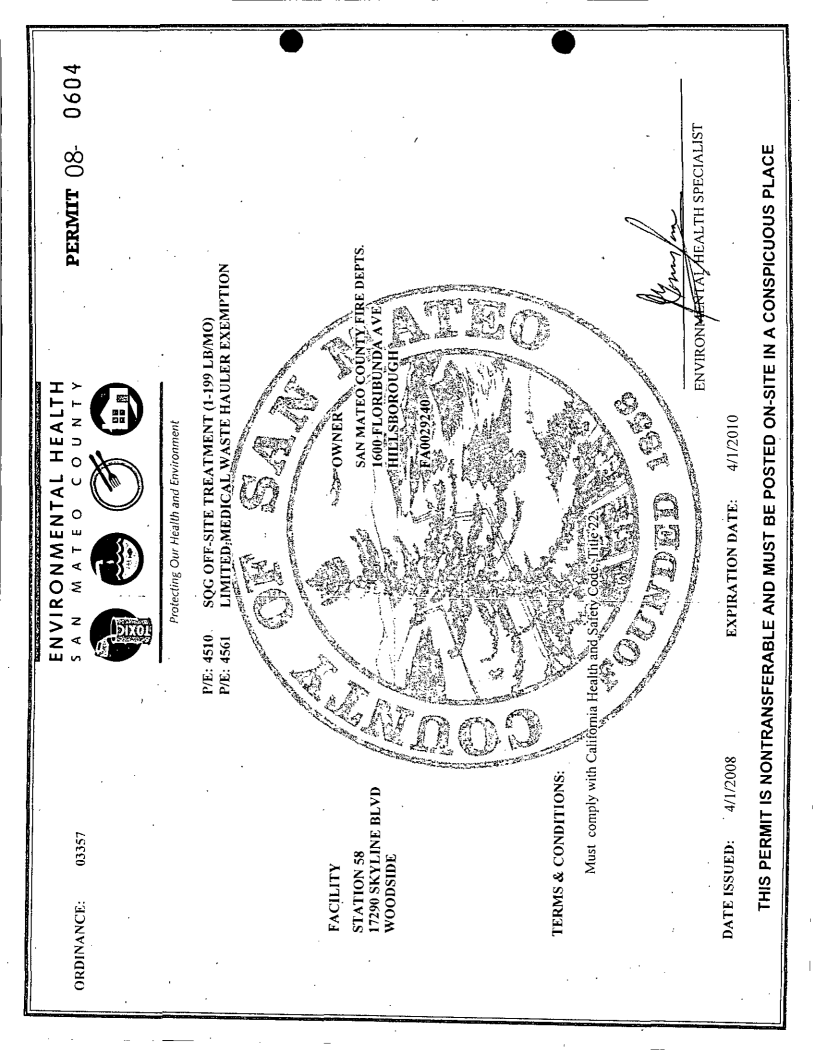
MEDICAL V ** New		Body Art	Date	5/19/10
** Name of Busine	55			
<u>MAIL</u> Permit Generate Invoic Issue new Permi	e 🗌 Fee Exemp			Fake New label /Folder eturn to: Jorge Rose elete - Moved/Closed
Other			<u> </u>	
Program Element (s) Program Element (s)		Record ID Record ID		
	Facility ID	0 10	$\underline{\vee}$	

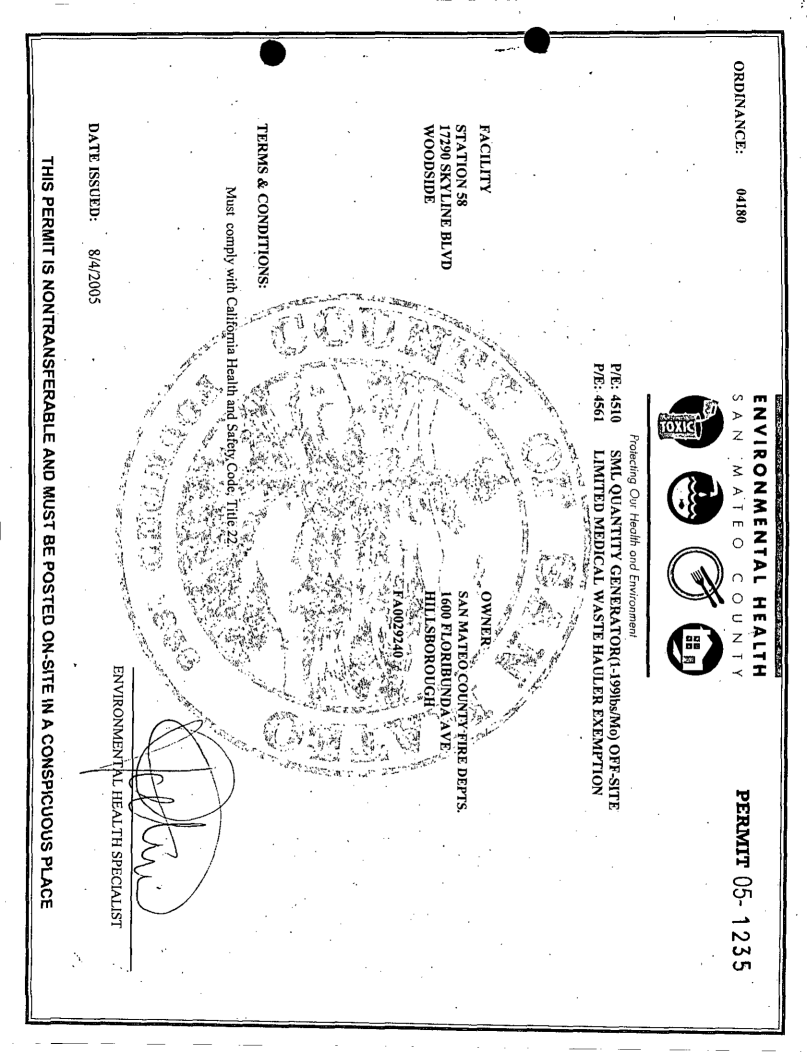
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Date run : 8/16/2005 8:16:02Al Run by :		County, Environn Information as of 8					port i ge		9302 1
Record Selection Criteria: Facilit	y ID FA0029240								
per	mit expiration date		· · ·						
			Make changes/corr INFORMATION CH OWNERSHIP CHA	IANGE (dat	te) :_	pencil.			
OWNER FILE INFORM	ATION								
Permit & Owner Name: Owner DBA:	OW0031590 SAN MATEO COUNTY FIF SAN MATEO COUNTY FIF 1600 FLORIBUNDA AVE HILLSBOROUGH, CA 940	RE DEPTS.	New Owner ID :			-			
Home Phone: Work/Business Phone:	Not Specified Not Specified								
-	1600 FLORIBUNDA AVE HILLSBOROUGH, CA 940		-						
Care of: FACILITY FILE INFORM	JPA LARRY OLSON / MAF MATION	RK LADAS							
Facility Name:	FA0029240 STATION 58 17290 SKYLINE BLVD WOODSIDE, CA 94062				·				
EPA ID [:]									
	650-851-1860 1600 FLORIBUNDA AVE	10							
Care of:	HILLSBOROUGH, CA 940 JPA LARRY OLSON / MAF	RKLADAS							
ACCOUNTS RECEIVAN	BLE FILE INFORMATION								
Account ID:	AR0038831		New Account I	D:					
	JPA LARRY OLSON / MAR 1600 FLORIBUNDA AVE		Mail Invoices		/ Facility / / (Circle O		-		
Anniversary Date:	HILLSBOROUGH CA 9401 8/16/2005	10 Permit Expiration:	No Domait Issued					Circle	0
Program/Element and Description	Record ID	Employee ID and Name			JST(s) Trans Linked New (ive/Ina Dele	ictve
4510 - SML QUANTITY GENER	ATOR(1-199lbs/Mo) + PR0049597	EE0003355 - JOSE					A		D
4561 - LIMITED MEDICAL WAS	TE HAULER EXEMP PR0049598	EE0003355 - JOSE	PATINO		Y	N	А	I	D

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	<u>MEDICAL WA</u> Lervew		CHECK LIST Existing Forward to: Olga
	□ Generate Invoice (Bill)		Make New label / Folder
	🗌 Copy Permit / Mail	• •	Make <u>COPY</u> for Master File
	Delete - Moved/Closed	• •	Forward to: Jorge Jose
 	Program Element <u>4510 4561</u>	Rec	Forward to: Jorge Jose
· · · · · ·	Program Element <u>4510 456</u>		cord ID
	Program Element <u>4510 4561</u>		cord ID
	Program Element 4510 456		cord ID
	Program Element <u>4510 456</u>		cord ID

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COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH SERVICES DIVISION

2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403 Telephone (650) 372-6200 Fax (650) 627-8244 www.smhealth.org



	STE INSPECTION REPORT			
FACILITY NAME STON # 58	DATE 5/20/10 PERMIT NO.			
LOCATION 1229 CV-Line Block in-adjointe	MAILING ADDRESS			
RESPONSIBLE PARTY Somie worth TITLE	B. chiep PHONE #: 610-861-1860			
TYPE OF FACILITY: Five station SERVICE:	NO. OF BEDS (if applicable):			
 () H&S 117925 Small Quantity Generator () On Site () Off Site () H&S 117950 Large Quantity Generator () On Site () Off-site () H&S 118030 Limited Quantity Hauler Exemption () H&S 117928 Common Storage () San Mateo County Ordinance 03357, Section 5523.1 - Health Care Fa 	treatment () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals () Pharma/Waste Quantity of Waste lbs/month:			
TREATMENT Onsite Treatment: () Offsite Treatment: ()	STORAGE Frequency of Medical Waste Collection:			
Name of Hauler:	Daily WeeklyOther H&S 118310 - Secured Storage Area () H&S 118210 - Secured Storage Area () H&S 11825 - Proper Use of Sharp Containers () H&S 118224 () H&S 118245 () H&S 11825 () H&S 11825 () H&S 118245 () H&S 11825 ()			
COMMON STORAGE FACILITIES Name & Address of Permit Holder:	H&S 118275b/118280 - Use of Red Bags () (.1 () H&S 118275b - Separation of Medical from Solid Waste () (1 () RECORDS			
Phone #: No. of Facility Users: Frequency of Collection :	H&S 118040 - Proper Tracking Documents()H&S 118040 - Proper Tracking Documents()H&S 118235 - Emergency Action Plan()H&S 117935/117960 - Medical Waste Mgt. Plan()			
Tracking Documents: () Yes () No Storage Compliance: () Yes () No	V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.)			
	ecycler(YES/NO) (YES/NO)			
REMARKS: * Rouby Consolidates all mill	in Bispirate of fire station # 17			
	E STATEL			
OVERALL COMPLIANCE (/Yes ()No Facility Representative:	Title Date			
Inspected by: <u>Souce Gorman R. E. W.S.</u> Name	DEFIT 14A TO FOR Sp. II 5/20/0 Title Date			

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COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DIVISION

455 County Center, 4th floor Redwood City, CA 94063 Telephone (650) 363-4305 Fax (650) 363-7882 www.smhealth.org

MEDICAL WASTE INSPECTION REPORT

FACILITY NAME STATION #58	DATE 3-75-08		
LOCATION 1729 SKyline Blue wood sides	PERMIT NO. 049597-049598		
MAILING ADDRESS	COMPUTER NO.		
RESPONSIBLE PARTY JOHN Oddle TITLE &	Executive Diverton Phone Number: 375-7427		
Type of Facility: Pive stated Service:	No. of Beds (if applicable):		
 H&S 117925 Small Quantity Generator with Onsite Treatment Yes H&S 117950 Large Quantity Generator () on site () off-site treatment H&S 118030 Limited Quantity Hauler Exemption 	() H&S 117928 Common Storage () SMCo Ord. 03357, Sec. 5523.1 Health Care Facility		
I. WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste Ibs./month C 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REMARKS: - Le ISENE D per put - - Subarit Information & legistration pockage to an appice in the west 30 DAYS.		
V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.) III. STORAGE Frequency of Medical Waste Collection: Daily Weckly Other H&S 118280 - Containment/ Storage Area / () () H&S 118285 - Proper Use of Sharp Containers () () H&S 118275b/ 118280 - Use of Red Bags () () H&S 118275b/ 118280 - Use of Red Bags () () H&S 118275b/ 118280 - Use of Red Bags () () H&S 118275b/ 118280 - Use of Red Bags () () H&S 118275b - Separation of Medical from Solid Wst () () H&S 118310 Storage Area Signs () () IV. RECORDS () () () H&S 118235 - Emergency Action Plan () () H&S 118235 - Emergency Action Plan () () H&S 117935/117960 - Medical Waste Mgt. Plan () ()			
V. SOLID WASTES Name & Address-Hauler Tele. Frequency of Solid Waste Collection: Daily Weekly Other VI. COMMON STORAGE FACILITIES Name & Address of Permit Holder Tele. No. of Facility Users Frequency of Collection Name of Hauler Treatment Facility Tracking Decuments: ()Yes ()No Storage Compliance: ()Yes ()No			
VII. OVERALL COMPLIANCE (a) Yes () No Facility Representative:	Date: 5. <u>H-m. S. TR</u> Date: <u>3-75-08</u> Title		



COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DI 155 County Center, 4 th floor	VISION
Redwood City, CA 94063 Felephone (650) 363-4305 Fax (650) 363-7882	`
www.smhealth.org MEDICAL WASTE IN	SPECTION REPORT
FACILITY NAME STOLDN # 58	DATE 2-6-07
LOCATION 17290 SKylive Blue Woodsile	PERMIT NO. 49597 & 49598
MAILING ADDRESS	COMPUTER NO.
RESPONSIBLE PARTY LOUVY OLSOD & MANE LADAFILE	5PA Adn. & Div. Chiefphone Number: 375-74274520-621
Type of Facility: FINE 56 600 Service:	No. of Beds (if applicable):
(1) H&S 117925 Small Quantity Generator with Onsite Treatment Yes No (1) H&S 117950 Large Quantity Generator (1) on site (1) off-site treatment (1) H&S 118030 Limited Quantity Hauler Exemption	 () H&S 117928 Common Storage () SMCo Ord. 03357, Sec. 5523.1 Health Care Facility
I. WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste lbs./month Type of Containers II. TREATMENT Onsite Treatment () Yes () No Offsite Treatment () Yes () No Treatment Manager Name of Hauler Name & Address-Treatment Facility	REMARKS: please submit the pollowing in 30 Days
Name & Address-Treatment Facility Types of Waste Treated Onsite Types of Waste Treated Offsite V = Violation C = Compliance A = Area of concern	(2) Limited Quality Hould Exemption togon mittow.
(Items marked "V" require immediate attention.) III. STORAGE Frequency of Medical Waste Collection: Daily Weekly Other N C H&S 118310 - Secured Storage Area () () () H&S 118285 - Proper Use of Sharp Containers () H&S 118275b/118280 - Use of Red Bags () H&S 118275b () H&S 118275b ()	
IV. RECORDS H&S 118040 - Proper Tracking Documents () () () H&S 118235 - Emergency Action Plan () () () H&S 117935/117960 - Medical Waste Mgt. Plan () () () V. SOLID WASTES Name & Address-Hauler () ()	
Tele.	
VII. OVERALL COMPLIANCE () Yes () No fariance M.	Ofton Date: 2-6-07
Inspected by: Name Name	$\frac{0}{100} \qquad Date: 2-6-07$ $\frac{110}{100} \qquad Date: 2-6-07$ $\frac{110}{100} \qquad Date: 2-6-07$

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SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION

590 Hamilton Street, 4th Floor, Redwood City, CA 94063 Tele. (415) 363-4305 - FAX (415) 363-7882 or 599-1071

MEDICAL WASTE INSPECTION REPORT

FACILITY NAME STATION 58	DATE 10 05 05
LOCATION 17290 Skyline Blue.	PERMIT NO. 05-12-35
MAILING ADDRESS (2) DODESIDE, CA	COMPUTER NO. 49598
RESPONSIBLE PARTY JRA - Lang Olsey / Wark la	tos TITLE Du. Cillefs-
Type of Facility: FIC SIATION Service:	No. of Beds (if applicable): NA-
 (→ H&S 25040 Small Quantity Generator with Onsite Treatment (→) H&S 25050 Large Quantity Generator (→) H&S 25061 Limited Quantity Hauler Exemption 	() H&S 25040.5 Common Storage () H&S 25045.1 Health Care Facility
I. WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste Ibs./month Type of Containers	REMARKS: Please Subjuit the Following.
II. TREATMENT	OA MWMP-
Onsite Treatment () Yes () No Offsite Treatment: () Yes () No Treatment Manager	
Name of Hauler	(2) Linited CH_ Handing Harmit
Types of Waste Treated Onsite	monution - U
Types of Waste Treated Offsite	
V = V iolation $C = C$ ompliance $A = A$ rea of concern (Items marked "V" require immediate attention.))
III. STORAGE Frequency of Medical Waste Collection: Daily Weekly Other	
V C A H&S 25086 - Secured Storage Area () () ()	
H&S 25082 & 25091 - Proper Use of Sharp Containers() () () H&S 25080 & 25081 - Use of Red Bags () () ()	· · · · · · · · · · · · · · · · · · ·
H&S 25080a -Separation of Medical from Solid Wst () () ()	
IV. RECORDS H&S 25063 - Proper Tracking Documents () () ()	
H&S 25092 - Emergency Action Plan () () () H&S 25042 & 25052 - Medical Waste Mgt. Plan () () ()	
V. SOLID WASTES	
Name & Address-Hauler Tele,	
Frequency of Solid Waste Collection: Daily Weekly Other	
VI. COMMON STORAGE FACILITIES	
Tele.	
No. of Facility Users Frequency of Collection Name of Hauler	ania Tada
Treatment Facility Tracking Documents: ()Yes ()No Storage Compliance: ()Yes ()No	and pourses
VII. OVERALL COMPLIANCE (Yes () No Facility Representative:	Date: 10/05/05
Inspected by: <u>B. Pating</u>	REAS Date: 10/05/05
Name	Title

590 Hamilton Stre Tele. (415) 363-4	ENVIRONMENTAL HEALTH DIVISION eet, 4th Floor, Redwood City, CA 94063 1305 - FAX (415) 363-7882 or 599-1071 VASTE INSPECTION REPORT
FACILITY NAME STATION S8	DATE 10/05/05
LOCATION 17290 Skyline Blue.	
MAILING ADDRESS IN DALSIDO (A)	COMPUTER NO. LASSY
RESPONSIBLE PARTY JRA - LONG OLSOU / WONK lo	tos TITLE Dr. Cliefs -
Type of Facility: FIC SIATION Service:	No. of Beds (if applicable): NA-
 (~) H&S 25040 Small Quantity Generator with Onsite Treatment () H&S 25050 Large Quantity Generator () H&S 25061 Limited Quantity Hauler Exemption 	 () H&S 25040.5 Common Storage () H&S 25045.1 Health Care Facility
I. WASTE GENERATION - Categories of Waste Generated: (*) Blood () Body Fluids (*) Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste lbs./month Type of Containers	REMARKS: Please Subuit - The - Following.
II. TREATMENT Onsite Treatment () Yes () No Offsite Treatment: () Yes () No Treatment Manager Name of Hauler Name & Address-Treatment Facility Types of Waste Treated Onsite	DA MWMP- Elinited Ot. Hauling Bonnit indomnation -
Types of Waste Treated Offsite V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.) III. STORAGE Frequency of Medical Waste Collection: Daily Weekly Other V C A H&S 25086 - Secured Storage Area () () () H&S 25082 & 25091 - Proper Use of Sharp Containers() () () H&S 25080 & 25081 - Use of Red Bags () () () H&S 25080a - Separation of Medical from Solid Wst () () ()	
IV. RECORDS H&S 25063 - Proper Tracking Documents () () H&S 25092 - Emergency Action Plan () () H&S 25042 & 25052 - Medical Waste Mgt. Plan () ()	
V. SOLID WASTES Name & Address-Hauler Tele. Frequency of Solid Waste Collection: Daily Weekly Other	1
VI. COMMON STORAGE FACILITIES Name & Address of Permit Holder	A A Martada
VII. OVERALL COMPLIANCE () Yes () No Facility Representative:	Date: 10/05/05
Inspected by: <u>B. Mame</u> Name	REATINE Date: 10/05/05

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REGISTRATION/PERMIT APPLICATION FOR MEDICAL WASTE GENERATION, STORAGE AND TREATMENT

Note: This application will not be processed until all required information and fee(s) have been received by this office.

	R'S NAME: CAL	-rince J	AN MALLE		
BUSINESS A	UDRESS:				
Stree	t: <u>17290</u>	SKYLINE	BLUD	<u> </u>	
City:	WOODSIDE		Zip Code:	94042	· .
Tele	phone <u>USD</u>	851 184	0	• •	<u> </u>
MAILING A	DDRESS:				•
Stree	tiSrini	2			
City		<u> </u>	<u> </u>		_
State	:		Zip Code:		
TITLE:	ED REPRESENTATI PANAMOL CY TELEPHONE NU	Courdin	ANN		
APPLICATI Small q () Small q () Small q () Small q H Limited () Commo () Commo () Large q () Large q	ON FOR: Dantity generator with Dantity generator with Dantity generator with Dantity generator with Cacility/Convalescent H Quantity Hauling Exe In Storage (0-1991bs/Mo In Storage (2001bs/Mo Dantity generator with Dantity generator with	off-site treatment (onsite treatment (C out onsite treatment Hospital) (0-199lbs emption Io.) or more) on-site treatment (out onsite treatment	(0-199lbs/Mo.))-199lbs/Mo.) itHealth Care /Mo.) 200lbs/Mo. or r t (200lbs/Mo. or	Facility (Skilled N nore) or more)	lursing
I declare under and true. I he	CANTS PLEASE COM r penalty of law that to the reby consent to all necess ntal to the issuance of th	he best of my knowle sary inspections mad	dge and belief, the pursuant to the	e statements made h California Medical	nerein are correct

SIGNATURE: Mate: 4/22/08

REGISTRATION/PERMIT APPLICATION FOR MEDICAL WASTE GENERATION AND TREATMENT

Note: This application will not be processed until all required information and fee(s) have been received by this office.

GENERATOR'S NAME: <u>CALIFORNIA DEPT. OF FORESTRY – SAN MATEO (CZU)</u> <u>AND FIRE PROTECTION – SAN MATEO COUNTY FIRE (CFS)</u>

BUSINESS ADDRESS:

Street: Station 58 - 17290 Skyline Blvd.

City: <u>Woodside</u>

Zip Code: <u>94062</u>

Telephone: (650) 851-1860

MAILING ADDRESS:

Street: 1600 Floribunda Avenue - ATTN: JPA Larry Olson

City: <u>Hillsborough</u>

State: CA

Zip Code: <u>94010</u>

AUTHORIZED REPRESENTATIVES: Larry Olson and Mark Ladas

TITLE: (Olson) JPA Administrator – (Ladas) Division Chief

EMERGENCY TELEPHONE NUMBER: (650) 375-7427 and (650) 520-6280

APPLICATION FOR:

- (x) Small quantity generator (1-199 lbs/Mo.)
- () Small quantity generator with onsite treatment (1-199 lbs/Mo.)
- () Small quantity generator without onsite treatment Health Care Facility (Skilled Nursing Facility/Convalescent Hospital) (1-199 lbs./Mo.)
- (x) Limited Quantity Hauling Exemption
- () Common Storage (1-199 lbs/Mo.)
- () Common Storage (200 lbs/Mo. or more)
- () Large quantity generator with on-site treatment (200 lbs/Mo. or more)
- () Large quantity generator without onsite treatment (200 lbs./Mo. or more)

ALL APPLICANTS PLEASE COMPLETE THE APPROPRIATE SUPPLEMENTARY FORMS.

I declare under penalty of law that to the best of my knowledge and belief, the statements made herein are correct and true. I hereby consent to all necessary inspections made pursuant to the California Medical Waste Management Act and increased to the isonance of this Registration/Permit and the operation of this business

Inda SIGNATURE:

DATE: April 15, 2005

REGISTRATION/PERMIT APPLICATION FOR MEDICAL WASTE GENERATION, STORAGE AND TREATMENT

Note: This application will not be processed until all required information and fee(s) have been received by this office.

GENERATOR'S NAME: San Mateo County Fine Station#58

BUSINESS ADDRESS:

Street: 17290 SKYLINE BLVO.

City: <u>WOODSIDE</u> Zip Code: <u>94062</u>

Telephone 650 - 851-1860

MAILING ADDRESS:

Street: 320 PAUL SCANNELL DR.

City: SAN MATEO

State: <u>CA</u>_____ Zip Code: <u>94402</u>_____

AUTHORIZED REPRESENTATIVE: JAMIE NORTON

TITLE: BATTALION CHIEF

EMERGENCY TELEPHONE NUMBER 650 - 366 - 62/1

APPLICATION FOR:

- (>) Small quantity generator with off-site treatment (0-199lbs/Mo.)
- () Small quantity generator with onsite treatment (0-199lbs/Mo.)

() Small quantity generator without onsite treatment--Health Care Facility (Skilled Nursing Facility/Convalescent Hospital) (0-199lbs/Mo.)

- ★ Limited Quantity Hauling Exemption
- () Common Storage (0-199lbs/Mo.)
- () Common Storage (200lbs/Mo. or more)
- () Large quantity generator with on-site treatment (200lbs/Mo. or more)
- () Large quantity generator without onsite treatment (200lbs/Mo. or more)

ALL APPLICANTS PLEASE COMPLETE THE APPROPRIATE SUPPLEMENTARY FORMS.

I declare under penalty of law that to the best of my knowledge and belief, the statements made herein are correct and true. I hereby consent to all necessary inspections made pursuant to the California Medical Waste Management Act and incidental to the issuance of this Registration/Permit and the operation of this business.

ant ____ DATE: STIULIO SIGNATURE:

MEDICAL WASTE MANAGEMENT PLAN FOR MEDICAL WASTE GENERATORS

SAMPLE PLAN COVER SHEET

Under the California Medical Waste Management Act, small quantity generators that provide onsite treatment of medical waste and all large quantity generators shall have a Medical Waste Management Plan (MWMP) on file with the local enforcement agency. Small quantity generators that do not provide on-site treatment are required to maintain a MWMP on file in their office for two years. The MWMP shall contain he following information, to the extent the information is applicable to the generating facility:

Business Name: SKY LOWDAC	
Address: 17290 SKYLINE BOULEVARD	WOODSIDE, CA. 94062
Telephone No. (650) 851 - 1860	

Person responsible for implementation of MWMP:

DAMIE Name: N lokton Telephone No. (50-345-6711 Title: BATTALION CHIFF

Types of medical waste generated (check all that apply):

- () Laboratory wastes specimen or microbiologic cultures, stocks of infectious agents, live and attenuated vaccines, and culture mediums.
- () Pharmaceuticals a prescription or over-the-counter human or veterinarian drug, including, but not limited to, drug as defined in Section 109925 or the Federal Food, Drug and Cosmetic Act as amended (21 U.S.C.A. Sec. 321(g)(1))
- Sharps Hypodermic needles, blades, needles with attached tubing, root canal files, blood vials contaminated with biohazardous waste, acupuncture needles, and any contaminated broken glass items.
- () Contaminated animals animal carcasses, body parts, bedding materials
- () Surgical specimens human or animal parts or tissues removed surgically or by autopsy
- Isolation waste waste contaminated with excretion, exudate, or secretions from humans or animals who are isolated due to highly communicable diseases (Centers for Disease Control, Biosafety Level 4)*.

*Biosafety Level 4 viruses and diseases are: Congo-Crimean hemorrhagic fever, Tick-borne encephalitis virus complex (Absettarov, Hanzalova, Hypr, Kumlinge, Kyasanur Forest disease, Omsk hemorrhagic fever, and Russian Spring-Summer encephalitis), Marburg disease, Ebola, Junin virus, Lassa fever virus, Machupo virus.



ABOVEGROUND STORAGE TANK INSPECTION REPORT Certified Unified Program Agency (CUPA) San Mateo County Environmental Health Division 2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403 Phone: (650) 372-6200

Protecting Our Health and Environment

Faci	Facility Name: Skylonda FIRE						
	Facility Address: 17290 Styline City woods (DE Zip Code: 94062						
		shalonda Fire 1		•••			
	sent to Inspe						
Insp	ector Name:	Dan Rompf Date: 9	-19	<u>-1 4</u>	-		
		Qualified Facility: 🙀 Tier I 🛛 🗆 Tier II		· ·			
		Petroleum Volume: ∀ < 5,000 □ < 10,000 □ ≥ 10,000					
		□ ≥ 100,001 □ ≥ 1,000,001	ln c	ompli	ance		
v	SECTION	DOCUMENTS AND RECORDS	YES	N0	N/A		
10	25270.6 (a)	Did facility file a tank facility statement or update business plan annually.			7		
11	112.3	Did facility prepare an SPCC plan.		achaidh ann an Càirte	ALL CONTRACTOR		
12	112.3	Is SPCC plan onsite, available for review.	2 IOHER REFERENCES HER BUS	2012/02/02/02/02/04/04/25	aner e sources		
13	112.3	Did facility implement SPCC plan elements.			They can all the second		
14	112.3 (g)	Did facility self-certify for qualified facility.					
15	112.3 (d)	Did a Professional Engineer certify SPCC plan.					
16	112.5 (a)(d)	Did facility review or amend SPCC plan.					
		i) Did facility perform 5-year review and evaluation of SPCC plan.		1061423107.201404440			
		 ii) Did facility implement SPCC plan review changes and/or amendment changes within 6 months. 					
17	25270.8	Is facility incompliance with spill reporting.	andre som til skatter for	unitarpeixes esse			
20	112.7(a)(3)	Did facility draw a diagram of locations and contents of regulated containers,					
		transfer stations, and connecting pipes.		1			
		i) Did facility describe and outline type of oil and storage capacity for each					
21		container.					
_22		ii) Did facility describe prevention measures or procedures for routine oil handling.					
23		lii) Did facility describe countermeasures for discovery, response and cleanup	Saman Inggan ang ang ang ang ang ang ang ang an		THREE STREET		
24	440.04-144.000	iv) Does facility have required contact list and phone numbers	-1000-0-0-0000000000000000000000000000	nemen e medio at 2017te			
25	112.6(a)(1-viii) 112.7(d)(2)	Does management authorize resources to implement the SPCC plan			$\left \right\rangle$		
26	112.7 (e)	Does facility conduct inspections and test in accordance with written					
		procedures					
		i) Does facility maintain records of inspections, tests, and/or procedures	agageren mademageren av	pagnana continențifațigatir			
		ii) Did supervisor/inspector sign inspection reports or tests		ganetweisen etteren	4		
27	112.7(f)	Does facility have a training program.		A.MARTIN COMPANYATION OF	4		
		 Does facility train oil-handling personnel in operation and equipment maintenance to prevent a discharge. 			$\left \right\rangle$		
		I) Does facility provide/conduct annual spill prevention briefings.	an a	ani ana kating			
28	112.7(k)	Did facility prepare an oil contingency plan or provide written control/removal	ernamusk Mikilai Diseana Alef	special of Collection Collector			
		procedures.					

ABOVEGROUND STORAGE TANK INSPECTION REPORT Certified Unified Program Agency (CUPA) San Mateo County Environmental Health Division 2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403 Phone: (650) 372-6200

		FACILITY INSPECTION	YES	NO	N/A
30	112.7(g)	Does facility have adequate security.			1
31	112.7(a)(3-iv)	Does facility have cleanup material readily available.	aran in frank frank frank fra	ne man e znam szepnege	1
32	112.7(h)	Do loading/unloading racks drain to containment.	an a	MalifardalMatir/Nonlanav	her er en
33	112.7(c)	Are containment or diversionary structures adequate to prevent a discharge.		aninga papa ini kaka tabu	WT TO A VALUE AND AND A VALUE AND A
_34	112.8 (c)	Are tank(s) in order, not leaking.			
35	112.8(c)(8)	Does facility have overfill protection procedures or devices in place and maintained.			
40	112.8(c)(11)	Does facility have portable/mobile containers in position to prevent a discharge.	anto-restored desets	AMERICANA STALESCOTINAS	an on a star of the star
41	112.8(b)	Is facility drainage functioning or properly operated or engineered.	0070800848083.876648-7	CONTRACTOR OF THE OWNER OWNE OWNER OWNER OWNE OWNER OWNE OWNER	*****************
42	112.8 (c)	Is secondary containment adequate to contain capacity of largest container plus precipitation.		anganga na pangangang kang di	
43	112.8(c)(10)	Did facility remove accumulated oil from secondary containment.	anna a an	*#####################################	T. T. T.
44	<u>112.8</u>	Are secondary containment valve(s) closed.	Bahiddarchinge aran aiger	nandrifennen og kande	anne an
45	112.8(c)	Does facility provide corrosion protection.		2000) 1000 1000 1000 1000 1000 1000 1000	
46	112.8(c)(1)	Are facility containers compatible with materials stored.			
CON	IMENTS:	□ Summary of Violation □ Notice to Comply			
	Educati				
	provided	SPLE plan Tres I template for facility	Lo		
 1	no alete	L-30 days	_10		
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SIGN	ATURE:	DATE	: 2	•(4 -	ч

PR00394	29	·			- · · · · · ·
SAN	MATEO	COUNTYV	VIDE	C	ity: Wooncine Dunincorporated
Wate	r Pollutia	on Prever	vtion Pro	dram	Date: 2.CVM PROO
	ter. Healthy Cor			5 ^{ium} D	Date: 2.1V.M PROO
Reason for Inspection:	pection	Routine Inspec	tion 🗌 Re	sponse to Com	olaint 🔲 Follow-up Follow-up Inspection Due:
NAME OF FACILITY	. An 1		2 1-	SITE	ADDRESS 17290 Shylme Bluds
CONTACT NAME			ager,	DINI	17290 Bluds
Morte Philps	C	15-851-	1860		The Station
Pollutant of Concern? Yes No	PCI) 🗌 Mercur	y 🗌 Copp		
Is the facility covered under any other pr					None Sanitary sewer
Air quality		uat business plar			Inderground storage tanks
Is the facility covered under a storm water	8.	at waste genera	tor s not need cove		Retail food facility Other No, but may need to be (Refer to Water Board staff)
as the facility covered under a storin wate	a pomiti		vidual	_	General: Does the facility have a SWPPP? Yes No
PTNL Discharge Potential: =	1 = Low Pos	ential, 2 = Mea	dium Potentíal,	3 = High Pote	ential NSW Actual Discharge: = Non-Stormwater Discharge Observed
BMP Effectiveness: =) = BMPs Are	Effective, 1 =	BMPs Are Fai	irly/Almost Effe	ective, 2 = BMPs Are Not Effective, 3 = No BMPs Are Implemented
ል <i>በሚ</i> ሞፍ ያገኘዋና ለ የአመር አብ	Violation	Discharge	BMP	ŃSW	Violation Criteria: A violation exists if NSW is checked or total score
ACTIVITY AREAS	Yes/No	Potential (PTNL)	Effective -ness	Actual Discharge	for PTNL + BMP = 4 or more. Note Enforcement Level below and assign follow up date.
A. Outdoor	· · · · · · · · · · · · · · · · · · ·		-11033		Immediately Terminate the Following Activity(ies):
Process/Manufacturing	yes	2	2	MRI	Floor mat washing – take mats to a car wash or wash inside
B. Outdoor Material Storage					(drain to oil water separator / sewer)
					Wet sanding to the storm drain system
C. Outdoor Waste Storage/Disposal					Concrete wash out / tool cleaning Potable water runoff / washing operations (including sidewalk
D. Outdoor Vehicle, Heavy	17				Stop all current and future operations outside / near storm drain
Equipment and Maintenance	1/				system (see below)
E. Outdoor Parking or Access	1				
Roads	r				Immediately Address the Following Activity(ies):
F. Outdoor Wash	yes	12	2	ows	Improve / develop BMPs for effluent collection / isolation Improve material storage so that spills / releases may be addressed
G. Rooftop Equipment		6.0			prior to causing a discharge
o, Roonop Dalaparan					Clean up trash / trash bin debris / dunpsters / grease / grime
H. Outdoor Drainage from Indoor					Keep dumpsters / trash enclosures closed
					Contact trash company for larger / additional / nonleaking bins
I. Other (describe):					Ensure waste materials are contained and can't inigrate to the storm drain system
Bag Ban Polystyrene Ban					
Check box if educational outreach	naterial is dis	tributed and pr	ovide title(s) o	f outreach mat	erial(s):
COMMENTS/REMARKS/REQUI			al control pro		intenance required in storm drain system 🔲 Yes 🔲 No
Clean u	rut o	worth	ada, c	ows	Entureptar system.
Dil unt	Sept	ta-13 1	svor fl	onte	· · · · · · · · · · · · · · · · · · ·
· · · ·	4		-		· · · · · · · · · · · · · · · · · · ·
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<u> </u>					· · · · · · · · · · · · · · · · · · ·
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					· · · · · · · · · · · · · · · · · · ·
* Businesse	s with Storm	water Violation	is are to be m	oved to High F	Priority for Re-Inspection for a minimum of 1 year. *
PRIORITY FOR RE-INSPECTION:	High -	A Med Eve	lium – ry 2 years	Low -	5 years
ENFORCEMENT LEVELS:		1	bal Warning		ig Notice or * Admin. Action with * Legal Action
* must accompany a violation		\sim			Action Penalty &/or Cost Recovery
Violations that were not resolved in a	•				
Were violations corrected within 10 d	lays or other	wise deemed	resolved in a	longer, hut s	till timely manner?
Enaility Demostration	72h	Plas			Inspector: Dan Rompf
Facility Representative:		inege			Inspector: Dan Rome

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Hazardous Materials Business Plan Inspection Report San Mateo County Environmental Health Services Division

2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403 Phone: (650) 372-6200 | Fax: (650) 627-8244 http://www.smchealth.org

Protecting Our Health and Environment

Business Name: Skylond	Date: 2-14-14		
Site Address:	Phone #:		
17290 5	415 257-1860		
City: Woods, Le			Zip Code: MD67
Mailing Address:		City:	State: Zip Code:
Sa	m	u	14 4
Facility Contact Name:	te p	Helps	Title:
Description	Section	In Compliance	Comments
Business Activities	CCR 2729.2	• Yes ONo ON/A	
Business Owner/Operator Ident. Facility/Owner information; Emergency contacts; Certification	CCR 2729.2	O Yes No O N/A	uplate envyening cutaet
Chemical Inventory Chemical disclosure; Complete information	HSC 25509	Yes ONO ON/A	show on oil front of
Emergency Preparedness Spill prevention; Emergency response plan; Adequate response equipment	HSC 25504	♥ Yes ONo ON/A	propring generatives and
Employee Training Chemical safety; Emergency response; Annual documentation	HSC 25504	• Yes ONo ON/A	+ · · · · · · · · · · · · · · · · · · ·
Site Map Chemical location; Evacuation route; Assembly area; Complete information	CCR 2729.2	Yes ONo ON/A	
HMBP Review/Certification Completed minimum every three years	HSC 25505	O Yes O No O N/A	1998 submitted
HMBP Annual Certification	HSC 25505	OYcs ONO ON/A	
Spill Notification and Reporting	HSC 25507	O Yes O No O N/A	
CalARP Program Regulated substance; Registration submitted	HSC 25533	O Yes O No Q N/A	

HMBP Report Narrative:	O Summary of Violations	O Notice to Comply,	O Continued	
Submit updat	ed MMBP in		NMAF.	
2013 elaboriz SI		11	nit. smchealth.org	
Confact Dan ar				,
		4)	

Within 30 days from the inspection date, make corrections to the violations noted on this inspection report and submit proof of corrective action. Please note that by signing this inspection report below, you are acknowledging receipt of this inspection report and that you have reviewed any pictures and documents obtained during this inspection aud designated any confidential business information accordingly.

Consent to Inspect Facility:		Inspected by:
Printed Name: Monte Phelps	Facility Contact Signature:	Date: $2 - 14 - 14$

SMC 2100 (Rev. 01/13) L'HAZMAT'Admin'CURRENT MASTER HAZMAT FORMS'HMBP Page () of)

EN S A	PRODOOS VIRONMENTA N MAYEO Protecting Our Health and a	L HEALTH C O U N T YHazardous Waste Go San Mateo County Er Certif 2000 Alameda de las Pu Telephone: (650) 3	enerator Insp nvironmental Healt fied Unified Progra lgas, Suite 100, Sar 372-6200 Fax Num	h Services Division
	•	P/E: 22 20 LQG N/AOn-site Recycler W/A-	,	
		de CDF woods de EPAID#:		
		shyline Blue City: L		
Contac	t Person: Month	Philps Work Phon	ne#: <u>415-85</u>	1-1560
Consen	t given by: /	m.p.		
		City: <u>City</u>	ate: <u>1</u>	Zip:
Busines	ss Owner Name:	M Company Owner Pho	one#:	
Busines	ss Description:		on Date:	
ITEM	SECTION #	RECORDKEEPING		IN COMPLIANCE
1	22-66262.12(a)	Generator has EPA Identification Number		(N/A) (Yes) (No)
2	HSC 25143.10	Recyclable Materials Report submitted biennially to CUF		'/
3	22-66262.40(c)	Test results/waste analyses on site	,	(NA) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file		(N/A) (Yes) (No)
5	22-66265.16	Personnel training documented		(N/A) (Yes) (No)
6	HSC 25244.19	Waste Minimization Plan and Summary Progress Report		•
		MANIFESTS / CONSOLIDATED MANIFESTS		/
7	22-66262.23 HSC 25160.2	Manifests or consolidated manifests are available for insp	ection	(N/A) (Ý¢s) (No)
8	22-66262.23(a)(1)	Applicable sections completed		(X/A) (Yes) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/EPA within 30 days	• • • • • • • • • • • • • • • • • • •	(A/A) (Yes) (No)
10	22-66262.12(c)	Hazardous waste hauled by a registered transporter	Chertren	
11	22-66262.12(c)	Hazardous waste shipped to a permitted facility	*	
12	22-66262.42(a)	Signed "Designated Facility" manifest copies received		
13	22-66262.40(b)	Exception Report on file		4
14	22-66268.7(a)(6)	Land Disposal Restriction notification on file		
15	22-66261.107	Extremely Hazardous Waste is managed according to 662		

<u>ITEM</u>	SECTION #	WASTE DETERMINATION	IN COMPLIANCE
-16	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No) -
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	l
17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment)(N/A) (Yes) (Nø)
1 8	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material	(N/A) (Yes) (No)
1 9	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	
20	22-66265.35	Aisle space is adequately maintained for emergency response	•
21	22-66265.51/.53	Facility has a Hazardous Waste Contingency Plan on site	
		HAZARDOUS WASTE STORAGE	<i>i</i>
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit.	(N/A) (Yes) (No)
23	22-66262.34(a)	Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit	(N/A) (Yes) (No)
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles	(N/A) (Yes) (No)
25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(N/A) (Yes) (No) (N/A) (Yes) (No)
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) (Yes) (No)
27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container	(N/A) (Jes) (No)
		CONTAINER USE AND MANAGEMENT	,
28	22-66265.171	Hazardous waste containers in good condition	(N/A) (Yes) (No)
29	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (Yes) (No)
30	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (yes) (No)
31	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (Yes) (No)
32	22-66265.177(a)	Hazardous waste containers in good condition	(NA) (Yes) (No)
33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area	
34	22-66261.7(e) 22.66261.7(f)	which minimizes the possibility of spills, mixing, and escape of materials from the area Empty containers are managed properly Empty containers are managed properly	(NA) (Yes) (No)

<u>ITEM</u>	SECTION #	UNIVERSAL WASTE
- 35	22-66261.9(a)	Universal waste managed according with the standards of chapter 23(N/A) (Yes) (No)
		<u>TANK MANAGEMENT</u>
36	22-66265.190-199	Waste stored in tank(s) is in compliance with Article 10
WASTI	e GENERATED: USCA 01/5 01/ f1/f-13	QUANTITY/MONTH Sp6
	· · · · · · · · · · · · · · · · · · ·	
0 In	ECTIVE ACTIONS: berved Obe horceptus sys ndge and fi Hupp 30 Lay	
	· · · · · · · · · · · · · · · · · · ·	

Facility Representative: Your signature acknowledges receipt of this report and does not imply agreement with the findings.

SIGNATURE Monte Photos NAME

2-14-14

DATE

SAN MATED COUNTYWIRE Chy. MadDishie Unincorporated Water Pollution Prevention Program Date: 3/3/14 PRO0 744/14 Randon for feedoming Date: 3/3/14 PRO0 744/14 Randon for feedoming Date: 3/3/14 PRO0 744/14 NAM FOTFACELTY Stylene for feedoming Date: 3/3/14 PRO0 744/14 NAM FOTFACELTY Stylene for feedoming Date: 3/3/14 PRO0 744/14 NAM FOTFACELTY Stylene for feedoming Date: 3/3/14 PRO0 744/14 NAM FOTFACELTY Stylene for feedoming Date: 3/3/14 PRO0 744/14 NAM FOTFACELTY Stylene for feedoming Date: 3/3/14 PRO0 744/14 NAM FOTFACELTY Stylene for feedoming Date: 3/3/14 Date: 3/3/14 Date: 3/3/14 NAM FOTFACELTY Stylene for feedoming Date: 3/3/14 Date: 3/3/14 <t< th=""><th>SAN</th><th>MATEO</th><th>COUNTYV</th><th>VIDE</th><th>C</th><th>ity: WOODSIDE</th><th> Unincorporated</th></t<>	SAN	MATEO	COUNTYV	VIDE	C	ity: WOODSIDE	Unincorporated
NAME OF PACULTY STE ADDREDS IT 2 9.0 Step 1 PNIATE NAME PICATE STE ADDREDS IT 2 9.0 Step 1 PNIATE NAME PICATE PICATE Step 1 Step 1 Step 1 PNIATE CONCENT PYCS No PCD Maxing Conce Step 1				ntion Pro	gram _D	ate: 3/3/14	PROO 3quig
Stylender true 11290 Without effortions 11290 Pailtant effortions 1295 Pailtant effortions </td <td>Reason for Inspection:</td> <td>spection</td> <td>Routine Inspec</td> <td>tion 🗌 Re</td> <td>sponse to Comp</td> <td>laint Follow-up</td> <td>Follow-up Inspection Due:</td>	Reason for Inspection:	spection	Routine Inspec	tion 🗌 Re	sponse to Comp	laint Follow-up	Follow-up Inspection Due:
DNNEAT PARTY LIPS Pricing Pric		londe	Fires	ritsta	SITE A	ADDRESS 17296	skalie
In the fielding words under any other programs or programs	CONTACT NAMET	PHONE	5) }	51 -1	860 F	ESS TYPE/ACTIVITY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
By cupling Charmen boincess plan Chargerout dunge mails Chargerout dunge mails Chargerout dunge mails By the facility covered under a starm water permit? Chargerout dunge mails Char	Pollutant of Concern? Yes N	o PCI	3 Mercur				SIC
Individual	A quality	K Hazn	nat business plan nat waste genera	tor		nderground storage tanks	Above ground storage tanks
IMP Effectiveness: 0 = BMPs Are Effective, 1 = IMPs Are Fair/v/Alcost Pffective, 2 = BMPs Are Not Effective, 3 = No BMPs Are Implemented A CTIVITY AREAS Violation Bischarge NSW Violation Criteria: A violation exists if NSW is checked or total serve for total serve for Not Effective, 1 a violation exists if NSW is checked or total serve for Not Effective. A violation exists if NSW is checked or total serve for Not Effective. A violation exists if NSW is checked or total serve for Not Effective. I avoid on exists if NSW is checked or total serve for Not Effective. A violation exists if NSW is checked or total serve for Not Effective. I avoid on the NSW is checked or total serve for Not Effective. I avoid on exists if NSW is checked or total serve for Not Effective. I avoid on exists if NSW is checked or total serve for Not Effective. I avoid on exists if NSW is checked or total serve for Not Effective. I avoid not exist avoid on the NSW is checked or total serve for Not Effective. I avoid not	Is the facility covered under a storm we	iter permit?					
ACTIVITY AREAS Violation Discharge Protectual (VerNo BMP (PTNL) NSW Artual ess Violation Criterie: A violation exists if NSW is checked or turint score for PTNL HBM = 4 ar more. A. Outdoor Protectual (VerNo Protectual (PTNL) Protectual (PTNL) </td <td>PTNL Discharge Potential:</td> <td>= 1 = Low Pot</td> <td>tential, 2 = Med</td> <td>lium Potential,</td> <td></td> <td></td> <td></td>	PTNL Discharge Potential:	= 1 = Low Pot	tential, 2 = Med	lium Potential,			
ACTIVITY AREAS Violation YesNo Protential (PTNL) Effective areas A ctual biclurge for PTNL + BMP = 4 or more. A. Outdoor Process/Munificturing 1 1 Note Moferenent Lawe Bolow and assign follow up date. Process/Munificturing 1 1 Note Moferenent Lawe Bolow and assign follow up date. B. Outdoor Material Storage 7 1 Device (drain to oil water separator / sewer) C. Outdoor Waste 1 1 Device (drain to oil water separator / sewer) B. Outdoor Vaste 1 1 Device (drain to oil water separator / sewer) Probable water runoff / weshing operations (including sidewalk Storage/Disposal 1 1 D. Outdoor Vehicle, Henvy 1 1 1 Fulpment and Maintenance 1 1 1 Roads 1 1 1 1 B. Outdoor Pakking or Access 1 1 1 1 Roads 2 1 1 1 1 B. Outdoor Damage from Indoor 2 1 1 1 1 H. Outdoor Damage from Indoor 2 1 1 1 1	BMP Effectiveness: =	0 = BMPs Are	Effective, 1 =	BMPs Are Fai	rly/Almost Effe	ctive, $2 = BMPs$ Are Not Effective	ve. 3 = No BMPs Are Implemented
A Outdoor Immediately Terminate the Following Activity(ics): Process/Manufacturing Immediately Terminate the Following Activity(ics): B. Outdoor Material Storage Immediately Terminate the Following Activity(ics): B. Outdoor Material Storage Immediately Terminate the Following Activity(ics): C. Outdoor Waste Immediately Terminate the Following Activity(ics): B. Outdoor Vehicle, Heavy Immediately Address the Following Activity(ics): Potoble water runoff / washing operations outside / near storm drain system Storage/Disposal D. Outdoor Parking or Access Immediately Address the Following Activity(ics): Reads Immediately Address the Following Activity(ics): F. Outdoor Parking or Access Immediately Address the Following Activity(ics): Reads Immediately Address the Following Activity(ics): Reads Immediately Address the Following Activity(ics): Reads Immediately Address the Following Activity(ics): Immediately Address the Following Activity(ics): Immediately Address the Following Activity(ics): Immediately Address the Following Activity(ics): Immediately Address the Following Activity(ics): Immediately Address the Following Activity(ics): Immediately Address the Following Activity(ics): Immediately Address the Following	ACTIVITY AREAS		Potential	Effective	Actual	for PTNL + BMP = 4 or mor	e.
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Were violations corrected within 10 days or otherwise deemed resolved in a longer, but still timely manner? 🖉 Yes 🗌 Not 🗌 N/A (Explain Why)		La _ 2	wise usemed i		nuger, out st		
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From:	Dan Rompf
To:	Gary Webb
CC:	Darrell Cullen
Date:	10/24/2014 11:18 AM
Subject:	RE: Skylonda Fire OWS
Attachments:	075094010LFa.PDF

Hi Gary,

I did some digging and also spoke to Greg Smith our supervisor for water wells, septic, and GPP. We found this map that shows there was or there was supposed to be an outlet for the OWS that drains out down near Alices.

First off, he also stated that connecting the piping outfall to your existing septic systems and leach field is not permitted, as it is not designed for the chemistry of this waste as well as the quantity.

So, I am thinking the options would be to install a secondary leach field for the OWS separator waste (I don't know if this is feasible), or to simply block it off with a mat from storm water during non-washing times and to only use the sump for vehicle and equipment washing, and pumping out when full. the main concerns are what you mentioned, overflowing existing leach field, or having contaminated water enter into the pond.

I think the best option would be to only use for washing and to eliminate the storm water from getting in there by using some sort of rubber mat to cover the drain. This way the water/sludge would not accumulate as quickly and would probably only need to be pumped out a couple of times a year.

The secondary leach field would be a good option as well but this would probably only be able to handle the wash water, and not the storm water as well. I hope this helps a little, but the map/plan does show that this originally was supposed to have a drain.

Dan Rompf, M.S. Hazardous Materials Specialist (650)372-6201 Office (650)627-8244 Fax drompf@smcgov.org Office Hours: 0700-1800 Tues-Fri 2000 Alameda de Las Pulgas San Mateo, CA

If you plan to submit any documents to SMCEH please submit them electronically.

150 Portola Road, Suite A. • Portola Valley • California • 94028 • Phone No.: (415) 851-9335 • Fax No.: (415) 851 9337

TO:	Jerry Ökada, Project Manager		Original To Follow?
CO:	Special Jobs Division Department of Public Works	FAX TRANSMITTAL	of plans Yes No
	 County of San Mateo 10 Twin Dolphin Drive, suite C-20 Redwood City, CA 94065-1065 		Nes Chow
FAX:	415 - 637 - 1589	Dept. Environment likelon Phone .	(415) 851-921
DATE: PAGES:	12/11/96 3 (Including this Cover Sheet.)	Fax# 303 - 7882 Fax#	(415) 651-9

PROJECT: 9452.1 • Wash Rack Drainage Plan for Proposed Apparatus Building Alterations Sky Londa Fire Station • Sky Londa, CA

Architecture

REMARKS: Jerry,

I received a call from Duane O'Donnell from the County's Environmental Health Dept. He reviewed our design for draining the existing wash rack and did not find any problems with it. His only comment was that the septic tank should be checked periodically for sludge. I told him that this new oil interceptor / septic tank could probably monitored at the same time the other septic tanks on the site were checked. Please confirm with the Fire Department if they can do this.

If you have questions, please call.

Sincerely,

man

Wesley Chow, AIA

cc: Jim Ashe, S.M, Co. Fire D. O'Donnell, REHS, Storm Water Prevention Specialist file/fax 910



ENGINEERING SERVICES, INC.

December 8, 1997

Mr. Dermot Casey Department of Public Works County of San Mateo Suite C-200 10 Twin Dolphin Drive Redwood City, C2. 94065

SUBJECT: UST Removal and Soil Excavation CDF Skylonda Skyline Road Woodside, California

Dear Mr. Casey,

Atlas Engineering Services, Incorporated (AES) respectfully submits this report on UST removal and soil excavation at the CDF Skylonda Fire Station on Skyline Road in Woodside, California (Figure 1). Attached are copies of the field notes, chain of custody forms, and laboratory reports for your records.

1.0 Background

Two Underground Storage Tanks (USTs) were present at the site, one for diesel and one for gasoline (Figure 2). The San Mateo County Department of Public Works (SMCDPW) is planning to construct a new structure in close proximity to the USTs, necessitating their removal.

In addition, there was an area of soil behind the pump shed where a historic waste oil spill had occurred. Excavation of contaminated soil from this area was planned to roughly coincide with UST removal, so that properly trained workers could be utilized.

2.0 UST Removal

Both USTs were removed from the ground on June 18, 1997 in the presence of Ms. Teresa Belasco of the San Mateo County Department of Health Services (SMCDHS). Two excavations were created. Groundwater was not encountered in either UST excavation.

The diesel UST, constructed of single walled steel with a tar coating, was 4 feet in diameter and 5.75 feet long, capable of holding approximately 540 gallons. The gasoline UST, constructed of single walled steel with a tar wrapping, was 4 feet in diameter and 6 feet long, capable of holding approximately 560 gallons. Both tanks appeared to be in good condition, with no holes or leaks apparent.

In accordance with SMCDHS guidelines, one sample was collected of the native soil within two feet of the pit bottom beneath each UST. Sample #10576, collected from beneath the fill end of the diesel UST at a depth of 7.5 feet, was comprised of brown silty clay, and was very moist with no petroleum odor. Sample #10578, collected from beneath the fill end of the gas UST at a depth of 8 feet, was a red brown mottled grey silty clay.

The soil samples were collected by pushing a brass liner into the exposed soil in the backhoe bucket until full. Then the ends of the liner were covered with teflon tape followed by plastic caps. The liners were labelled and placed in an ice chest containing blue ice for preservation during shipment to the state certified laboratory under chain of custody procedures (see attached).

The samples were analyzed by North State Environmental, a state certified laboratory. Laboratory reports are attached and are summarized in Table 1.

The soil sample from beneath the diesel UST (#10576) was reported to contain 0.01 mg/kg of toluene, and no detectable Total Petroleum Hydrocarbons as diesel (TPH-D), benzene, ethylbenzene, or xylenes. The soil sample from beneath the gas UST (#10578) was reported to contain 0.65 mg/kg of Total Petroleum Hydrocarbons as gasoline (TPH-G), 0.19 mg/kg benzene, 0.02 mg/kg xylenes, 6.5 mg/kg methyl tertiary butyl ether (MTBE), and 15 mg/kg of lead, but no detectable toluene or ethylbenzene.

The concentrations detected in both of these samples are below the SMCDHS guidelines requiring additional excavation. Reportedly, upon receipt of the analytical data SMCDHS did not require additional excavation, and gave permission to backfill both excavations.

Two stockpile soil samples were also collected, one from each stockpile, and analyzed (see attached lab reports). Laboratory results for the diesel stockpile sample (#10577) showed only 0.019 mg/kg toluene, 0.008 mg/kg ethylbenzene, and 0.018 mg/kg xylenes, with no TPH-D or benzene detected (Table 1). Reportedly, SMCDHS gave approval to re-use the diesel stockpile as site backfill.

The gasoline stockpile sample (#10579) was reported to contain 96 mg/kg of TPH-G, 0.011 mg.kg benzene, 0.012 mg/kg toluene, 0.5 mg/kg xylenes, and 0.17 mg/kg MTBE, with no ethylbenzene detected (Table 1). This stockpile was spread and aerated prior to re-sampling on July 24, 1997. Lab results for the gasoline stockpile re-sampling showed 0.6 mg/kg of TPH-G with no detectable benzene, toluene, ethylbenzene, and xylenes (BTEX) and no detectable MTBE (Table 1). Reportedly, upon receipt of this lab data SMCDHS gave approval for re-use of the gasoline stockpile soil as site backfill.

3.0 Soil Excavation

On **June 26, 1997**, after demolition of the pump shed adjacent to the former USTs created access, excavation was undertaken in an area behind the pump shed where a historic waste oil spill had occurred (see attached field notes). Exploratory trenching was conducted with visual and olfactory observations to define the limits of the spill. Some soil staining and hydrocarbon odors were noted. At the end of excavation an area was created approximately 12 feet wide by a maximum of 25 feet long and with depth varying between 6.5 feet and 2.5 feet (see attached field notes). Groundwater was not encountered in the excavation.

At the end of excavation three soil samples were collected from the excavation by driving a soil liner directly into the exposed soil surface. Samples were handled, preserved, and transported as described above for the UST removal soil samples. Sample #10580, collected from the northwest sidewall at a depth of about 1 foot, consisted of brown silty clay with roots. Sample #10581, collected from the northeast corner bottom at about 2 feet, was comprised of tan orange silty clay. Sample #10582, collected from the southwest portion of the bottom at a depth of about 5 feet, consisted of brown silty clay and exhibited a petroleum odor. Contaminants appeared to be following a tree root to greater depth at this location.

The samples were analyzed by North State Environmental. Laboratory results are attached and are summarized in Table 1. The samples were analyzed for waste oil constituents. No volatile organic compounds or cadmium were detected in any of the samples. The LUFT metals detected in the soil samples were present at apparently non-hazardous concentrations.

Sample #10580 was reported to contain 110 mg/kg of TPH-D, 0.009 mg/kg benzene, 0.015 mg/kg toluene, 0.013 mg/kg ethylbenzene, 0.048 mg/kg xylenes, 360 mg/kg O&G, 47 mg/kg chromium, 8 mg/kg lead, 128 mg/kg nickel, and 92 mg/kg zinc. No TPH-G or MTBE were detected in this sample.

Sample #10581 was reported to contain 4 mg/kg of TPH-D, 30 mg/kg O&G, 50 mg/kg chromium, 55 mg/kg lead, 120 mg/kg nickel, and 100 mg/kg zinc. No TPH-G, BTEX, or MTBE were detected.

Sample #10582 contained 1,200 mg/kg of TPH-G, 6,400 mg/kg TPH-D, 4.6 mg/kg benzene, 26 mg/kg toluene, 8.5 mg/kg ethylbenzene, 55 mg/kg xylenes, 8.7 mg/kg MTBE, 2,200 mg/kg O&G, 48 mg/kg chromium, 10 mg/kg lead, 160 mg/kg nickel, and 250 mg/kg zinc.

Four soil samples were also collected from the approximately 14 cubic yards of soil generated by the waste oil spill excavation by pushing a liner directly into the soil surface after scraping away about six inches of soil. These samples were



submitted to North State Environmental for compositing and analyses. Lab results of the composite showed the presence of petroleum hydrocarbons, one VOC at low concentration, and apparently non-hazardous metals.

Upon receipt of the analytical results SMCDHS reportedly required additional excavation of the area around sample #10582. SMCDHS also required that the waste oil spill excavation stockpile be transported offsite for disposal.

On November 19, 1997 AES returned to the site and witnessed additional excavation of the waste oil spill area by SEMCO (see attached field notes). Excavation was conducted in the south west corner of the existing cut where sample #10582 had been previously collected and found to contain petroleum hydrocarbons. The excavation was deepened to about 6 feet at the rear of the cut, over an area approximately 7 feet wide and 8 feet long. AES conducted visual and olfactory observations of the bottom and sidewalls of this additional excavation. At the beginning of the excavation a petroleum odor was noted emanating from a large root which was subsequently cut away. At the end of excavation no petroleum odors were noted emanating from the exposed soils. Groundwater was not encountered in the excavation.

One soil sample was collected from the southern half of the additional excavation bottom at a depth of about 6 feet (#8055) which was comprised of red brown silty clay which appeared native. Another soil sample (#8056) collected from the north half of the western sidewall at a depth of about 5 feet was comprised o brown silty clay. These samples were collected, handled, preserved, and transported in the same manner described above for the initial waste oil spill excavation.

The samples were transported under chain of custody to Entech Analytical Labs, Inc., a state certified laboratory. Because no VOCs or apparently hazardous concentrations of metals were detected in the previous samples collected from the waste oil spill excavation, these samples were analyzed only for O&G, TPH-D, TPH-G, BTEX, and MTBE. Laboratory results show only MTBE present in either sample; at 1 mg/kg in sample #8055 and at 0.89 mg/kg in sample #8056 (Table 1).

4.0 Waste Disposal

Also on November 19, 1997, AES witnessed the loading of 20 cubic yards of the waste oil spill stockpile onto a truck for transport to Bay Area Soils, Inc. (BAS) in Richmond, California for thermal treatment and recycling. AES was not present to witness loading of the additional soil generated by the excavation, reportedly transported to BAS later in the day. Similarly, AES was not present to witness any backfilling.

5.0 Summary and Conclusions

5.1 UST Removal

AES was present during removal of two USTs at the CDF Fire Station in Skylonda, California (Figures 1 and 2). Both USTs appeared to be in good condition, and no groundwater was encountered (see attached field notes). One soil sample was collected from beneath each UST and submitted to a state certified laboratory for analysis (see attached chain of custody). The laboratory reported only low concentrations of hydrocarbons (Table 1), below the SMCDHS guidelines requiring additional excavation or a groundwater investigation. AES concludes that no significant leak occurred from either UST, and that the USTs should be closed in accordance with SMCDHS guidelines.

5.2 Waste Oil Spill Excavation

Soil in an area where a historic waste oil spill had occurred was excavated and explored by trenching, with visual and olfactory observations to define the limits of the spill. Some soil staining and hydrocarbon odors were noted. At the end of excavation an area was created approximately 12 feet wide by a maximum of 25 feet long, with depth varying between 6.5 feet and 2.5 feet. Laboratory analysis of soil samples collected from the excavation showed petroleum hydrocarbons at concentrations requiring additional excavation in one sample (#10582) collected from the south west bottom of the excavation (Table 1). The contaminants appeared to be following a tree root.

Subsequently, additional excavation of the waste oil spill area was conducted in the south west corner of the existing cut. The excavation was deepened to about 6 feet at the rear of the cut, over an area approximately 7 feet wide and 8 feet long. AES conducted visual and olfactory observations of the bottom and sidewalls of this additional excavation, with no petroleum hydrocarbons noted. Soil samples collected from the additional excavation were analyzed and found to contain only MTBE present at concentrations less than or equal to 1 mg/kg (Table 1).

Based on the laboratory reports it appears that the maximum concentrations of hydrocarbons remaining in soils are TPH-D at 110 mg/kg, BTEX less than 1 mg/kg, MTBE at 1 mg/kg, and O&G at 360 mg/kg (Table 1). These concentrations are below the SMCDHS criteria requiring additional excavation. Since no groundwater was encountered in the excavation, and the source of the hydrocarbons was a historic spill that was probably of limited volume, there does not appear to be a significant risk to groundwater. Therefore, AES concludes that this site should be listed as "No further action" by SMCDHS.



If you have any questions or require additional information please call me at (415) 363-2445.

Sincerely, Frederick A. Yukic, MS, PE Principal Engineer

Attachments



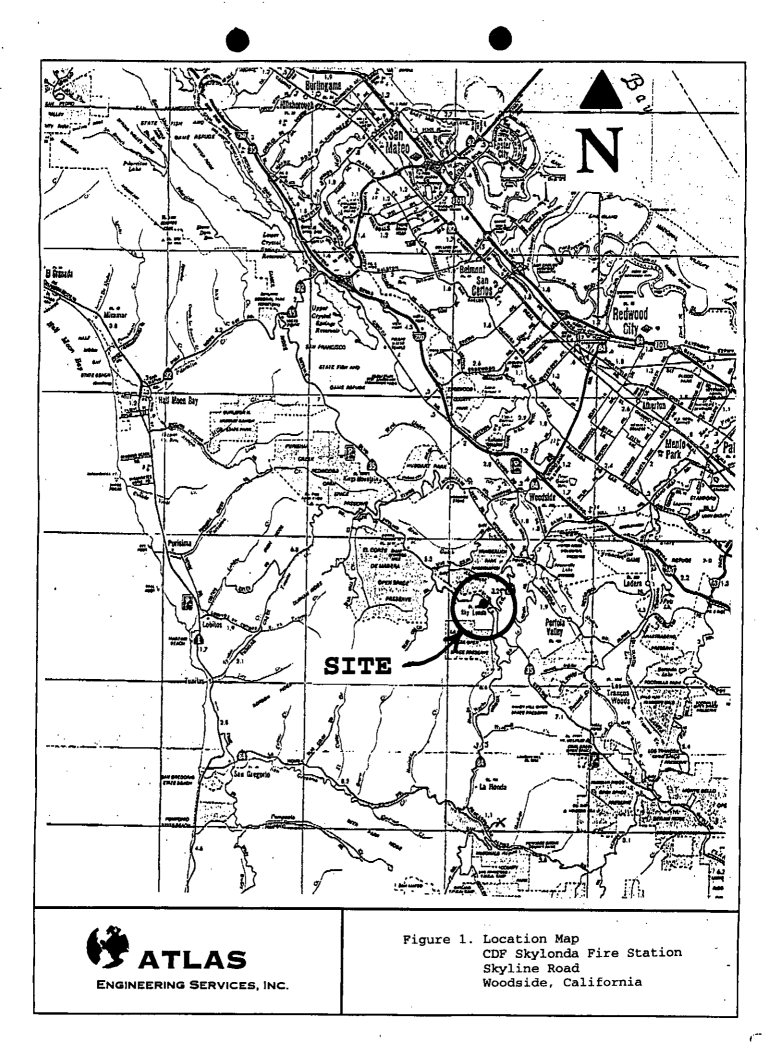
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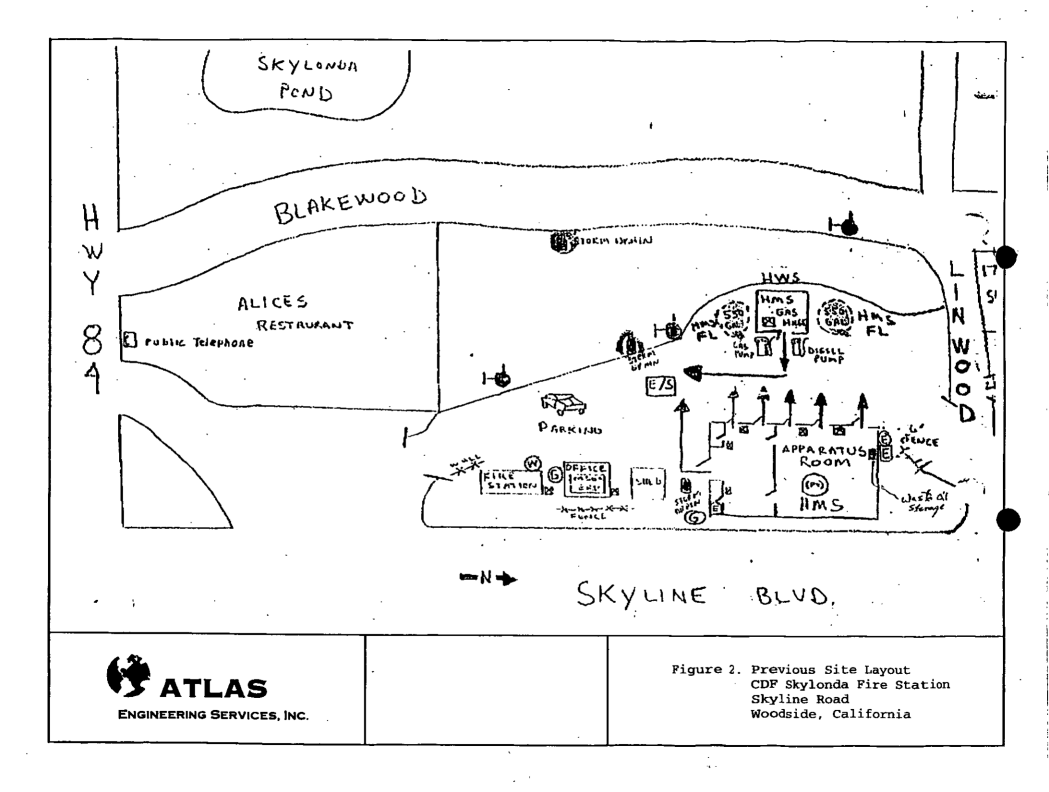
Table 1						
Soil Analytical Results (mg/kg)						
CDF Skylonda, Skyline Road, Woodside, California						

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Location	ID	TPH-G	TPH-D	В	т	E	x	MTBE	O&G	VOCs	Cđ	Cr	Pb	Ni	Zn
UST Excavat	ions 6-19-	<u>-97</u>	<u> </u>									<u>_</u>		<u> </u>	·
Diesel bot	(#10576)		ND	ND	0.01	ND	ND								
Gas bot	(#10578)	0.6	5	0.19	ND	ND	0.02	6.5					15		
Waste Oil E	xcavation	6-26-97		-	= · ·			- -		<u></u>					
NW sidewall	(#10580)	ND	110	0.009	0.015	0.013	0.048	ND	360	ND	ND	47	8	128	
NE corner	(#10581)	ND	4	ND	ND	ND	ND	ND	30	ND	ND	50	55	120	100
SW bottom	(#10582)	1,200	6,400	4.6	26	8.5	55	8.7	2,200	ND	ND	48	10	160	250
Waste Oil A	dditional	Excavati	on 11-19-9	97											
SW bottom	(# 8055)	ND	ND	ND	ND	ND	ND	1.0	ND						
W sidewall	(# 8056)	ND	ND	ND	ND	ND	ND	0.89				·			
Stockpiles															
Diesel	(#10577)		ND	ND	0.019	0.008	0.018								
Gasoline	(#10579)	96		0.011	0.012	ND	0.5	0.17					ND	_	
Retest gas	(#10595)	0.6		ND	ND	ND ·	ND	ND							
Waste Oil	(comp)	250	3,300	0.74	0.92	0.34	5	1	330	0.051	ND	38	37	46	90
TTLC		<u> </u>						<u>. </u>			100	2,500	1,000	2,000	5,0

Note:	TPH-D B T E X		Total Petroleum Hydrocarbons-Gasoline Total Petroleum Hydrocarbons-Diesel Benzene Toluene Ethylbenzene Xylene Oil & Grease	Cd = Cadmium Cr = Chromium Pb = Total Lead Ni = Nickel Zn = Zinc ND = Not Detected = Not Analyzed	1 = 1,1,2,2-Tetrachloroethane
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Dara: 11-19.97 By: F. Yukri Sheet men. Job No:_ CDF-YM Job Name:___ Mala Activity:_ Hours Rate Come any Equipment Rental · · Odometer In _ [Attach receipts for all outside expenses] Odometer Out___ Vehicle Perso____ Rent-____Mileage Description avvie 413 EMLO MANE VUTWE GVUGN ivuk MIL AVVING W Exmun. mok = Himy Mih VWV. andu savid from \$m-H~ 7.0 WA rud 9:45 leave. 5md.W Wn. -8055 АЛЛА roff-since of deen leng M de 拒 Ν GANNIP W W voka native - no other no 4mm 2056 ್ರ W. wyll-no odr trot in - no ctour 7 Bldy <u>ي، د</u> 107 m YEd ENVY to red or sy C. rmr Ĉ br Permot arrive 10:30 mt buckfri NA 10:45 legve. w

1 Sheet tin/ Data: 6-18-97 Job No: Stylmide job Name:__ TREIMON Mala Activity: <u>Hours</u> Rate Comp 1 my Equipment Rental - Odometer Ia [Attach receipts for all outside expenses] _ Odorbeter Out Vehicle Pars-___ Rant._____ Hileage Description Time 10.1% avrive Avlo 12M VM 0 ON a 紁 =0% mk 10:30 am not reading N 07 wer . 1111 tarkoutun Wa1 Sm & ¢ 9 m U 5.75 imN XX ZOW Fund list nl. tun <u>```</u> wall the tur wru W MMi bWV **N** 611 60 ิง MA 2~ bir 501 charl mont no our m

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Dare: 6.26.97 By: F. Yuk Job Name: CDF-SkyL	ic To:	SheetJob No:
Main Activity:	Comp 1 my	Hours R
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Time Description	Rent	MII4258
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Saeet 2/: Data: 6.26.47 Te: Job No:___ CDF - Smindu . Job Name:_ Mala Activity:__ Hours Rate Corro 1 my Equipment Rental · · Odometer Ia [Attach receipts for all outside expenses] · Odomatar Out Vahicle Pars-MILAZIE Rent.____ Time Description ۲Ĩ ٩ he of working . . . 6.5 12/ 10581 Lur W. 10580 Exc. diese 14 12 35 Ghma • S #10982 ्रेष्ट Jų . = 750 - 375 6 3 25013 3 -XIVY X 4 nd Nyrole 2 UW/ sile-5:00 \Wh th-

52001_1/1 Date: 7.24.97 By: 12M/ Job No:_ CDF-48W Lunda Job Name:____ CANEM (Tar Leonmale Main Activity:_ Corro a rry Hours Rate Equipment Rental . · · Odometer Is [Attach receipts for all outside expenses] - Odometer Out_ Vahicle Pars-_ HII4258 Rant.___ Description <u>Time</u> 11:46 Arrive whe EKNde ·tm_ rilem 1 am ymm. SIM NO MMM whi LAN AAD MUN . 14 iΛΛ (An 10 ger stralinde 3.40 fr = 180fr 10) 5 5. ~112 They by ODE MAN n - Vrc re each of 4 polar ~ 7 cm



Lab Number: 97-516 Client: Applied Science & Engineering Project: CDF-Sky

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Date Reported: 06/24/97

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Diesel Range Hydrocarbons by Method 8015 M Gasoline,BTEX and MTBE by Methods 8015M and 8020

Analyto	Method	Result	Unit	Date Sampled Date Analyzed
Sample: 97-51	6-01 Clie	ent ID: 105	576	SOTI,
Benzene	8020	ND		06/19/97 06/19/97
Ethylbenzene	8020	ND		
Toluene	8020	0.010	mg/Kg	Diesel VST Pit Bottom
Xylenes	8020	סא		
Diesel	8015M	ND		06/19/97
Sample: 97-51	6-02 Clie	ent ID: 105	577	SOIL
Benzene	8020	ND		06/19/97 06/19/97
Ethylbenzene	8020	0.008	mg∥Kg	
Toluene	8020	0.019	mg∕Kg	Diesel VST Stockpule
Xylenes	8020	0.018	mg/Kg	•
Dicsel	8015M	ND		06/19/97
Sample: 97-51	6-03 Clie	ent ID: 10	o78	SCIL
Gasoline	8015M	0.65	mg/Kg	06/19/97 06/19/97
Benzene	8020	0,19	mg/Kg	
Ethylbenzene	8020	ND		
MTBE	8020	6.5	mg/Kg	CONVICT DIL BELLINA
Toluene	8020	ND		Gur VIT Pit Boltom
Xylenes	8020	0.020	mg/Kg	
Lead	7420	15	mg/Kg	06/19/97

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Lab Number: 97-516 Client: Applied Science & Engineering Project: CDF-Sky

Date Reported: 06/24/97

Diesel Range Hydrocarbons by Method 8015 M Gasoline,BTEX and MTBE by Methods 8015M and 8020

Analyte	Method	Result	Unit	Date Sampled Date Analyzed	
Sample: 97-51	L6-04 Cli	ent ID: 105	579	SOIL	<u> </u>
Gasoline	8015M	96	mg/Kg	06/19/97 06/19/97	
Benzene	8020	0.011	mg/Kg		
Ethylbenzene	8020	ND	•		
MTBE	8020	0.17	mg/Kg	Govor VST Stockpole	
Toluene	8020	0.012	mg/Kg		
Xylenes	8020	0.5	mg/Kg		
Lead	7420	ND		06/19/97	

Page

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Quality Control/Quality Assurance

Lab Number:	97-516		
Client:	Applied	Science	&Engineering
Project:	CDF-Sky		

Date Reported:06/24/97

Diesel Range Hydrocarbons by Method 8015 M Gasoline, BTEX and MTBE by Methods 8015M and 8020

Analyte	Method	Reporting Limit	Unit	Blank	MS/MSD Recovery	RPD
Diesel	8015M	1.0	mg/Kg	ND	68	1
Gasoline	8015M	0.5	mg/Kg	NĎ	92	2
Benzene	8020	.005	mg/Kg	ND	92	4
Ethylbenzene	8020	.005	mg/Kg	ND	80	2
Toluene	8020	.005	mg/Kg	ND	90	2
Xylenes	8020	.010	mg/Kg	ND	80	1
MTBE	8020	.005	mg/Kg	ND	80	18

ELAP Certificate NO:1753

Reviewed and Approved

John A. Murphy, Laboratory Director

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Client: AU			Report to:	Fred Yubur.	Yukne.	Phone:	Phone: 415-36 3-2445	4-	Irnaround Time
Mailing Address:			Billing to:			Fax: ¢	Fax: 415-365-8499	,	MONDAY = 984,
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Project / Site Address:				Analysis		1			
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Lab Number: 97-649 Client: San Mateo Co. DPW Project: ODF-Sky Gaw Horkpile Resample

Date Reported: 07/28/97

Casoline, BTEX and MTBE by Methods 8015M and 8020

Result Unit Date Sampled Date Analyzed Analyte Method SOIL Sample: 97-649-01 Client ID: 10595 07/25/97 8015M 0.60 mg/Kg 07/24/97 Gasoline Benzene 8020 ND ND Ethylbenzene 8020 NDMTBE 8020 Toluene 8020 ND Xyienes 8020 ND

Page

1

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Quality Control/Quality Assurance

lab Number:	97-649	
Client:	San Mateo Co. DPW	١
Project:	CDF-Sky	

Date Reported:07/28/97

Gasoline,BTEX and MTBE by Methods 8015M and 8020

Analyte	Method	Reporting Limit	Unit	BLank	MS/MSD Recovery	RPD
Gasoline	8015M	0.5	mg/Kg	ND	100	B.
Benzene	8020	.005	mg/Kg	ND	120	32
Sthylbenzene	8020	.005	mg/Ka	ND	98	31
Coluene	8020	.005	mg/Kg	NĎ	111	29
Vlenes	8020	.010	mg/Kg	ND	98	2.2
T TBE	8020	.005	mg/Kg	ND	105	34

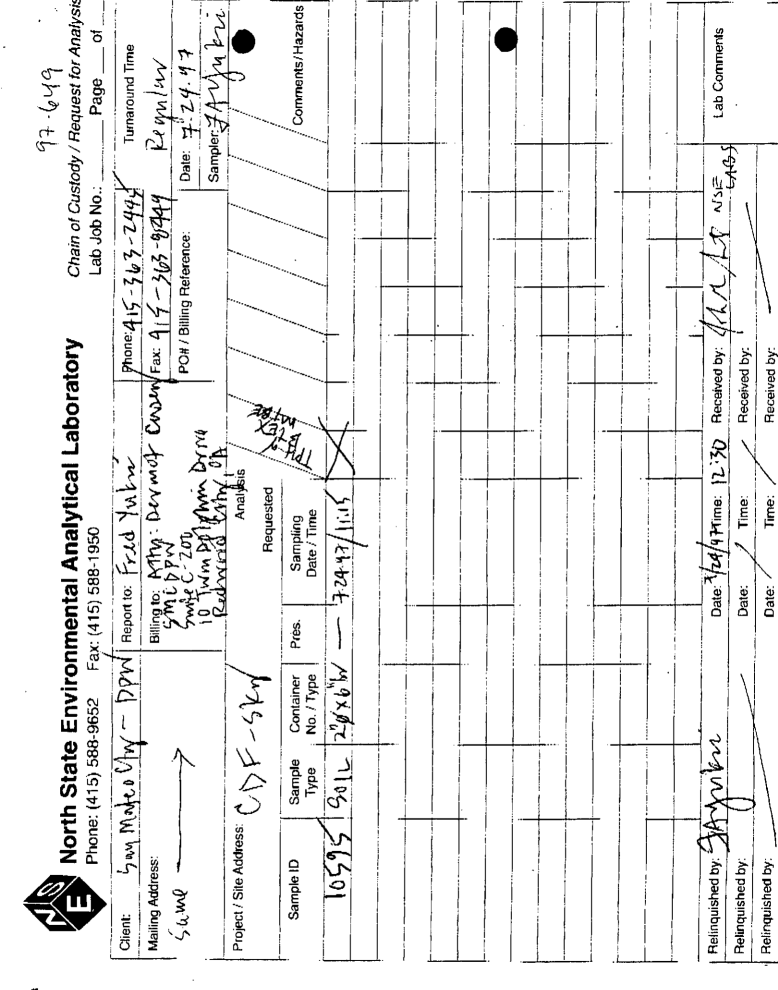
ELAP Certificate NO:1753 Reviewed and Approved

John A, Murphy, Laboratory Director

Page 2 of 2

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Lab Number: 97-553 Client: Applied Science &Engineering Project: CDF-Sky

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Date Reported: 07/01/97

Gasoline,BTEX and MTBE by Methods 8015M and 8020 Diesel Range Hydrocarbons by Method 8015 M Total Extractable Petroleum Hydrocarbons by SM 5520 E & F Total Cd, Cr, Ni, Pb and Zn by AA Spectroscopy

	Method	Result	Unit	Date Sampled	Date Analyzed
Sample: 97-55	<u>3-01 Cl.</u>	ient ID: 105	ISC NW	Erdenne comi	VOIL W. FUCU 1
Cadmium	7130	ND		06/26/97	07/02/97
Chromium	7190	47	mg/Kg		
Lead	7420	8	mg/Kg		
Nickel	7520	128	mg/Kg		
Zinc	<u>7950</u>	92	mg/Kg		
Gasoline	8015M	ND			06/27/97
Benzene	8020	0.009	mg/Kg -		
Ethylbenzene	8020	0.013	mg/Kg		
MTBE	8020	* N D			
Toluene	8020	0.015	mg/Kg		
Xylenes	8020	C.048	mg/Kg		
TEPH	5520F	360	mg/Kg		07/01/97
Diesel	8015M	110	mg/Kg		06/27/97
Sample: 97-55	3-02 Cli	Lent ID: 105	81 NE C	over bottom d	JSOIL Z
Cadmium	7130	ND		06/26/97	07/02/97
Chromium	7190	50	mg/Kg		
Lead	7420	55	mg/Kg		
Nickel	7520	120	mg/Kg		
Zinc	7950	100	mg/Kg		
Gasoline	8015M	ND			06/27/97
Benzene	8020	ND			
*Confirmed by					Page

'Confirmed by GC/MS method 8260.

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Lab Number: 97-553 Client: Applied Science & Engineering Project: CDF-Sky

Date Reported: 07/01/97

Gasoline, BTEX and MTBE by Methods 8015M and 8020 Diesel Range Hydrocarbons by Method 8015 M Total Extractable Petroleum Hydrocarbons by SM 5520 E & F Total Cd, Cr, Ni, Pb and Zn by AA Spectroscopy

1

Analyte	Melhod	Result	Unit	Date Sampled Date Analyzed
Sample: 97-55		ant ID: 105	581	SOLL
Ethylbenzenc	8020	ND		06/26/97
MTBE	8020	*ND		
Toluene	8020	ND		
Xylenes	8020	ND	r	
TEPH	5520F	30	mg/Kg	07/01/97
Diesel	8015M	4	mg/Kg	06/27/97
Sample: 97-55	3-03 Clie	ent ID: 105	82 G W	bottom of SOIL - Foot hole
Cadmium	7130	ND .	Č	06/26/97 07/02/97
Chromium	7190	48	mq/Kg	
Lead	7420	10	mg/Kg	
Nickel	7520	160	mg/Kg	,
7inc	7950	250	mg/Kg	
Gasoline	8015M	1200	mg/Kg	06/27/97
3enzene	8020	4.6	mg/Kg	
Ethylbenzene	8020	8.5	mg/Kg	
MTBE	8020	*8.7	mg/Kg	
Toluenc	8020	26	mg/Kq	
Kylenes	8020	55	mg/Kg	
CEPH	5520F	2200	mg/Kg	07/01/97
Diesel	8015M	6400	mg/Kg	06/27/97

*Confirmed by GC/MS method 8260.

Page

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Lab Number: 97-553 Client: Applied Science &Engineering Project: ODF-Sky

Date Reported: 07/01/97

Gasoline,BTEX and MTBE by Methods 8015M and 8020 Diesel Range Hydrocarbons by Method 8015 M Total Extractable Petroleum Hydrocarbons by SM 5520 E & F Total Cd, Cr, Ni; Pb and Zn by AA Spectroscopy

<u>Analyte</u>	Method	Result	<u>Unit</u>	Date Sampled	Date Analyzed
Sample: 97-55	53-04 Clie	ent ID: 105	83,10584,10	585,10586	SOIL COMP.
Cadmium	7130	ND		06/26/97	07/02/97
Chromium	7190	38	mg/Kg		
Lead	7420	37	mg/Kg		
Nickel	7520	46	mg/Kg		
Zinc	7950	90	mg/Kg		····
Gasoline	8015M	250	mg/Kg		06/27/97
Benzene	8020	0.74	mg/Kg		
Ethylbenzene	8020	0.34	mg/Kg		
MTBE	8020	*1.0	mg/Kg		
Toluene	8020	0.92	mg/Kg		
Xylenes	8020	5.0	mg/Kg		
TEPH	5520F	330	mg/Kg		07/01/97
Diesel	8015M	3300	mg/Kg	·	06/27/97

*Confirmed by GC/MS method 8260.

Page

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JOB NO:	97-553	Date Sampled:	6-26-97
CLIENT:	Applied Science	Date Analyzed:	6-30-97
PROJECT ID:	CDF-SKY	Date Reported:	7-2-97

8010 Volatile Halogenated Organics by GC/MS Method 8260

	NWGUMM	NE WITM	9W Wim	
Laboratory Number	97-553-01	97-553-02	97-553-03	97-553-04
Client ID	10580	10581	10582	10583.4,5.6
Matrix	Soil	Soil	Soil	Soil Comp
	Results	Results	Results	Results
Analyte	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Chlormethane	ND<25	ND<25	ND<25	ND<25
Vinyl Chloride	ND<25	ND<25	ND<25	ND<25
Bromomethane	ND<25	ND<25	ND<25	ND<25
Chloroethane	ND<25	ND<25	ND<25	ND<25
Trichlorofluoroethane	ND<5	ND<5	ND-5	ND<5
1,1-Dichloroethene	ND<5	ND<5	ND<5	ND<5
Methylene Chloride	ND<5	ND<5	ND<5	ND<5
trans-1,2-Dichloroethene	ND<5	ND<5	ND<5	ND<5
1,1-Dichloroethane	ND<5 1	ND<5	ND<5	ND<5
cis-1.2-Dichlcoroethene	ND<5	ND<5	ND<5	ND<5
Chloroform	ND<5	ND~5	ND<5	ND≪5
1,1,1-Trichloroethane	ND<5	ND<5	ND<5	ND<5
Carbon Tetrachloride	ND<5	ND<5	ND<5	ND<5
1,2-Dichloroethane	ND<5	ND<5	ND<5	ND<5
Trichloroethene	ND<5	ND<5	ND< 5	ND<5
Bromodichloroethane	ND<5	ND<5	ND<5	ND<5
trans-1,3-Dichloropropene	ND<5	ND<5	ND<5	ND<5
cis-1,3-Dichloropropene	ND<5	ND<5	ND<5	ND<5
1,1,2-Trichloroethane	ND<5	ND<5	ND<5	ND<5
Tetrachlorocthene	ND<5	ND<5	ND<5	ND<5
Dibromobenzene	ND<5	ND<5	ND+5	ND<5
Chlorobenzene	ND<5	ND<5	ND<5	ND<5
Bromoform	ND<5	ND<5	ND<5	NHX
I, I, 2, 2-Tetrachloroethane	ND<5	ND<5	ND<5	(50)
1,3-Dichlorobenzene	ND<5	ND<5	ND<5	ND/S
1.4-Dichlorobenzene	ND<5	ND<5	ND<5	ND<5
1,2-Dichlorobenzene	ND<5	ND<5	ND<5	ND<5

Surrogate Recoveries %

1,2-Dichloroethane d4	130	140	134	119
Toluene d8	87	96	193	85
4-Bromofluorobenzene	88	104	87	121

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JOB NO; CLIENT; PROJECT ID: 97-553 Applied Science CDF-SKY

Date Sampled: 6-26-97 Date Analyzed: 6-30-97 Date Reported: 7-2-97

8010 Volatile HalogenatedOrganics by GC/MS Method 8260 Quality Control/Quality Assurance Summary

Laboratory Number Client ID	97-553 Blank	MS/MSD recoveries	RPD
Matrix	Soil	Soil	
Analyte .	Results		
Chlomethane	ND<25		
Vinyt Chloride	ND<25		
Bromomethane	ND<25		
Chloroethane	ND=25 ~		
Trichlorofluoroethane	ND<5		
1,1-Dichloroethene	ND=5	75	23
Methylene Chloride	ND<5		<u>نہ</u> د
trans-1,2-Dichloroethene	ND<5		
1.1-Dichloroethane	ND<5		
cis-1,2-Dichlcorocthene	ND<5		
Chloroform	ND<5		
1.1.1 Trichloroethane	ND<5		
Carbon Tetrachloride	ND<5		
L2-Dichloroethane	ND<5		
Trichloroethene	ND<5	79	23
Bromodichloroethane	ND<5		2.0
trans-1,3-Dichloropropene	ND<5		
cis-1.3-Dichloropropene	ND<5		
1.1.2-Trichloroethane	ND<5		
Tetrachloroethene	ND<5		
Dibromobenzene	ND<5		
Chlorobenzene	ND<5	96	36
Bromoform	ND<5	20	
Tetrachlorocthane	ND<5		
1,3-Dichlorobenzene	ND<5		
1,4-Dichlorobenzene	ND<5		
1.2-Dichlorobenzene	ND<5		

Surrogate Recoveries %

1,2-Dichlorocthane d4	103	107/101	6	
Toluene d8	95	- 94/96	2	
4-Bromofluorobenzene	93	98/90	9	

Reviewed and Approved ram Allen ~ John A. Murphy, Laboratory Director

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Quality Control/Quality Assurance

Lab Number: 97-553 Client: Applied Science & Engineering Project: CDF-Sky

Date Reported:07/01/97

Gasoline,BTEX and MTBE by Methods 8015M and 8020 Diesel Range Hydrocarbons by Method 8015 M Total Extractable Petroleum Hydrocarbons by SM 5520 E & F Total Cd, Cr, Ni, Pb and Zn-by AA Spectroscopy

	Reporting		MS/MSD			
Analyte	Method	Limit	Unit	Blank	Recovery	RPD
Gasoline	8015M	0.5	mg/Kg	ND	82	8
Benzene	8020	.005	mg/Kg	ND	84	6
Ethylbenzene	8020	.005	mg/Kg	ND	88	12
Foluene	8020	.005	mg/Kg	ND	94	8
(ylenes	8020	.010	mg/Kg	ND	87	8
MTBE	8020	.005	mg/Kg	ND	60	12
rfpH	5520F	50	mg/Kg	ND	85	25
Cadmium	7130	2.0	mg/Kg	NÐ	125	1
Chromium	7190	5.0	mģ/Kg	ND	115	6
.ead	7420	2.0	mg/Kg	ND	90	1
Nickel	7520	5.0	mg/Kg	ND	109	с
linc	7950	1.0	mg/Kg	ND	82	3
Diesel	8015M	1.0	mg/Kg	ND	90	3

ELAP Certificate NO:1753

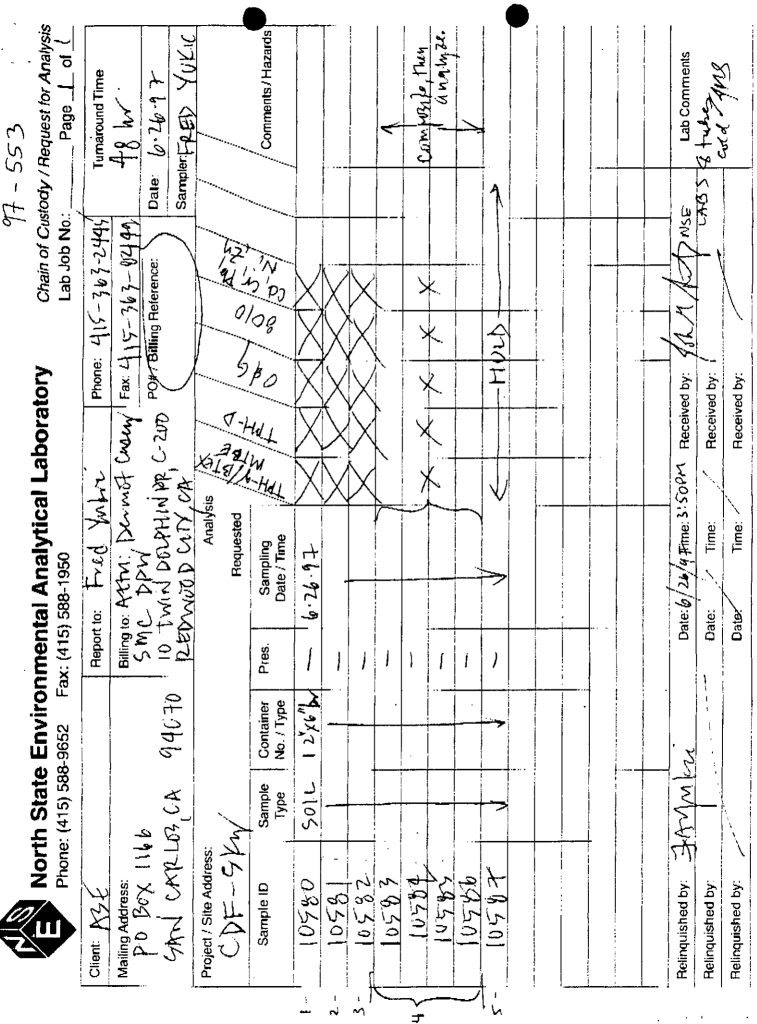
Reviewed and Approved

John A.Murphy, Laboratory Director

Page 4 of 4

P.O.Box 5624 + South San Francisco, California 94083 + 415-588-2838 FAX 588-1950

020188833141 [51namnorivn3 9162 AjvoP 404:40 72-10/0



CA ELAP# 2224

525 Del Rey Avenue, Suite E • Sunnyvale, CA 94086 • (408) 735-1550 • Fax (408) 735-1554

RE-EXCAVATION

Attn: Fred Yukic Atlas Engineering P.O. Box 1166 San Carlos, CA 94070

Date:	11/26/97
Date Received:	11/19/97
Date Analyzed:	11/20-11/25/97
Project:	CDF-sky
Sampled By:	Client

Certified Analytical Report

Soil Sample Analysis: Bottom 26 W. W. W. DG							
Test	8055	8056	Units	PQL	EPA		
					Method #		
Sample Matrix	Soil	Soil					
Sample Date	11/19/97	11/19/97					
Sample Time							
Lab #	D17873	D17874					
ТПРН	ND	ND	mg/kg	50.0 mg/kg	SM5520CF		
DF-Diesel	1	1					
TPH-Diesel	ND	ND	mg/kg	1.0 mg/kg	8015M		
DF-Gas/BTEX	1	1					
TPH-Gas	ND	ND	mg/kg	1.0 mg/kg	8015M		
MTBE	1.0 ²	0.89 ²	mg/kg	0.05 mg/kg	8020		
Benzene	ND	ND	mg/kg	0.005 mg/kg	8020		
Toluene	ND .	ND	mg/kg	0.005 mg/kg	8020		
Ethyl Benzene	ND	ND	mg/kg	0.005 mg/kg	8020		
Xylenes	ND	ND	mg/kg	0.005 mg/kg	8020		

1. DLR=DF x PQL

2 DF=2

3. Analysis performed by Entech Analytical Labs, Inc. (CAELAP #2224)

Michael N. Golden, Lab Director

DF=Dilution Factor DLR=Detection Reporting Limit PQL=Practical Quantitation Limit ND=None Detected at or above DLR

Environmental Analysis Since 1983

525 Del Rey Avenue, Suite E Sunnyvale, CA 94086

QUALITY CONTROL RESULTS SUMMARY

METHOD: TOTAL RECOVERABLE PETROLEUM HYDROCARBONS

QC Batch : STRPIR971102 Matrix: Soil Date Analyzed: 11/19/97 Spiked Sample: Blank Spike

Units:	mg/Kg									
PARAMETER	мв mg/Kg	SA mg/Kg	SR mg/Kg	SP mg/Kg	sp PR	SPD mg/Kg	spd PR	RPD	QC L RPD	IMITS PR
TRPH	<50	204	ND	204	100%	209	103%	2.5	25	50-150

Definition of Terms:

MB: Method Blank

SA: Spike Added

SR: Sample Result

SP: Matrix Spike Result

SP (PR): Matrix Spike % Recovery

SPD: Matrix Spike Duplicate Result

SPD (PR): Matrix Spike Duplicate % Recovery

RPD: Matrix Spike Recovery % Variance

525 Del Rey Avenue, Suite E Sunnyvale, CA 94086

QUALITY CONTROL RESULTS SUMMARY

METHOD: Gas Chromatography

QC Batch #: GBG4971120

Matrix: Soil

Units: ug/kg

Date Analyzed: 11/20/97 Quality Control Sample: D17908

										-	CLIMITS
PARAMETER	Method #	MB	SA	SR	SP	SP	SPD	SPD	RPD	(AI	OVISORY)
		ug/kg	ug/kg	ug/kg	ug/kg	% R	ug/kg	%R		RPD	%R
Benzene	8020	<5.0	80	ND	79	98	75	94	4.2	25	50-150
Toluene	. 8020	<5.0	80	ND	79	99	77	96	3.1	25	50-150
Ethyl Benzene	8020	<5.0	80	ND	. 78	97	75	.94	2.7	25	50-150
Xylenes	8020	<5.0	240	ND	236	98	230	96	2.6	25	50-150
Gasoline	8015	<1000.00	1000	ND	980	98	930	93	5.2	25	50-150

Note: LCS and LCSD results reported for the following Parameters: None

Acceptable LCS and LCSD results are reported when matrix interferences cause MS and MSD results to fall outside established QC limits.

Definition of Terms:

- na: Not Analyzed in QC batch
- MB: Method Blank
- SA: Spike Added
- SR: Sample Result
- RPD(%): Duplicate Analysis Relative Percent Difference
 - SP: Spike Result
- SP (%R): Spike % Recovery
 - SPD: Spike Duplicate Result
- SPD (%R): Spike % Recovery
 - NC: Not Calculated

525 Del Rey Avenue, Suite E Sunnyvale, CA 94086

QUALITY CONTROL RESULTS SUMMARY

QC Batch #: Matrix: Units:									te analyzed: e extracted: rol Sample:		11/25/97 11/24/97 D17907
PARAMETER	Method #	MB mg/Kg	SA mg/Kg	SR mg/Kg	SP mg/Kg	SP %R	SPD mg/Kg	SPD %R	RPD	QC RPD	C LIMITS %R
Diesel	8015M	<1.0	25	ND	.30	120	28	113	6.2	25	. 50-150

Note: LCS and LCSD results reported for the following Parameter: None

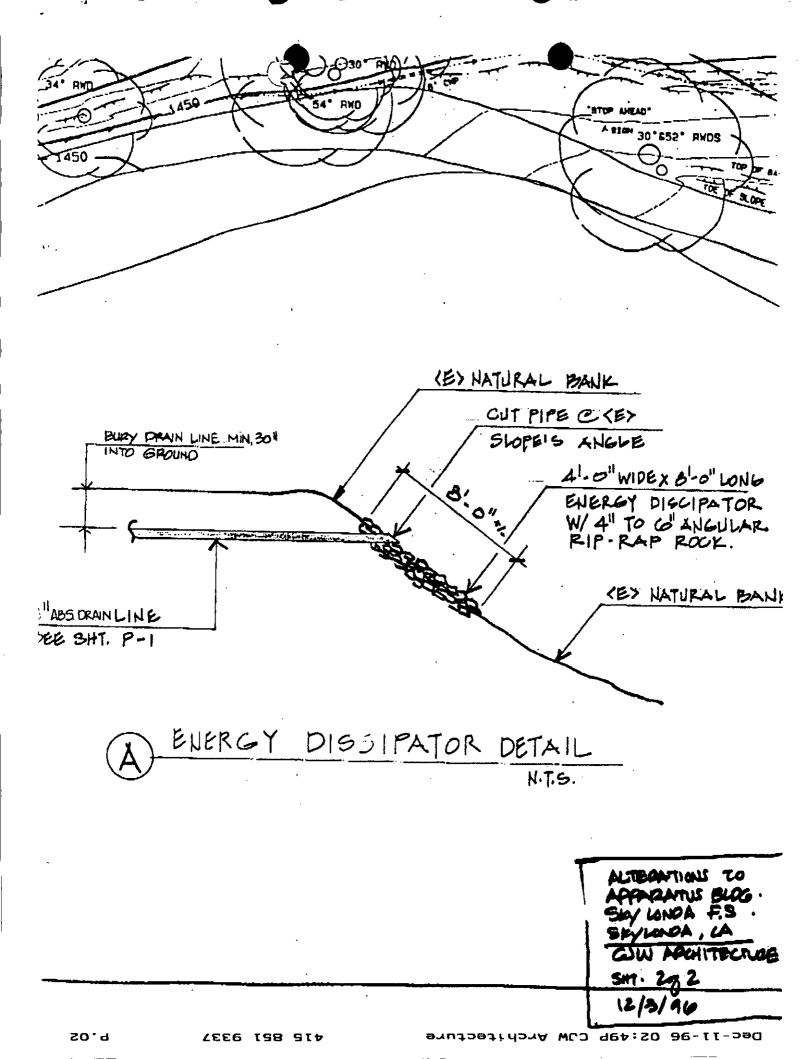
Acceptable LCS and LCSD results are reported when matrix interferences cause MS and MSD results to fall outside established QC limits.

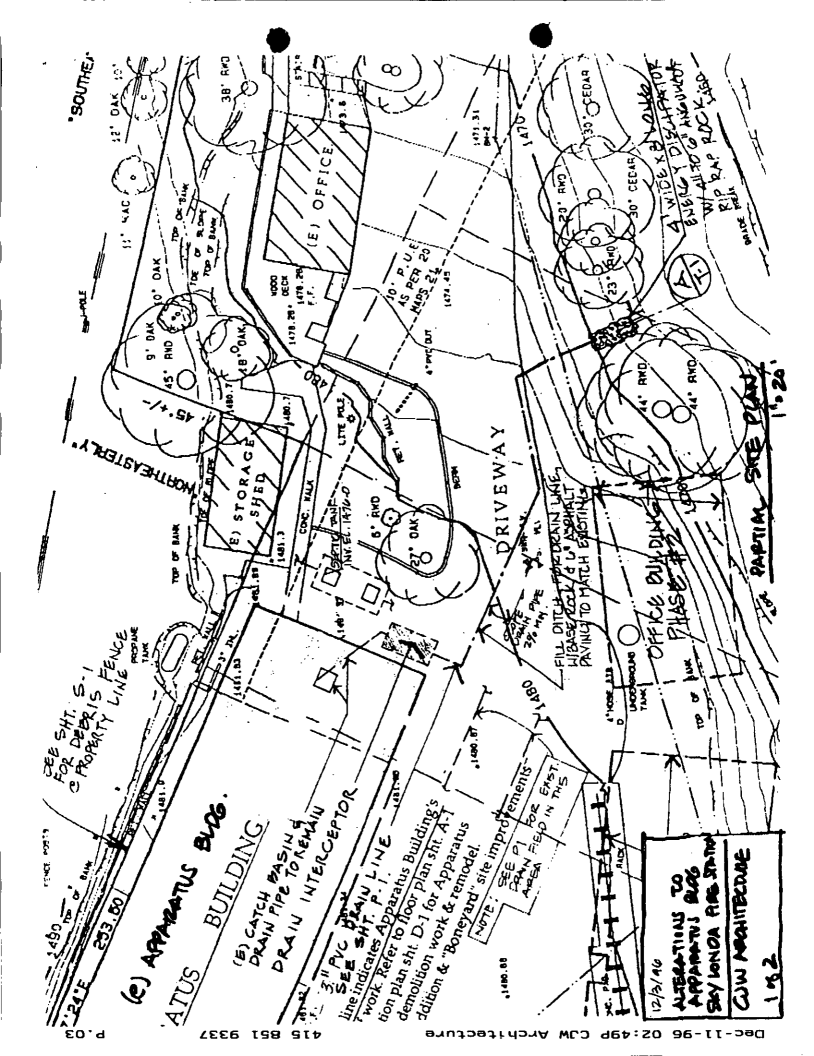
Definition of Terms:

MB: Method Blank
na: Not Analyzed in QC batch
SA: Spike Added
SR: Sample Result
RPD(%): Duplicate Analysis - Relative Percent Difference
SP: Spike Result
SP (%R): Spike % Recovery
SPD: Spike Duplicate Result
SPD (%R): Spike Duplicate % Recovery
NC: Not Calculated

Samples arrived chilled and intact: 「「」」 LAB USE ONLY No **Requested Analysis** Time Time 525 Del Rey Avenue, Suite E • Sunnyvale, CA 94086 • Telephone: (408) 735-1550 (800) 287-1799 • Fax: (408) 735-1554 79-19-97 Yes Notes: Chain of Custody/Analysis Work Order 763-2445 Project ID: CDF-Yley Date Date Telephone #: 650 817 mg Jun Conlig CA 9400 Sampler/Company. Telepr Z#JX6"1 2"DX 6" "b Container Special Instructions/Comments' Sample Purchase Order #: Pres. Collected Time Received By: Received By: Received By 46-6(1) 1997 Date Collected Sample Information -2444 201-Composite Matrix legn in SUBUS 292 8 . Cl me Cran Grab/ (029) 8056 Sample ID, 2020 Telephone #: Tum Around: Client: Address: Date Received: Contact: HULYLIC Relinq. By: DTR73 Relinq. By: Relinq/ By: Lab#

Entech Analytical Labs, Inc.





: ·	Stam of Caulornia	8512862	P.1
	De Jent of Forestry and Fire F San Mateo-Santa Cruz Ranger Uni 17290 Skyline Boulevard Woodside, CA 94062		
	L. "Shep" Shepherd Battalion Chief	(415) 851-1860	,]
			:
Facsimile Tr	ansmittal Sheet 🗋		а с с с с
Date sent:O	ct. 2,1995		
To be delivered	to: Teresa Bel	(1) 5 5 5	
Facsimile numb	er: (415) 3:3-78	82	۱
Sent By: 15ho	R Shephond .	, 61	,
	s to follow Cover Sheet:	<u> </u>	4
Message or Spe	cial Instructions: <u>Te</u> v	· C 5C2	
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10-20-94

Mike,

· ...

1. ...

Paul Dana came up and did some sampling of the barrels at the gas house today (10-20-94). He did this at the request of Bill Lent.

THE RESULTS::::::

Diesel and Gasoline mix. He was unable to determine the ratio but it is a flammable mixture of gasoline and diesel with no chlorine contamination.

Recommendation: Talk to Bill Lent about disposing it through the household waste disposal program. Explain origin as old fuel from equipment and waste fuel brought to station by public.

The Unknown Quantity: This is water and oil. There is no. chlorine contamination and no coolant.

Recommendation: Transfer to waste oil barrels and have picked up by recycler of waste oil. The water contamination is acceptable for the recycler. It must be transferred to the waste oil barrel. If not then the recycler must ask other questions and we will pay a lot more. He left a disposable/cheap reusable siphon/barrel pump with us to help with the transfer.

If you have any other questions feel free to ask either met or Ed Sanchez.

Peace and Pedals herb



COUNTY CITE CE BURDING

SHO HAMALIYN SIHEET REGWODD GITY DA SADED

WILLIAM LENY HAZARDOUS MATERIALS PROGRAM MANAGER OFFIDE OF ENVIRONMENTAL HEALTH SAN WALED COUNTY DEPARTMENT OF HEALTH SERVICES

1ELEPHONE, (415) 360-1366 FAX. (415) 583-78-2

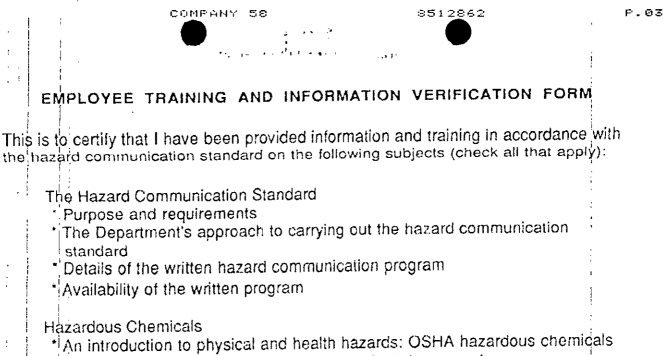


PAUL M. DANA, R.E.H.S. SUPERVISING ENVIRONMENTAL REALTH SPECIALIST OFFICE OF ENVIRONMENTAL REALTH SAN MATEO COUNTY DEPARTMENT OF HEALTH SERVICES

#1X (415) 363-7882

TELEPHONE: 415) 363-4325

COUNTY OFFICE BUILDING **BSU HAVIL FON STREET** REDWOOD GITY, CA 94063



Identity and location of all hazardous chemicals in my work area

* Physical and health hazard(s) associated with the hazardous chemicals in my work area

Material Safety Data Sheets

* Availability of MSDSs

*Location of the MSDSs in each department

How to use a MSDS

Labels and Other Forms of Warning

*Labeling systems in use at the Plant

How to read and use information on hazard warning labels

Portable containers

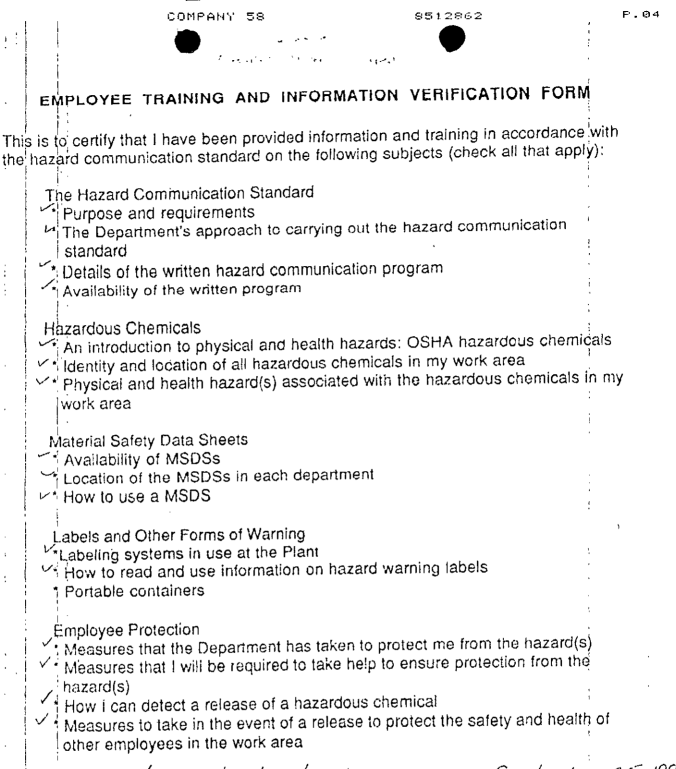
Employee Protection

Measures that the Department has taken to protect me from the hazard(s) Measures that I will be required to take help to ensure protection from the hazard(s)

How I can detect a release of a hazardous chemical

Measures to take in the event of a release to protect the safety and health of other employees in the work area

Date 10-2-95 Employee Name please print Employee Signature



Employee Name	Leonard Shepherd	Date	September 25, 1995
	please print /		v :

Employee Signature Jenal Stephend

EMPLOYEE TRAINING AND INFORMATION VERIFICATION FORM

This is to certify that I have been provided information and training in accordance with the hazard communication standard on the following subjects (check all that apply):

The Hazard Communication Standard Purpose and requirements The Department's approach to carrying out the hazard communication standard ł * Details of the written hazard communication program * Availability of the written program Hazardous Chemicals * An introduction to physical and health hazards: OSHA hazardous chemicals * Identity and location of all hazardous chemicals in my work area * Physical and health hazard(s) associated with the hazardous chemicals in my work area Material Safety Data Sheets Availability of MSDSs Location of the MSDSs in each department How to use a MSDS Labels and Other Forms of Warning *Labeling systems in use at the Plant * How to read and use information on hazard warning labels * Portable containers Employee Protection * Measures that the Department has taken to protect me from the hazard(s) Measures that I will be required to take help to ensure protection from the hazard(s) * How I can detect a release of a hazardous chemical * Measures to take in the event of a release to protect the safety and health of other employees in the work area Employee Name Date Tiple on a please print

Employee Signature

herbert a. masters III fire apparatus engineer cdf/san mateo co. fire 17290 skyline blvd. woodside, ca., 94062

ph.# 415 851 1860 fax# 415 851 2826

date: 6-20-93

To: BC 'Shep' Shepherd FC Mike Roberts FC Rick Cummings Rick Miller, San Mateo Co. Env. Health

From: FAE Herb Masters

Subject: Work Plan for Skylonda Hazardous Waste and Materials

On May 14, 1993 I met with Rick Miller and Rick Cummings for an inspection of the ground contamination from years of waste oil dumping near the gas house.

It has been difficult to get everything scheduled to come up with all of the items we need to address.

First here is the plan or goals that Rick Miller asked that we work towards.

1. A work plan within 30 days.

2. A hazardous waste generator certificate of compliance within 45 days.

3. A business plan within 60 days.

Here's where I've gotten to so far.

On Mon. Jun. 14 we finally got our fuel tanks tested. It has taken awhile to get this done because of my schedule being directly out of sync with Mark McBirney from SMCO General Services. Tony Arnold and Rick Cummings deserve credit for making this happen while I was out on training assignments. There apparently has been a problem getting a contract going between the county and a testing contractor.

The tanks passed the tests which makes the project much simpler. There are some problems that should probably be addressed with them however. The technician that tested them has tested them in the past and told me that he had noted problems before that have yet to be corrected. One that he mentioned is a check valve that allows the fuel to drain back into the tank which poses no environmental or safety problem. The other is a spill containment that is supposed to be around the tank fill below grade. It is obvious that there has been a significant amount of fuel already spilled while filling the tanks. This seems to be something that we should try to address.

I have started an inventory of our hazardous materials that are kept at the station. I located an old business plan which I am able to use as model. This also has a lot of needed information and was done by Jim Asche. 2. To meet the requirements for the Certificate of Compliance will require more time.

I have turned in a request for labels to the warehouse that would be useful to all of the stations in the R.U. that come in a larger quantity than what we can use in the station.

It will still have to be determined where we can make a secured area for the storage of our hazardous waste and materials that will also have a "spill containment area" and a system of barriers to protect it from vehicles. I would suggest that we locate this at the north side of the fuel house. It seems to me that we could and should make this one area for all of our hazardous materials. It could contain the overpacks for the waste oil, the oil filter container, the drums of contaminated diesel fuel for drip torches, and a flammable storage locker for the miscellaneous paints etc. that we keep. This area should have a spill containment area and some sort of shed roof as well as some barricade to protect it from vehicles.

I have been unsuccessful in getting the waste oil manifests from the last three years and suggest that for now we start from this point. I have obtained an EPA identification number for us. It is #CAL 00 00 91153.

Now that we know that the tanks have passed the testing it can be assumed that they will not be removed until 1998 or such a time that they start to leak. It would be nice to get a head start on this but it probably won't happen!

I can not make the 45 day goal for a Hazardous Waste Generator Certificate of Compliance. There are some things that now need to be done before this goal can be met.

1. The area in back of the fuel house needs to be cleaned up. Rick Miller recommended that 4 to 6 inches of the top soil that is contaminated be removed initially and then start a more formal cleanup sampling and testing as the digging progresses. We didn't discuss who would be responsible for this. This is not a project that I feel should be attempted by the station personnel and should be contracted out as it has the possibility to get rather involved.

2. The location for the future storage area must be selected and approved by someone. Then if the cleanup is done and hasn't impacted the storage are it will have to be built. I feel that we should have some plans on paper and have these approved by the Environmental Health Services Division.

I will be out of the station until July 17 or 24 for training and stress relief/management/vacation. When I return

I'll pick up where I left off. I don't know who can or will order the work to start on the cleanup, but that is the next thing to be done.

Respectfully, Rub Malu



California Regional Water Quality **Control Board**

San Francisco Bay Region



Environmental Protection

Internet Address: http://www.swrcb.ca.gov 1515 Clay Street, Suite 1400, Oakland, California 94612 Phone (510) 622-2300 ∃ FAX (510) 622-2460

> Date: September 5, 2000 Site ID Number: 77U File No. 1123.85 (JSM)

DERMONT CASEY CDF SKYLONDA FIRE STATION 17290 SKYLINE BLVD WOODSIDE, CA 94062

SUBJECT: NOTICE OF VIOLATION – ABOVEGROUND PETROLEUM STORAGE ACT AND REQUEST FOR A TECHNICAL REPORT, CDF SKYLONDA FIRE STATION, 17290 SKYLINE BLVD, WOODSIDE, CALIFORNIA

Dear DERMONT CASEY:

Our records indicate that you currently have aboveground petroleum storage at your facility. We have no record that you have submitted the required storage statements and fees to the State Water Board for your aboveground storage tank (AST) facility as we requested in our previous letter, dated December 1, 1999.

This letter is to notify you that your facility is in violation of the Aboveground Petroleum Storage Act, California Health and Safety Code, Division 20, Chapter 6.67 (hereinafter, APSA). This letter also requests you to submit a technical report, by October 29, 2000 that contains the following information:

- 1. A listing of all of your AST facilities within the San Francisco Bay Region in addition to the site identified above including the location, tank capacity, tank contents, and tank ages.
- 2. Confirmation of submittal of Storage Statements and fees for all of your AST facilities within the San Francisco Bay Region to the State Water Resources Board.
- 3. Schedule for completion of an SPCC Plan for all AST facilities within the San Francisco Bay Region.

The specific violations that you are not in compliance with are as follows:

Violation #1 - Failure to Submit Storage Statement and Fee

Section 25270.6 of APSA requires that the owner or operator of an aboveground petroleum storage tank facility submit biannual statements and fees to the State Water Resources Control Board (State Water Board), starting July 1, 1990.

California Environmental Protection Agency

Recycled Paper

Violation #2 – Failure to Prepare a Spill Prevention Control and Countermeasure (SPCC) Plan

APSA Section 25270.5 requires that the owner or operator of an AST facility prepare a Spill Prevention Control and Countermeasure Plan (SPCC) in accordance with guidelines contained in Part 112 of Title 40 of the Code of Federal Regulations.

To assist you with this effort, we have again enclosed a brochure explaining the program and fee schedule. Additional information can be found on the internet at <u>http://www.swrcb.ca.gov/~rwqcb2/</u> (Click on "Aboveground Tanks").

You should be aware that this is a formal request for a technical report pursuant to California Water Code Section 13267. Failure to respond or late response to this request may subject you to civil liability imposed by the Board up to a maximum amount of \$1,000 per day.

If you have any questions, please contact Julie Menack of my staff at (510) 622-2401 [e-mail JSM@rb2.swrcb.ca.gov].

Sincerely,

awrence P. Kolb

Acting Executive Officer

Enclosure

 cc: David Ceccarelli, SWRCB
 Sheryl Freeman, SWRCB
 Dirk Jensen, San Mateo County Environmental Health Department, 455 County Center, Redwood City, CA 94063

California Environmental Protection Agency

Recycled Paper

Phase I Environmental Site Assessment (March 31, 2015) County of San Mateo, Skylonda Fire Station No. 58, Woodside, CA SCA Environmental Project No. F11578.01

APPENDIX C

ENVIRONMENTAL LIEN SEARCH REPORT

Sky Londa Fire Station No. 58

17290 Skyline Blvd. Redwood City, CA 94062

Inquiry Number: 4193066.7S February 10, 2015

The EDR Environmental LienSearch™



EDR[®] Environmental Data Resources Inc

6 Armstrong Road, Fourth Floor Shelton, CT 06484 800.352.0050 www.edrnet.com

EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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

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EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

ADDRESS

SKY LONDA FIRE STATION NO. 58 17290 SKYLINE BLVD. REDWOOD CITY, CA 94062

RESEARCH SOURCE

Source 1: San Mateo Assessor San Mateo County, California

Source 2: San Mateo Recorder San Mateo County, California

PROPERTY INFORMATION

Deed 1:

According to the San Mateo County Assessor, the current owner of the subject property is the County of San Mateo. Records were searched at the San Mateo County Recorder's Office back to 1980. No conveyance was found of record transferring fee title ownership into the County of San Mateo for the subject property.

Legal Description: All that certain piece or parcel of land being Lots 1, 2, 3, 4, 5 and 6 of Sky Londa No. 5, as shown on Record of Survey Map filed in Book 20 at Page 21, situate and lying in the County of San Mateo, State of California.

Legal Current Owner: County of San Mateo

Property Identifiers: 075-094-010

Deed 2:

According to the San Mateo County Assessor, the current owner of the subject property is the County of San Mateo. Records were searched at the San Mateo County Recorder's Office back to 1980. No conveyance was found of record transferring fee title ownership into the County of San Mateo for the subject property.

Legal Description: All that certain piece or parcel of land being a portion of Lot 50 of Portola Hills, being a portion of Record Survey Map filed in Book 7, at Page 20, situate and lying in the County of San Mateo, State of California.

Legal Current Owner: County of San Mateo

Property Identifiers: 075-101-010

EDR Environmental LienSearch™ Report

ENVIRONMENTAL LIEN

Environmental Lien:	Found	Not Found
If found:		
1 st Party:		
2 nd Party:		
Dated:		
Recorded:		
Book:		
Page:		
Docket:		
Volume:		
Instrument:		
Comments:		
Miscellaneous:		

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

Other AUL's:	Found	Not Found
If found:		
1 st Party:		
2 nd Party:		
Dated:		
Recorded:		
Book:		
Page:		
Docket:		
Volume:		
Instrument:		
Comments:		
Miscellaneous:		

Phase I Environmental Site Assessment (March 31, 2015) County of San Mateo, Skylonda Fire Station No. 58, Woodside, CA SCA Environmental Project No. F11578.01

APPENDIX D

CITY DIRECTORY

Sky Londa Fire Station No. 58

17290 Skyline Blvd. Redwood City, CA 94062

Inquiry Number: 4193066.5 January 28, 2015

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

Disclaimer - Copyright and Trademark Notice

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	Cross Street	<u>Source</u>
2013	\checkmark	\checkmark	Cole Information Services
2008	\checkmark	\checkmark	Cole Information Services
2003	\checkmark	\checkmark	Cole Information Services
1999	\checkmark	\checkmark	Cole Information Services
1995	\checkmark	\checkmark	Cole Information Services
1992	\checkmark	\checkmark	Cole Information Services
1985	\checkmark	\checkmark	Haines Criss-Cross Directory
1980	\checkmark	\checkmark	Haines Criss-Cross Directory
1977	\checkmark	\checkmark	Haines Criss-Cross Directory
1970		$\mathbf{\overline{\mathbf{A}}}$	Haines Criss-Cross Directory

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FINDINGS

TARGET PROPERTY STREET

17290 Skyline Blvd. Redwood City, CA 94062

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>SKYLINE E</u>	BLVD	
2013	pg A2	Cole Information Services
2008	pg A4	Cole Information Services
2003	pg A6	Cole Information Services
1999	pg A8	Cole Information Services
1995	pg A10	Cole Information Services
1992	pg A12	Cole Information Services
1985	pg A14	Haines Criss-Cross Directory
1985	pg A15	Haines Criss-Cross Directory
1980	pg A18	Haines Criss-Cross Directory
1980	pg A19	Haines Criss-Cross Directory
1977	pg A21	Haines Criss-Cross Directory
1977	pg A22	Haines Criss-Cross Directory
1970	pg A24	Haines Criss-Cross Directory

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
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BLAKEWOOD WAY

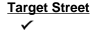
2013	pg. A1	Cole Information Services
2008	pg. A3	Cole Information Services
2003	pg. A5	Cole Information Services
1999	pg. A7	Cole Information Services
1995	pg. A9	Cole Information Services
1992	pg. A11	Cole Information Services
1985	pg. A13	Haines Criss-Cross Directory
1980	pg. A16	Haines Criss-Cross Directory
1980	pg. A17	Haines Criss-Cross Directory
1977	pg. A20	Haines Criss-Cross Directory
1970	pg. A23	Haines Criss-Cross Directory

City Directory Images

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BLAKEWOOD WAY 2013

- 1 ARMEN LEONIAN
- 8 WILLIAM STRONCK
- 22 WALTER TURNER
- 191 MARK ROBERTS
- 221 OCCUPANT UNKNOWN
- 223 FRANCO SECHI
- 232 DAVID DAVENPORT
- 243 HILARY HART
- 247 HEYSEONG KIM
- 252 ELLEN GABRIEL
- 255 MICHAEL SLEATOR
- 307 SALOMON PINEDA
- 308 RONALD CREW
- 315 JOSE ECKERLE
- 316 JOHN UECKERT
- 321 DOUGLAS ALEXANDER
- 323 PAUL GLENDENNING



Cross Street

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Source Cole Information Services

SKYLINE BLVD 2013

16501	JEFFREY TUTTLE
16655	J RUCKS
16990	LOUIS LANDRE
16995	JAN MATTOX
16998	OCCUPANT UNKNOWN
17000	BRIAN WEEKS
17001	ROBERT JACK
17115	ANDREW JURIAN
17210	MAX SUBERVI
17222	PHILIPPE DELANSAY
17283	DANIEL CUTHBERT
17285	MOUNTAIN TERRACE
17286	AL LOCK & KEY SERVICES
17287	SKYWOOD TRADING POST
17288	A ANYTIME LOCKSMITH
	ALICES RESTAURANT
17290	STATE OF CALIFORNIA
17300	HENDRIKUS LEMMENS
17370	RAHIM AMIDHOZOUR
17507	WILLIAM BROSE
17554	RONI PATRONE
17558	OCCUPANT UNKNOWN
17650	NICHOLAS BAUCH
17659	LEE FLIPPIN
17865	JODY WOOD
	OSCAR VALENZUELA
	ZERA RENSKI
17907	DANIEL MARTIN
18000	JEFFREY STRAUBEL
18020	WILFRED BENTHAM
18033	OFER DOITEL
18400	OCCUPANT UNKNOWN

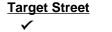
Target Street

BLAKEWOOD WAY 2008

- 1 ARMEN LEONNIAN
- 22 WALTER TURNER
- 116 PHILIPPE DELANSAY

_

- 143 **ARMEN LEONIAN**
- 191 BARRY ROSEN
- OCCUPANT UNKNOWN 221
- 223 FRANCO SECHI
- 227 SUSAN BRAUND
- 232 THOMAS BAUER
- 243 HILARY HART
- 247 **HEYSEONG KIM**
- 255 MICHAEL SLEATOR
- 307 OCCUPANT UNKNOWN
- 308 THOMAS POTTERFIELD
- 315 **CROSS MOUNTAIN PUBLISHING** JOSE ECKERLE
- 316 JOHN UECKERT
- 321
- DOUGLAS ALEXANDER THE FATHERS HOUSE
- 323 ROBERT EDLER



Cross Street

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Source Cole Information Services

SKYLINE BLVD 2008

16501	OCCUPANT UNKNOWN
16655	J RUCKS
16990	
	JAN MATTOX
	4H CLUBS & AFFIL 4H ORGAN
	BRIAN WEEKS
17001	ROBERT JACK
17085	RON HALE
17115	ANDREW JURIAN
17210	HALLVARD HAUGHES
17222	PHILIPPE DELANSAY
17283	DANIEL CUTHBERT
17285	MOUNTAIN TERRACE
	REMAX SKYWOOD R
17287	BETHLEHEM CHRISTIAN CARVERS
	COASTAL SIERRA INC
	GUILD PEDERSON
	RAMI SABANEGH
	SANDERSON STUDIOS INC
	SKYWOOD TRADING POST
	VEREPREX
17288	ALICES RESTAURANT
17290	FORESTRY FIRE PROTECTION CA DEPT
	HENDRIKUS LEMMENS
	RAHIM AMIDHOZOUR
	OCCUPANT UNKNOWN
	BERNARD DALTON
17558	
17560	FARALLON MEDICAL INC
47050	
	PEARCE WAGNER LEE FLIPPIN
	TECHTEAM LLC
	ZERA RENSKI
17900	
17907	
18000	
18020	
18400	
10100	OCCUPANT UNKNOWN

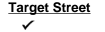
Target Street

BLAKEWOOD WAY 2003

1 OCCUPANT UNKNOWN

_

- 8 MARY HILBORN
- 116 PHILIPPE DELANSAY
- 191 BARRY ROSEN
- 221 SANDRA TURNER
- 223 FRANCO SECHI
- 227 EDWARD ROSENSTIEL
- 232 OCCUPANT UNKNOWN
- 234 THOMAS BAUER
- 243 HILARY HART
- 244 CHRISTOPHER GARDNER
- 247 HEYSEONG KIM
- 252 WAYNE BEHRENS
- 255 OCCUPANT UNKNOWN
- 308 ELIZABETH POLLARD
- 315 CROSS MOUNTAIN PUBLISHING JOHN RADFORD
- 316 COLLEEN SULLIVAN JOHN UECKERT
- 321 DOUGLAS ALEXANDER KATHLEEN ALEXANDER
- 323 ELLEN MARTIN



Cross Street

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Source Cole Information Services

SKYLINE BLVD 2003

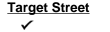
16501 16655 16990 16995 16998	OCCUPANT UNKNOWN JOHN LANDRE
17115	HENRIETTA WEEKS GEOFFREY RUBIN RON HALE ANDREW JURIAN
17210 17222	MAZIN KHALAF HALLVARD HAUGNES PHILIPPE DELANSAY KARIN BIRD SKYLINE TERRACE SKYWOOD REALTY INC
	ALICES STATION DAVID CRANE DUANE HEIN KEVIN PEDERSON SKYWOOD TRADING POST SUSANA GIDI TERRI SCOTT
17288	WILLIAM PRINCE ANTIQUES & THINGS D & D SUGAR SHACK SKYLONDA LUMBER SWISS INVESTING LTD
17290 17300 17370 17513 17554 17558 17650 17659 17820 17865 17900 17907 18020 18033 18200 18400	KRISTIN BUTLER DONNA CASS RICHARD PATRONE OCCUPANT UNKNOWN PEARCE WAGNER LEE FLIPPIN RONALD COHN DAVID JELLIS MATTHEW RIDGEWAY LISA BUTLER WILFRED BENTHAM OFER DOITEL OCCUPANT UNKNOWN

Target Street

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BLAKEWOOD WAY 1999

- 1 TARQUIN LEONIAN
- 22 WALTER TURNER
- 143 ARMEN LEONIAN
- 191 LINDA KEEFER
- 221 JAMES TURNER
- 223 FRANCO SECHI
- 227 SUSAN BRAUND
- 232 OCCUPANT UNKNOWN
- 243 HILARY HART
- 247 HEYSEONG KIM
- 252 OCCUPANT UNKNOWN
- 255 MICHAEL SLEATOR
- 308 THOMAS POTTERFIELD
- 315 JOSE ECKERLE
- 316 JOHN UECKERT
- NOEL MARSHALL
- 321 DOUGLAS ALEXANDER
- 323 OCCUPANT UNKNOWN ROBERT EDLER



Cross Street

-

Source Cole Information Services

SKYLINE BLVD 1999

16501	OCCUPANT UNKNOWN
16655	J RUCKS
	OCCUPANT UNKNOWN
16990	JOHN LANDRE
16995	JAN MATTOX
17000	BRIAN WEEKS
17001	ROBERT JACK
17085	OCCUPANT UNKNOWN
17115	ANDREW JURIAN
17210	MAX SUBERVI
17283	DANIEL CUTHBERT
17285	SKYWOOD REALTY
17286	WOODSIDE UNION 76
17287	M COLLIER
17288	ALICES RESTAURANT
17290	FORESTRY & FIRE PROTECTION DEPARTMENT OF
17300	HENDRIKUS LEMMENS
17370	RAHIM AMIDHOZOUR
17507	OCCUPANT UNKNOWN
17554	OCCUPANT UNKNOWN
17558	OCCUPANT UNKNOWN
17560	M ARECHIGA
17650	OCCUPANT UNKNOWN
17659	LEE FLIPPIN
17820	RONALD COHN
17865	JODY WOOD
	ZERA RENSKI
17907	ROBERT GARLAN
18000	JAMES KOHLBERG
18020	WILFRED BENTHAM
18200	OCCUPANT UNKNOWN
18400	KEITH MARCO
	OCCUPANT UNKNOWN

-

BLAKEWOOD WAY 1995

221	TURNER, JAMES L
223	SCHRECK, GENE A
227	ROSENSTIEL, EDWARD
232	BAUER DRY WALL
	BRENNINGER, PAUL
234	BAUER, THOMAS G
243	OCCUPANT UNKNOWNN
244	KIPER, CHARLES A
247	DUKE, L W
252	BEHRENS, WAYNE C
307	SLEATOR, MICHAEL
315	ECKERLE, JOSEPH S
316	GOODING, CHRIS
	GUSTAFSON, ANN
	SHARRON, WILL
321	GIBBS, S
323	SOMERSON, PAUL



Cross Street

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Source Cole Information Services

16655 16990 16995 16998 17000	LANDRE, JOHN MATTOX, JAN
17000	RUBIN, G
17085	OCCUPANT UNKNOWNN
17115	MORRIS, DOUGLAS I
17125	
17210	
17222	BEITEL, BRADLEY J
17282	ALICES TOWING
	RENT A WRECK
	SMART USED RENT A CAR
17284	WOODSIDE UNOCAL
17285	
	SKYWOOD CHATEAU
	SKYWOOD REALTY
	SKYWOOD TRADING POST
47000	TAYLOR, DONALD E
17286	U HAUL CO
17287	
	ALICES RESTAURANT CALIFORNIA INTERNATIONAL INC
17300	
17513	DAVISON, JOHN
17560	MOORE, GEOFFRE
17659	FLIPPIN, LEE
17820	COHN, RONALD H
17865	OCCUPANT UNKNOWNN
17907	
18000	
18020	BENTHAM, WILFRED H
18033	NORMILE, JAMES
18400	CHAPMAN, S
	ESSER, URSULA
	KAMPMEIER, J
	MARCO, KEITH L

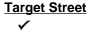
BLAKEWOOD WAY 1992

221 TURNER, JAMES L 223 MOES, CHRIS 227 ROSENSTIEL, EDWARD 232 BAUER DRY WALL 234 BAUER, THOMAS G 243 HONINGFORD, CHRIS 244 OIL HEAT ENGRG DUKE, LW 247 307 SLEATOR, MICHAEL 315 ECKERLE, JOSEPH S 316 GOODING, CHRIS GUSTAFSON, ANN

> MARSHALL, NOEL H SHARRON, WILL

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4193066.5 Page: A11



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16655	WELLS, RAY
16990	LANDRE, JOHN K
	WALKER, DRIZZ
16995	MATTOX, JAN
16998	PAULIN, JACK
17000	WEEKS, WARREN
17001	STJOHN, WILLIAM J
17085	HALE, RON
17115	MORRIS, DOUGLAS I
17210	HAUGNES, H
17222	BEITEL, BRADLEY J
17285	SKYWOOD BUSINESS SV
17286	AAALICES TOWING
17288	ALICES RESTAURANT
17300	BOON, S V
	CA INTERNATL EXPTS
	KEDDINGTON, KEN
17311	SKYLINE CAR REPAIR
17370	SALUTI INC
17513	CASS, ANDREW
17659	FLIPPIN, LEE
17820	COHN, RONALD H
17907	DAHL, ERIC L
	MILLER, ADAM
18000	GULLO, GIGI
18400	MARCO, KEITH L

Target StreetCross StreetSource✓Haines Criss-Cross Directory

BLAKEWOOD WAY 1985

	KEWOOD DSIDE	WAY	94062	
1	LEONIAN ARM	EN L	851-7766	1
3	XXXX	-	00	
	ECKERLE JOS	EPH	851-8993	9
	XXXX		00	
191	ROSEN BARRY		851-8391	
	RUBENSTONE	SALLY	851-8391	1
205	XXXX		00	
221	MEEKER TED		851-3164	0
	TURNER JAME	SL	851-3076	0
223	THOMPSON D	AVID M	851-8118	8
227	ROSENSTIEL E	DWARD	851-2445	7
234	XXXX		00	
243	XXXX		00	
244	XXXX		00	
247	DUKE LAWREN	ICE W	851-2705	
252	OBRIEN COLLI	EEN	851-0276	+5
307	XXXX		00	
308	XXXX		00	
315	FERGUSON RI	CHARD A	851-1424	9
	GILL ROBERT		851-8094	
316	GOODING CHR	IIS	851-3126	
	GUSTAFSON A	NN	851-3126	
	MARSHALL NO		851-3126	3
*		23 RES	1 NEW	-

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Source Haines Criss-Cross Directory

17000	XXXX	00
17001	SARNO M P	851-3468 +5
17085	CHARCKON JOHN	851-1759 1
17115	LUMSDEN JAS L	851-3962 2
17125	XXXX	00
17200	BAKERS B GASOLINE	851-9984 + 5
	ZAMORA RAMON S	851-3512 2
17210	HAUGNES HALLVARD	851-3735 1
17222	BEITEL B J	851-8892 +5
17285	BURHKOLDER JOHN DMD	851-2920 3
	SKIERKA RICK	851-1236 2
	SKYWOOD REALTY	851-8100 2
17288	ALICES RESTAURANT	851-0221 2
	SKYLONDA CORNERS	851-0221 2
	SKYLONDA CORNERS UN	851-8639 4
17300	KEDDINGTON KEN	851-3212 4
	LAUREL CRK STCK FRM	
17370	LORD JAS W	851-4296 3
	REGAN GLEN B	851-2898 7
17507	MEHAN LEWIS C	851-1296
17513	SIGHTLER PHIL	851-7344 +5
17554	REPP JANE	851-0815 +5
17560	CONNORS LAURA	851-0970 +5
	PALDI JACK MD	851-4826 4
17650	XXXX	00
17659	KESTLER CHAS	851-8136 1
	WHALEY JEROLD	851-8136 1
17820	COHN RONALD H	851-0464 1
	GORILLA FOUNDATION	851-8505 4
	PATTERSON F	851-2853 1

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Source Haines Criss-Cross Directory

SKYL	E BLVD	94062 CONT
17825	XXXXX	00
17865	DUBOIS LOIS C	851-4558
17907	ROLSTON BRUCE	851-3154 +1
18000	GYERMEK LASZLO JR	851-0697 + 5
19500	BLUM RICHARD H	851-7401
	ISENBERG GERDA	851-1668
	LANGLEY HILL QUARRY	851-0179
	ORR STEVE	851-7814 +5
	RUPPEL E	851-7318 +1
	YERBA BUENA NURSERY	851-1668
9501	XXXXX	00
9600	JAQUA A RICHARD	851-1243
	JAQUE OF CALIF	851-4114
19765	XXXXX	00

Target Street

Cross Street ✓ Source Haines Criss-Cross Directory

BLAKEWOOD WAY 1980

	EWOOD WAY	94062
1	LEONIAN ARMEN L	851-7766 00
115		851-8993 9 851-8995 9
116B		851-8892+0
191	HOLMES MYCROFT	851-8421 4
221	MEEKER TED	851-3164+0
	TURNER JAMES L	851-3076+0
223	THOMPSON DAVID M	851-8118 8
227	ROSENSTIEL EDWARD	851-2445 7
234	FORD JERRY	851-2310 8
243	XXXX	00

Targ	et	Str	eet	

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BLAKEWOOD WAY 1980

BLAKE	WOOD WAY	94062 CONT
244	XXXX	00
247	DUKE LAWRENCE W	851-2705 3
252	XXXX	00
308	SCHADEL BRUCE W	851-8023 6
315	FERGUSON RICHARD A	851-1424 9
	GILL ROBERT F JR	851-8094 5
316	GOODING A G	851-3126+0
	MARSHALL NOEL H	851-3126+0
*	O BUS 20 RES	5 NEW

Target	Street
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Cross Street

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Source Haines Criss-Cross Directory

)
16301	HART RICCI	851-2937+0
	MCFALL GARY W	851-1043 9
16990	XXXX	00
17000	TETZLAFF JAMES F	851-8089 6
17085	XXXX	00
17115	RUTTER DONALD D	851-1950 6
17125	XXXX	00
17200	REIS W A	851-3067+0
17222	XXXX	00
17285*	FISCHER LAND SRVYNG	851-1236 4
*	FISCHER STEVE	851-1236 5
	KINGSLEY GEORGE-DDS	851-2920 7
*	SIGNALS&SURVEYS	851-3189+0
*	SKYWOOD REALTY	851-8100 6
17288*	ALICES RESTAURANT	851-0221 2
17300	KESLER R E	851-2876 7
17370	REGAN GLEN B	851-2898 7
17507	MEHAN LEWIS C	851-1296
17513	FLETCHER KENNETH L	851-8782 8
17554	CHARCKON JOHN	851-1759+0
	WEBSTER W	851-1759+0
17558	MANDELL JAY A	851-0658 +0
17560	DUMOULIN BILL	851-7364+0
	EMORY ROBIN	851-2138+0
17650	XXXX	00
17820		851-1342 2
17865*	DS DAIRY	851-7300+0
A		851-1062+0
17907	STEINBERG DANIEL	851-0417+0
	WALKER SHIRLEY	851-3154+0
18000	JEE VICTOR J	851-3270+0
	NEVEU S	851-1775+0
	NEWHAMS C	851-2388 9
	ODERMAN DALE	851-3424+0
	SIEGLER DAVID	851-2388 9

Target	Street
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Cross Street

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Source Haines Criss-Cross Directory

SKYLINE	BLVD	94062 CONT
19500	APARTMENTS	
	BLUM RICHARD H	851-7401 2
	DEMPSEY MICHAEL	851-3205+0
	HAYDON C	851-3237 9
	HAYDON GLEN B-DR	851-2791 3
	ISENBERG GERDA	851-1668
	JAQUA A RICHARD	851-1243 9
*	YERBA BUENA NURSERY	851-1668
19500		
19501	NYE FRANK	851-8158
19765	JACKSON BRUCE	851-7755+0

Target Street

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Cross Street ✓ Source Haines Criss-Cross Directory

BLAKEWOOD WAY 1977

-		
	BLAKEWOOD WAY 94062	WOODSIDE
	1 LEONIAN ARMEN L	
	3 XXXX	00
	116 ROSE L	851-8076+7
	191 HOLMES MYCROFT	851-8421 4
	221 JONES RICHARD E	851-1030 5
	MULL DAVID G	851-2305 5
	223 BREEN LORRIE	
	WHITSELL JUDY	
	227 ROSENSTIEL EDWARD	
	234 VALLO JOANN	
	243 PARDINI RON	851-7856 6
	244 KIPER C A	851-0508+7
	LEAR L	851-0508+7
	247 DUKE LAWRENCE W	
	252 BERRY KENNETH E	851-7509 5
	307 XXXX	00
	308 SCHADEL BRUCE W	851-8023 6
	315 GILL ROBERT F JR	851-8094 5
	316 AIKIN E ROBERT	851-1416
	* 0 BUS 19 RES	

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Cross Street

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Source Haines Criss-Cross Directory

		051-7440
	16260 SEAMAN WILLIAM E	
	17000 TETZLAFF JAMES F	
	17085 EVANS THOMAS C JR	851-2251+7
	17115 RUTTER DONALD D	851-1950 6
	17125 XXXX 17222 LOHR JAS A	00
	17222 LOHR JAS A	851-8261 2
	17285*BLOMQUIST FRED	851-1236+7
	*FISCHER LAND SRVYNG	
	*FISCHER STEVE	851-1236 5
	KINGSLEY GEORGE DDS	851-2920+7
	*SKYWOOD REALTY	
	17288*ALICES RESTAURANT	
	TIZOOTALICES RESTAURANT	851-0221
	*SKYLONDA CORNERS	051-0221
	*TAYLOR ALICE J	851-0221
	17300 KESLER R E	851-2876+7
	*TAYLOR ALICE J 17300 KESLER R E 17370 REGAN GLEN B	851-2898+7
	11007 MEHAN LEWIS C	021-1540
	17513 REID ALEXANDER	851-0890 5
	17554 SCHINN ALFRED E	851-8353
	17554 SCHINN ALFRED E 17560 KLEINHENZ C	851-1563+7
	MOORHEAD JOHN K	851-2323 2
	17650 CHU DAVID	851-1352 5
	17659*MODERN EXCAVATING	851-0110
	17659*MODERN EXCAVATING 17820 JENSEN MARTHA	851-1342 2
	17865 CECELIANI MARIE	851-0974 5
	A SMITH LOWELL GRANT	
	B WALTON P	851-0974 5
	U HALTON I	
1		

Target	Street
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Cross Street

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Source Haines Criss-Cross Directory

SKYLINE BLVD 9	4062 CONT
17907 JACKSON DAVID M	851-1314 4
18000 APARTMENTS	
FOTRE TERRY	851-2517+7
GELER PETER J	851-2388+7
GREAVES CHARLES M	D 851-1922 4
RUDD RIMA	
WEISS EDWARD A DR	
18000	
19500 APARTMENTS	
BLUM RICHARD H	851-7401 2
BRADLEY MARY	851-1476 5
HAYDON GLEN B DR	851-2791 3
ISENBERG GERDA	851-1668
SARNA ANDREI	851-0666 4
*YERBA BUENA NURSE	
19500	
19501 NYE FRANK	851-8158
19765 XXXX	00
20000 BERGMAN BERT J	
SILLS JOHN S	

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Target Street Cross Street ✓ \checkmark

Source Haines Criss-Cross Directory

BLAKEWOOD WAY 1970

BLAK	KEWOOD WAY 94062 WOODSIDE
1	LEONIAN ARMEN L 851-7766
3	HALE MARGARET 851-7563
5	STRINGHAM ROGER 851-8118
8	HILBORN WM 851-0753
25	JOHNSEN MELVYN A DR851-8856
116	LOHR JAS A 851-8261
161	DAVIS CLIFFORD 851-7184
247	KALISHMAN PAMELA 851-8472
307	ADAMS WM J JR 851-7418
NO #	AIKIN E ROBERT 851-1416
NO #	BERG WM 851-8682
NO #	BERRY KENNETH E 851-7509
NO #	CROCKETT KENT 851-7013
NO #	CURTIN LI 851-7821
	* 0 BUS 14 RES

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Target Street Cross Street

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Phase I Environmental Site Assessment (March 31, 2015) County of San Mateo, Skylonda Fire Station No. 58, Woodside, CA SCA Environmental Project No. F11578.01

APPENDIX E

EDR DATABASE REPORT

Sky Londa Fire Station No. 58

17290 Skyline Blvd. Redwood City, CA 94062

Inquiry Number: 4193066.2s January 28, 2015

The EDR Radius Map[™] Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Physical Setting Source Records Searched	PSGR-1

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

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

TARGET PROPERTY INFORMATION

ADDRESS

17290 SKYLINE BLVD. SAN MATEO County, CA 94062

COORDINATES

Latitude (North):	37.3874000 - 37° 23' 14.64"
Longitude (West):	122.2664000 - 122° 15' 59.04"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	564942.2
UTM Y (Meters):	4137897.5
Elevation:	1484 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	37122-D3 WOODSIDE, CA
Most Recent Revision:	1999
East Map:	37122-D2 PALO ALTO, CA
Most Recent Revision:	1999
South Map:	37122-C3 LA HONDA, CA
Most Recent Revision:	1999

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20120520
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
COUNTY OF SAN MATEO 17290 SKYLINE BLVD WOODSIDE, CA 94062	HIST UST SWEEPS UST San Mateo Co. BI EMI	N/A
COUNTY OF SAN MATEO SKYLONDA FS 17290 SKYLINE BLVD SAN MATEO, CA 94062	HAZNET	N/A
CREEK BED, BEHIND 17290 SKYLINE B CREEK BED, BEHIND 17290 SKYLINE BLVD WOODSIDE, CA 94062	CDL	N/A

SKYLONDA FIRE DEPT 17290 SKYLINE WOODSIDE, CA 94062	AST
COUNTY OF SAN MATEO 17290 SKYLINE BLVD WOODSIDE, CA 94062	FINDS

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator

N/A

N/A

Federal institutional controls / engineering controls registries

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls LUCIS...... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE..... State Response Sites

State- and tribal - equivalent CERCLIS

ENVIROSTOR_____ EnviroStor Database

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

SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

SLIC...... Statewide SLIC Cases INDIAN LUST...... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

INDIAN UST...... Underground Storage Tanks on Indian Land FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
SWRCY	Recycler Database
HAULERS	Registered Waste Tire Haulers Listing
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
WMUDS/SWAT	Waste Management Unit Database

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

HIST Cal-Sites	Historical Calsites Database
SCH	School Property Evaluation Program
Toxic Pits	Toxic Pits Cleanup Act Sites
US HIST CDL	National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database

Local Land Records

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

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
CHMIRS	California Hazardous Material Incident Report System
LDS.	Land Disposal Sites Listing
MCS	Military Cleanup Sites Listing
SPILLS 90	. SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOT OPS DOD FUDS	RCRA - Non Generators / No Longer Regulated Incident and Accident Data Department of Defense Sites Formerly Used Defense Sites Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
US MINES	
TRIS	. Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	_ FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
	_ FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	
	Integrated Compliance Information System
PADS	PCB Activity Database System
	Material Licensing Tracking System
	Radiation Information Database
RAATS	RCRA Administrative Action Tracking System
RMP	
CA BOND EXP. PLAN	
NPDES	
UIC	UIC Listing
	"Cortese" Hazardous Waste & Substances Sites List
CUPA Listings	_ CUPA Resources List
Notify 65	
DRYCLEANERS	
	Well Investigation Program Case List
ENF	
INDIAN RESERV	Indian Reservations

2020 COR ACTION. COAL ASH DOE. US AIRS. WDS. HWP. LEAD SMELTERS. HWT. PROC. Financial Assurance. EPA WATCH LIST. US FIN ASSUR. PCB TRANSFORMER. MWMP.	EnviroStor Permitted Facilities Listing Lead Smelter Sites Registered Hazardous Waste Transporter Database Certified Processors Database Financial Assurance Information Listing EPA WATCH LIST Financial Assurance Information PCB Transformer Registration Database Medical Waste Management Program Listing
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List Potentially Responsible Parties
· · · · · · · · · · · · · · · · · · ·	

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
	EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List RGA LUST...... Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

State and tribal leaking storage tank lists

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

A review of the LUST list, as provided by EDR, and dated 12/12/2014 has revealed that there are 3

LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALICES STATION Status: Completed - Case Closed	17288 SKYLINE	SE 0 - 1/8 (0.023 mi.)	B12	18
SKYLONDA CORNERS	17288 SKYLINE	SE 0 - 1/8 (0.023 mi.)	B13	21
SKYWOOD MARKET	17319 SKYLINE	ESE 0 - 1/8 (0.118 mi.)	C15	23
Status: Completed - Case Closed				

State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 01/20/2015 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SKYWOOD TRADING POST	17288 SKYLINE BLVD	SE 0 - 1/8 (0.023 mi.)	B11	17

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Registered Storage Tanks

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SKYLONDA CORNERS	17288 SKYLINE BLVD	SE 0 - 1/8 (0.020 mi.)	B10	17

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

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 2 SWEEPS UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WOODSIDE UNION 76	17284 SKYLINE BLVD	ESE 0 - 1/8 (0.001 mi.)	B6	13
SKYWOOD GAS	17311 SKYLINE	ESE 0 - 1/8 (0.075 mi.)	C14	22

Other Ascertainable Records

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

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 2 HIST CORTESE sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALICES STATION	17288 SKYLINE	SE 0 - 1/8 (0.023 mi.)	B12	18
SKYWOOD MARKET	17319 SKYLINE	ESE 0 - 1/8 (0.118 mi.)	C15	23

Hazardous Materials Business Plan, Hazardous Waste Generator, Underground Storage tanks

A review of the San Mateo Co. BI list, as provided by EDR, and dated 10/06/2014 has revealed that there are 3 San Mateo Co. BI sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WOODSIDE UNION 76	17284 SKYLINE	ESE 0 - 1/8 (0.001 mi.)	B7	15
SKYWOOD TRADING POST	17287 SKYLINE	ESE 0 - 1/8 (0.003 mi.)	B9	16
ALICES STATION	17288 SKYLINE	SE 0 - 1/8 (0.023 mi.)	B12	18

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	17286 SKYLINE BLVD	ESE 0 - 1/8 (0.002 mi.)	B8	16

Due to poor or inadequate address information, the following sites were not mapped. Count: 1 records.

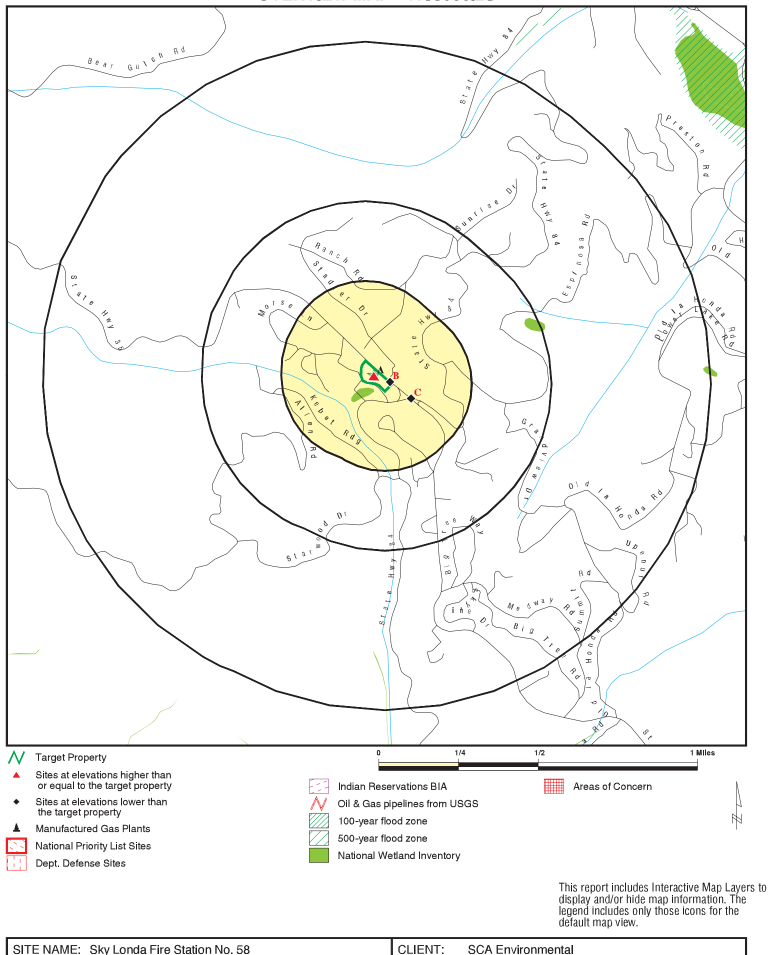
Site Name

WESTERN STATES TANKER SPILL

Database(s)

LUST

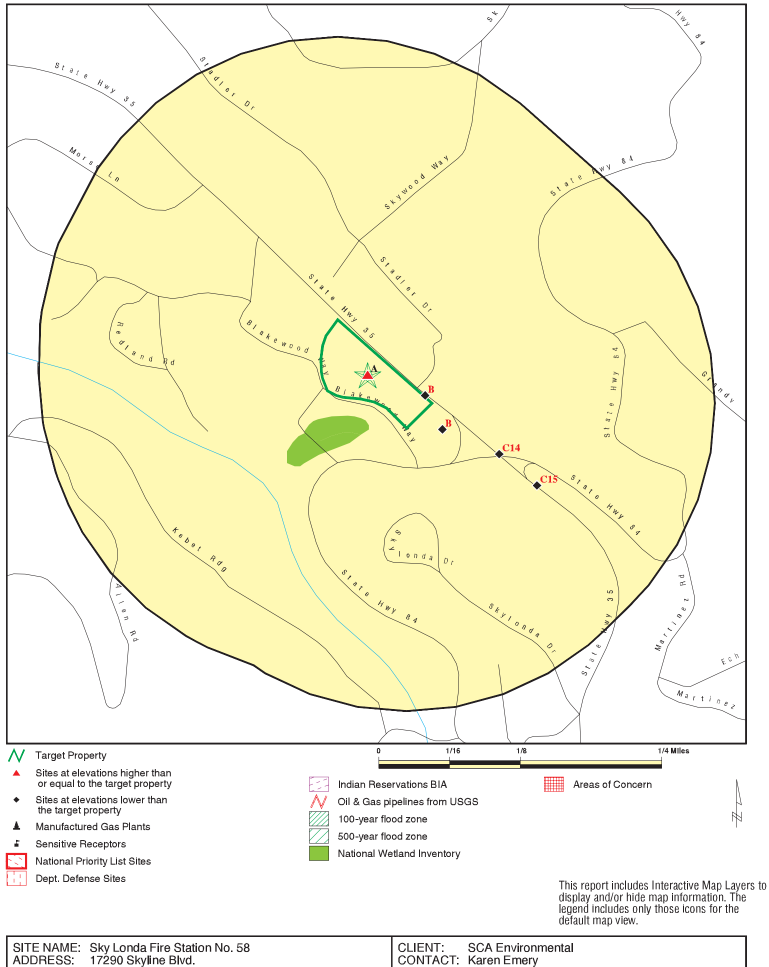
OVERVIEW MAP - 4193066.2S



SITE NAME: Sky Londa Fire Station No. 58 ADDRESS: 17290 Skyline Blvd. Redwood City CA 94062 LAT/LONG: 37.3874 / 122.2664 CLIENT:SCA EnvironmentalCONTACT:Karen EmeryINQUIRY #:4193066.2sDATE:January 28, 2015

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DETAIL MAP - 4193066.2S



Redwood City CA 94062

37.3874 / 122.2664

LAT/LONG:

DATE: January 28, 2015 4:41 pm Copyright © 2015 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

INQUIRY #: 4193066.2s

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
RESPONSE	1.000		0	0	0	0	NR	0
State- and tribal - equiva	alent CERCLIS	5						
ENVIROSTOR	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST	0.500		3	0	0	NR	NR	3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SLIC INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal register	ed storage ta	nk lists						
UST AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250	1	1 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	1 1 0 0
State and tribal volunta	ry cleanup sit	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONME	NTAL RECORD	s						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI SWRCY HAULERS INDIAN ODI WMUDS/SWAT	0.500 0.500 0.500 0.001 0.500 0.500		0 0 0 0 0	0 0 NR 0 0	0 0 NR 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US CDL HIST Cal-Sites SCH Toxic Pits CDL US HIST CDL	0.001 1.000 0.250 1.000 0.001 0.001	1	0 0 0 0 0	NR 0 0 NR NR	NR 0 NR 0 NR NR	NR 0 NR 0 NR NR	NR NR NR NR NR	0 0 0 1 0
Local Lists of Registere	d Storage Tai	nks						
CA FID UST HIST UST SWEEPS UST	0.250 0.250 0.250	1 1	0 1 2	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 2 3
Local Land Records								
LIENS 2 LIENS DEED	0.001 0.001 0.500		0 0 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0
Records of Emergency	Release Repo	orts						
HMIRS CHMIRS LDS	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MCS SPILLS 90	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Red	cords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD UMTRA	1.000 0.500		0 0	0 0	0 0	0 NR	NR NR	0 0
US MINES	0.300		0	0	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
TSCA	0.001		Ő	NR	NR	NR	NR	ŏ
FTTS	0.001		Ō	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
RADINFO FINDS	0.001	1	0	NR	NR	NR NR	NR NR	0 1
RAATS	0.001 0.001	1	0 0	NR NR	NR NR	NR	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
CA BOND EXP. PLAN	1.000		Õ	0	0	0	NR	Õ
NPDES	0.001		Ō	NR	NR	NR	NR	Ō
UIC	0.001		0	NR	NR	NR	NR	0
Cortese	0.500		0	0	0	NR	NR	0
HIST CORTESE	0.500		2	0	0	NR	NR	2
CUPA Listings	0.250		0	0	NR	NR	NR	0
Notify 65 DRYCLEANERS	1.000 0.250		0 0	0 0	0 NR	0 NR	NR NR	0 0
WIP	0.250		0	0	NR	NR	NR	0
ENF	0.001		0	NR	NR	NR	NR	0
San Mateo Co. Bl	0.250	1	3	0	NR	NR	NR	4
HAZNET	0.001	1	0	NR	NR	NR	NR	1
EMI	0.001	1	0	NR	NR	NR	NR	1
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
	0.001		0	NR	NR	NR	NR	0
US AIRS WDS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
HWP	1.000		0	0	0	0	NR	0
LEAD SMELTERS	0.001		Ő	NR	NR	NR	NR	õ
HWT	0.250		Ō	0	NR	NR	NR	0
PROC	0.500		0	0	0	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
MWMP	0.250		0	0	NR	NR	NR	0		
COAL ASH EPA	0.500		0	0	0	NR	NR	0		
PRP	0.001		0	NR	NR	NR	NR	0		
EDR HIGH RISK HISTORICAL RECORDS										
EDR Exclusive Records										
EDR MGP	1.000		0	0	0	0	NR	0		
EDR US Hist Auto Stat	0.250		1	0	NR	NR	NR	1		
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0		
EDR RECOVERED GOVERNMENT ARCHIVES										
Exclusive Recovered Go	vt. Archives									
RGA LF	0.001		0	NR	NR	NR	NR	0		
RGA LUST	0.001		0	NR	NR	NR	NR	0		

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A1 Target Property	COUNTY OF SAN MATEO 17290 SKYLINE BLVD WOODSIDE, CA 94062 Site 1 of 5 in cluster A			HIST UST SWEEPS UST San Mateo Co. BI EMI	U001594517 N/A
Actual: 1484 ft.	HIST UST: Region: Facility ID: Facility Type: Other Type: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: Total Tanks:		STATE 00000038783 Other FIRE STATION DAVID L WESTOVER, BATTALION CH 4158511860 SAN MATEO COUNTY FIRE DEPARTME 17290 SKYLINE BLVD. WOODSIDE, CA 94062 0002		
	Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Container Construction Leak Detection: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Container Construction Leak Detection:		001 #1 Not reported 00001000 PRODUCT REGULAR Not reported None 002 #2 Not reported 00000500 PRODUCT DIESEL Not reported None		
	SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalization: Referral Date:	05-14-94 05-14-94 07-12-91 7000-9632- 41-000-650 A 550 03-25-94 M.V. FUEL P REG UNLE 2 Active 650021 6	01 021-000001 ADED		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

COUNTY OF SAN MATEO (Continued)

Action Date: 05-14-94 07-12-91 Created Date: Owner Tank Id: 7000-9632-02 SWRCB Tank Id: 41-000-650021-000002 Tank Status: А Capacity: 550 Active Date: 03-25-94 Tank Use: M.V. FUEL STG: Р Content: DIESEL Number Of Tanks: Not reported San Mateo Co. BI: Region: SAN MATEO Facility ID: FA0011529 Prog Element Code: ABOVE GROUND TANK/SPCC Record Id: PR0034140 Description: ABOVE GROUND TANK/SPCC Region: SAN MATEO Facility ID: FA0011529 Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT Record Id: PR000032 Description: **GENERATES & RECYCLES WASTE OIL/SOLVENT** Region: SAN MATEO Facility ID: FA0011529 Prog Element Code: STORES MV FUELS OR WASTE ONLY Record Id: PR0023479 STORES MV FUELS OR WASTE ONLY Description: Region: SAN MATEO Facility ID: FA0011529 Prog Element Code: 2352 Record Id: PR0067551 Description: TIER I: TANK STOR CAP =>1,320 & <5,000 GAL Region: SAN MATEO FA0011529 Facility ID: Prog Element Code: **UNDERGROUND TANK - GENERAL** Record Id: PR0022731 Description: **UNDERGROUND TANK - GENERAL** EMI: 2007 Year: County Code: 41 Air Basin: SF Facility ID: 14875 Air District Name: ΒA SIC Code: 9223 BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

.002

.006

.0016734

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

U001594517

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

U001594517

COUNTY OF SAN MATEO (Continued)

	.026
NOX - Oxides of Nitrogen Tons/Yr:	
SOX - Oxides of Sulphur Tons/Yr:	.001
Particulate Matter Tons/Yr:	.001
Part. Matter 10 Micrometers & Smllr Tons/Yr:	.000976
	.000010
Year:	2008
County Code:	41
Air Basin:	SF
Facility ID:	14875
Air District Name:	BA
SIC Code:	9223
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.002
Reactive Organic Gases Tons/Yr:	.0016734
-	
Carbon Monoxide Emissions Tons/Yr:	.006
NOX - Oxides of Nitrogen Tons/Yr:	.026
SOX - Oxides of Sulphur Tons/Yr:	.001
Particulate Matter Tons/Yr:	.001
Part. Matter 10 Micrometers & Smllr Tons/Yr:	.000976
Year:	2009
	41
County Code:	
Air Basin:	SF
Facility ID:	14875
Air District Name:	BA
SIC Code:	9223
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
	0.001
Total Organic Hydrocarbon Gases Tons/Yr:	
Reactive Organic Gases Tons/Yr:	8.367000000000001E-4
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr:	8.367000000000001E-4 4.000000000000001E-3
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:	8.367000000000001E-4 4.00000000000001E-3 0.019
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr:	8.367000000000001E-4 4.00000000000001E-3 0.019 0
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr:	8.367000000000001E-4 4.00000000000001E-3 0.019
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr:	8.367000000000001E-4 4.00000000000001E-3 0.019 0
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr:	8.367000000000001E-4 4.00000000000001E-3 0.019 0 0.001
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4 2010
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4 2010
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4 2010 41 SF
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported 0.001
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.75999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported 0.001
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported 0.001 8.36700000000001E-4 4.0000000000001E-3
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:	8.367000000000001E-4 4.000000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported 0.001 8.36700000000001E-4 4.0000000000001E-3 0.019
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:	8.367000000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported 0.001 8.36700000000001E-4 4.0000000000001E-3 0.019 0
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:	8.367000000000001E-4 4.000000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported 0.001 8.36700000000001E-4 4.0000000000001E-3 0.019
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:	8.367000000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported 0.001 8.36700000000001E-4 4.0000000000001E-3 0.019 0
Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Reactive Organic Gases Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr:	8.36700000000001E-4 4.00000000000001E-3 0.019 0 0.001 9.759999999999999998E-4 2010 41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported Not reported Not reported 0.001 8.367000000000001E-4 4.00000000000001E-3 0.019 0 0.00102459016393442

2011

Database(s)

EDR ID Number EPA ID Number

U001594517

County Code:	41
Air Basin:	SF
Facility ID:	14875
Air District Name:	BA
SIC Code:	9223
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0.001
Reactive Organic Gases Tons/Yr:	0.0008367
Carbon Monoxide Emissions Tons/Yr:	0.004
NOX - Oxides of Nitrogen Tons/Yr:	0.019
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smllr Tons/Yr:	0
Year:	2012
County Code:	41
County Code: Air Basin:	41 SF
County Code: Air Basin: Facility ID:	41 SF 14875
County Code: Air Basin: Facility ID: Air District Name:	41 SF 14875 BA
County Code: Air Basin: Facility ID: Air District Name: SIC Code:	41 SF 14875 BA 9223
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:	41 SF 14875 BA 9223 BAY AREA AQMD
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System:	41 SF 14875 BA 9223 BAY AREA AQMD Not reported
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:	41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr:	41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported 0.001
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr:	41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported 0.001 0.0008367
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr:	41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported 0.001 0.0008367 0.004
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:	41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported 0.001 0.0008367 0.004 0.019
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr:	41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported 0.001 0.0008367 0.004 0.019 0
County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:	41 SF 14875 BA 9223 BAY AREA AQMD Not reported Not reported 0.001 0.0008367 0.004 0.019

A2COUNTY OF SAN MATEO SKYLONDA FSTarget17290 SKYLINE BLVDPropertySAN MATEO, CA 94062

Site 2 of 5 in cluster A

	HAZNET:	
Actual:		
1484 ft.	envid:	S113055886
	Year:	2003
	GEPAID:	CAL000091153
	Contact:	RICK CUMMINGS/FIRE CAPTAIN
	Telephone:	6508511860
	Mailing Name:	Not reported
	Mailing Address:	17290 SKYLINE BLVD
	Mailing City,St,Zip:	WOODSIDE, CA 940623741
	Gen County:	Not reported
	TSD EPA ID:	NVD980895338
	TSD County:	Not reported
	Waste Category:	Waste oil and mixed oil
	Disposal Method:	Not reported
	Tons:	0.18
	Facility County:	San Mateo
	envid:	S113055886
	Year:	1998

HAZNET S113055886 N/A GEPAID:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

COUNTY OF SAN MATEO Contact: Telephone: 4153634305 Mailing Name: Not reported Mailing Address: 17290 SKYLINE BLVD WOODSIDE, CA 940623741 Mailing City, St, Zip: Gen County: Not reported TSD EPA ID: CAD028409019 TSD County: Not reported Waste Category: Other organic solids **Disposal Method:** Not reported .0750 Tons: San Mateo Facility County: envid: S113055886 Year: 1998 GEPAID: CAL000091153 COUNTY OF SAN MATEO Contact: Telephone: 4153634305 Mailing Name: Not reported Mailing Address: 17290 SKYLINE BLVD Mailing City, St, Zip: WOODSIDE, CA 940623741 Gen County: Not reported TSD EPA ID: CAD059494310 TSD County: Not reported Waste Category: Unspecified organic liquid mixture **Disposal Method:** Disposal, Other Tons: .8340 Facility County: San Mateo S113055886 envid: Year: 1997 GEPAID: CAL000091153 Contact: COUNTY OF SAN MATEO 4153634305 Telephone: Mailing Name: Not reported Mailing Address: 17290 SKYLINE BLVD Mailing City, St, Zip: WOODSIDE, CA 940623741 Gen County: Not reported CAD009466392 TSD EPA ID: TSD County: Not reported Waste Category: Other empty containers 30 gallons or more **Disposal Method:** Recycler

.5500

San Mateo

COUNTY OF SAN MATEO SKYLONDA FS (Continued)

CAL000091153

A3 Torr

Target CREEK BED, BEHIND 17290 SKYLINE BLVD Property WOODSIDE, CA 94062

Site 3 of 5 in cluster A

Tons: Facility County:

Actual: 1484 ft.

CDL: Facility ID: 200610005 Date: 10/03/2006 Lab Type: Abandoned Drug Lab Waste (A) - location away from an actual illegal drug lab where drug lab waste and/or equipment were abandoned. CDL S108407497 N/A

S113055886

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
A4 Target Property	SKYLONDA FIRE DEPT 17290 SKYLINE WOODSIDE, CA 94062		AST	A100337592 N/A
	Site 4 of 5 in cluster A			
Actual: 1484 ft.	AST: Certified Unified Program Ag Owner: Total Gallons:	encies: San Mateo Not reported 1,320		
A5 Target Property	COUNTY OF SAN MATEO 17290 SKYLINE BLVD WOODSIDE, CA 94062		FINDS	1015940906 N/A
	Site 5 of 5 in cluster A			
Actual: 1484 ft.	FINDS:			
1484 ft.	Registry ID:	110054260321		
	Environmental Interest/Inforr CRITERIA	nation System AND HAZARDOUS AIR POLLUTANT INVENTORY		

B6 ESE < 1/8 0.001 mi. 6 ft.	WOODSIDE UNION 76 17284 SKYLINE BLVD WOODSIDE, CA 94062 Site 1 of 8 in cluster B		SWEEPS UST	S101325659 N/A
Relative: Lower Actual: 1478 ft.	SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id:	Not reported 650009 Not reported Not reported Not reported Not reported Not reported 41-000-650009-000001 Not reported 2000 Not reported M.V. FUEL PRODUCT REG UNLEADED 5 Not reported 650009 Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

WOODSIDE UNION 76 (Continued)

ODSIDE UNION 76 (CO	ntinued)
Tank Status:	Not reported
Capacity:	1000
Active Date:	Not reported
Tank Use:	M.V. FUEL
STG:	PRODUCT
Content:	REG UNLEADED
Number Of Tanks:	Not reported
O ()	N <i>i i i</i>
Status:	Not reported
Comp Number:	650009
Number:	Not reported
Board Of Equalization:	Not reported
Referral Date:	Not reported
Action Date:	Not reported
Created Date:	Not reported
Owner Tank Id:	Not reported
SWRCB Tank Id:	41-000-650009-000003
Tank Status:	Not reported
Capacity:	500
Active Date:	Not reported
Tank Use:	OIL
STG:	WASTE
Content:	WASTE OIL
Number Of Tanks:	Not reported
Status:	Not reported
Comp Number:	650009
Number:	Not reported
Board Of Equalization:	Not reported
Referral Date:	Not reported
Action Date:	Not reported
Created Date:	Not reported
Owner Tank Id:	Not reported
SWRCB Tank Id:	41-000-650009-000004
Tank Status:	Not reported
Capacity:	5000
Active Date:	Not reported
Tank Use:	M.V. FUEL
STG:	PRODUCT
Content:	REG UNLEADED
Number Of Tanks:	Not reported
	notroponou
Status:	Not reported
Comp Number:	650009
Number:	Not reported
Board Of Equalization:	Not reported
Referral Date:	Not reported
Action Date:	Not reported
Created Date:	Not reported
Owner Tank Id:	Not reported
SWRCB Tank Id:	41-000-650009-000005
Tank Status:	Not reported
Capacity:	2000
Active Date:	Not reported
Tank Use:	M.V. FUEL
STG:	PRODUCT
5.0.	

REG UNLEADED

Content:

S101325659

Database(s)

EDR ID Number EPA ID Number

WOODSIDE UNION 76 (Continued)

Number Of Tanks:	Not reported
Status:	Active
Comp Number:	650009
Number:	2
Board Of Equalization:	Not reported
Referral Date:	05-14-94
Action Date:	05-14-94
Created Date:	10-13-88
Owner Tank Id:	6
SWRCB Tank Id:	41-000-650009-000006
Tank Status:	A
Capacity:	6000
Active Date:	04-26-94
Tank Use:	M.V. FUEL
STG:	P
Content:	REG UNLEADED
Number Of Tanks:	2
Status:	Active
Comp Number:	650009
Number:	2
Board Of Equalization:	Not reported
Referral Date:	05-14-94
Action Date:	05-14-94
Created Date:	10-13-88
Owner Tank Id:	7
SWRCB Tank Id:	41-000-650009-000007
Tank Status:	A
Capacity:	6000
Active Date:	04-26-94
Tank Use:	M.V. FUEL
STG:	P
Content:	DIESEL
Number Of Tanks:	Not reported

S101325659

San Mateo Co. Bl	S103947901 N/A
	N/A

B7 ESE < 1/8 0.001 mi. 6 ft.	WOODSIDE UNION 76 17284 SKYLINE WOODSIDE, CA 94062 Site 2 of 8 in cluster B	San Mateo C
6 II.	Sile 2 01 6 III cluster B	
Relative: Lower Actual: 1478 ft.	San Mateo Co. BI: Region: Facility ID: Prog Element Code: Record Id: Description:	SAN MATEO FA0017950 GENERATES and RECYCLES WASTE OIL/SOLVENT PR0024892 GENERATES & RECYCLES WASTE OIL/SOLVENT
	Region: Facility ID: Prog Element Code: Record Id: Description:	SAN MATEO FA0017950 STORES MV FUELS OR WASTE ONLY PR0004612 STORES MV FUELS OR WASTE ONLY
	Region: Facility ID: Prog Element Code:	SAN MATEO FA0017950 UNDERGROUND TANK - GENERAL

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	WOODSIDE UNION 76	(Continued)		S1039479
	Record Id: Description:	PR0022721 UNDERGROUND TANK - GENERAL		
8 SE 1/8	17286 SKYLINE BLVD REDWOOD CITY, CA		EDR US Hist Auto Stat	101527050 N/A
.002 mi. ft.	Site 3 of 8 in cluster B			
	EDR Historical Auto	Statione		
Relative: _ower Actual:	Name: Year: Address:	WOODSIDE UNION 76 1999 17286 SKYLINE BLVD		
476 ft.				
	Name:	WOODSIDE UNION 76		
	Year:	2001		
	Address:	17286 SKYLINE BLVD		
	Name:	WOODSIDE UNION 76		
	Year:	2002		
	Address:	17286 SKYLINE BLVD		
	Name:	ALICES STATION		
	Year:	2003		
	Address:	17286 SKYLINE BLVD		
	Name:	ALICES STATION		
	Year:	2004		
	Address:	17286 SKYLINE BLVD		
	Name:	ALICES STATION		
	Year:	2011		
	Address:	17286 SKYLINE BLVD		

B9 ESE < 1/8 0.003 mi. 18 ft.	SKYWOOD TRADING POST 17287 SKYLINE WOODSIDE, CA 94062 Site 4 of 8 in cluster B	
Relative: Lower Actual: 1476 ft.	San Mateo Co. BI: Region: Facility ID: Prog Element Code: Record Id: Description:	SAN MATEO FA0017946 GENERATES <27 GAL/YEAR PR0043249 GENERATES <27 GAL/YEAR
	Region: Facility ID: Prog Element Code: Record Id: Description: Region:	SAN MATEO FA0017946 STORES MV FUELS OR WASTE ONLY PR0025372 STORES MV FUELS OR WASTE ONLY SAN MATEO
	Facility ID: Prog Element Code:	FA0017946 UNDERGROUND TANK - GENERAL

San Mateo Co. BI S103894479 N/A

Database(s)

EDR ID Number EPA ID Number

	SKYWOOD TRADING POST (Continued)			S103894479
		0022718 IDERGROUND TANK - GENERAL		
B10 SE < 1/8 0.020 mi.	SKYLONDA CORNERS 17288 SKYLINE BLVD WOODSIDE, CA 94062		HIST UST	U001594516 N/A
107 ft. Relative: Lower Actual: 1474 ft.	Site 5 of 8 in cluster B HIST UST: Region: Facility ID: Facility Type: Other Type: Contact Name: Telephone: Owner Name: Owner Address: Owner Address: Owner City,St,Zip: Total Tanks: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Container Construction Thickness Leak Detection: Tank Num: Year Installed: Tank Num: Container Num: Year Installed: Tank Num: Container Num: Year Installed: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Container Construction Thickness Leak Detection:	Stock Inventor 002 2 Not reported 00003000 PRODUCT PREMIUM		
B11 SE < 1/8 0.023 mi. 121 ft.	SKYWOOD TRADING POST 17288 SKYLINE BLVD WOODSIDE, CA 94062 Site 6 of 8 in cluster B		UST	U004049667 N/A

Relative:	UST:	44 047040
Lower	Facility ID:	41017946
	Permitting Agency:	SAN MATEO COUNTY
Actual:	Latitude:	37.3880224
1472 ft.	Longitude:	-122.2640447

Database(s)

EDR ID Number EPA ID Number

B12 SE < 1/8 0.023 mi.	ALICES STATION 17288 SKYLINE WOODSIDE, CA 94062		IST CORTESE LUST n Mateo Co. Bl	S104973591 N/A
121 ft.	Site 7 of 8 in cluster B			
Relative: Lower Actual: 1472 ft.	Reg Id:	CORTESE 41 LTNKA 41-0777		
	0)	CORTESE 41 LTNKA 41-0602		
	LUST: Region: Global ld: Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: File Location: Potential Media Affect: Potential Contaminants of Con Site History:	STATE T0608100574 37.3868 -122.2643 LUST Cleanup Site Completed - Case Closed 06/06/2011 SAN MATEO COUNTY LOP MM SAN MATEO COUNTY LOP 41-0602 650004 Local Agency Other Groundwater (uses other than drinking water) cern: Gasoline Can be extracted from most recent report in Geotra Mateo County offices if submitted prior to 2005, Sar does not take responsibility for the accuracy of the s or any professional interpretations made in the refer	acker or at San n Mateo County statements made	
	Click here to access the Califo Contact: Global Id: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number: Global Id: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number:	Timia GeoTracker records for this facility: T0608100574 Local Agency Caseworker MARC MULLANEY SAN MATEO COUNTY LOP 2000 ALAMEDA DE LAS PULGAS SAN MATEO mmullaney@smcgov.org 6503726289 T0608100574 Regional Board Caseworker UUU SAN FRANCISCO BAY RWQCB (REGION 2) 1515 CLAY ST SUITE 1400 OAKLAND Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

ALICES STATION (Continued)

S104973591

Status History: Global Id: T0608100574 Status: Completed - Case Closed Status Date: 06/06/2011 Global Id: T0608100574 Status: Open - Verification Monitoring Status Date: 08/20/2002 Global Id: T0608100574 Open - Case Begin Date Status: Status Date: 11/06/1984 **Regulatory Activities:** Global Id: T0608100574 Action Type: Other 11/06/1984 Date: Action: Leak Reported Global Id: T0608100574 ENFORCEMENT Action Type: Date: 10/07/2010 Action: Staff Letter - #20101007 Global Id: T0608100574 Action Type: ENFORCEMENT Date: 08/14/2001 Staff Letter - #20010814 Action: Global Id: T0608100574 Action Type: ENFORCEMENT Date: 01/16/1992 Action: Referral to Regional Board - #19920116 Global Id: T0608100574 Action Type: Other Date: 01/01/1983 Action: Leak Discovery T0608100574 Global Id: Action Type: ENFORCEMENT Date: 08/20/2002 Staff Letter - #20020820 Action: Global Id: T0608100574 Action Type: ENFORCEMENT Date: 09/05/1990 Action: Notice of Responsibility - #19900905 T0608100574 Global Id: Action Type: RESPONSE 01/14/2002 Date: Action: Soil and Water Investigation Report Global Id: T0608100574 Action Type: Other

Database(s)

EDR ID Number **EPA ID Number**

ALICES STATION (Continued)

Date:

Date:

Action:

Date:

Date:

Date:

Date:

Date: Action:

Date: Action:

Date:

Date:

Date:

Date:

Action:

Action:

Action:

Action:

Action:

Action:

Action:

Action:

Action:

01/01/1983 Leak Began Global Id: T0608100574 Action Type: ENFORCEMENT 05/24/2011 Notice of Violation - #20110524 Global Id: T0608100574 Action Type: ENFORCEMENT 02/25/2010 Staff Letter - #20100225 Global Id: T0608100574 Action Type: ENFORCEMENT 06/06/2011 Closure/No Further Action Letter - #20110606 Global Id: T0608100574 ENFORCEMENT Action Type: 02/18/1999 Staff Letter - #19990218 Global Id: T0608100574 Action Type: ENFORCEMENT 11/17/1999 Warning Letter - #19991117 T0608100574 Global Id: Action Type: REMEDIATION 04/24/1992 Excavation Global Id: T0608100574 REMEDIATION Action Type: 10/15/1992 Excavation T0608100574 Global Id: Action Type: RESPONSE 03/31/2011 Well Destruction Report Global Id: T0608100574 Action Type: ENFORCEMENT 08/05/2009 Staff Letter - #20090805 Global Id: T0608100574 Action Type: RESPONSE 04/30/2010 Soil and Water Investigation Report Global Id: T0608100574 Action Type: ENFORCEMENT 12/15/2010 Staff Letter - #20101215

S104973591

Database(s)

EDR ID Number EPA ID Number

ALICES STATION (Continued)

S104973591

SAN MATEO CO. LUST: Region: Facility ID: Facility Status: Global ID: APN Number: Case Type: EDR Link ID:	SAN MATEO 650004 9- Case Closed T0608100574 075101020 SAN MATEO CO. LUST SAN MATEO CO. LUST
San Mateo Co. BI: Region:	SAN MATEO
Facility ID:	FA0002047
Prog Element Code: Record Id:	GENERATES <27 GAL/YEAR PR0043723
Description:	GENERATES <27 GAL/YEAR
Region: Facility ID:	SAN MATEO FA0002047
Prog Element Code:	STORES MV FUELS OR WASTE ONLY
Record Id:	PR0034933
Description:	STORES MV FUELS OR WASTE ONLY
Region:	SAN MATEO
Facility ID: Prog Element Code:	FA0002047 UNDERGROUND TANK - GENERAL
Record Id:	PR0043260
Description:	UNDERGROUND TANK - GENERAL
Region:	SAN MATEO
Facility ID:	FA0002047
Prog Element Code:	UST/ADDITIONAL TANK
Record Id: Description:	PR0034932 UST/ADDITIONAL TANK
Becomption.	
Region:	SAN MATEO
Facility ID: Prog Element Code:	FA0002047 UST/FIRST TANK
Record Id:	PR0034931
Description:	UST/FIRST TANK

B13 SE < 1/8 0.023 mi. 121 ft.	SKYLONDA CORNERS 17288 SKYLINE WOODSIDE, CA 94062 Site 8 of 8 in cluster B	
Relative: Lower Actual: 1472 ft.	LUST REG 2: Region: Facility Id: Facility Status: Case Number: How Discovered: Leak Cause: Leak Source: Date Leak Confirmed: Oversight Program: Prelim. Site Assesment	2 Not reported Post remedial action monitoring 650004 OM Unknown Unknown Not reported LUST Wokplan Submitted: Not reported

LUST S105034276 N/A

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	SKYLONDA CORNERS (Co	ontinued)		S105034276
	Preliminary Site Assesm Pollution Characterization			
	Pollution Remediation F	Plan Submitted: Not reported		
	Date Remediation Actio Date Post Remedial Ac	n Underway: Not reported tion Monitoring Began: 1/1/1965		
C14	SKYWOOD GAS		SWEEPS UST	S106932274
ESE < 1/8	17311 SKYLINE WOODSIDE, CA 94062			N/A
0.075 mi. 394 ft.	Site 1 of 2 in cluster C			
Relative:	SWEEPS UST: Status:	Active		
Lower	Comp Number:	650003		
Actual:	Number:	9		
1472 ft.	Board Of Equalization:			
	Referral Date:	05-14-94		
	Action Date: Created Date:	05-14-94 10-13-88		
	Owner Tank Id:	UNK		
	SWRCB Tank Id:	41-000-650003-000001		
	Tank Status:	A		
	Capacity:	6500		
	Active Date: Tank Use:	04-26-94 M.V. FUEL		
	STG:	P		
	Content:	REG UNLEADED		
	Number Of Tanks:	4		
	Status:	Active		
	Comp Number:	650003		
	Number:	9 Not associated		
	Board Of Equalization: Referral Date:	05-14-94		
	Action Date:	05-14-94		
	Created Date:	10-13-88		
	Owner Tank Id:	UNK		
	SWRCB Tank Id: Tank Status:	41-000-650003-000002		
	Capacity:	A 6500		
	Active Date:	04-26-94		
	Tank Use:	M.V. FUEL		
	STG:			
	Content: Number Of Tanks:	REG UNLEADED Not reported		
	01-1	A strain		
	Status:	Active 650003		
	Comp Number: Number:	9		
	Board Of Equalization:			
	Referral Date:	05-14-94		
	Action Date:	05-14-94		
	Created Date:	10-13-88		
	Owner Tank Id: SWRCB Tank Id:	UNK 41-000-650003-000003		
	Tank Status:	A		
	Capacity:	3500		

Contact Type:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	SKYWOOD GAS (Continue	d)	S106932274
	Active Date: Tank Use: STG: Content: Number Of Tanks:	04-26-94 M.V. FUEL P DIESEL Not reported	
	Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks:	Active 650003 9 Not reported 05-14-94 10-13-88 UNK 41-000-650003-000004 A 3500 04-26-94 M.V. FUEL P LEADED Not reported	
C15 ESE < 1/8 0.118 mi. 622 ft.	SKYWOOD MARKET 17319 SKYLINE WOODSIDE, CA 94062 Site 2 of 2 in cluster C	HIST CORTE	ESE S101303310 JST N/A
Relative: Lower Actual: 1473 ft.	HIST CORTESE: Region: Facility County Code: Reg By: Reg Id:	CORTESE 41 LTNKA 41-0526	
	Contact:	Not reported California GeoTracker records for this facility:	
	Global Id:	T0608100502 Regional Board Caseworker	

Regional Board Caseworker

Database(s)

EDR ID Number EPA ID Number

SKYWOOD MARKET (Continued)

Facility Id:

Facility Status:

Case Number:

Not reported

Case Closed

650009

Contact Name: UUU SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name: Address: 1515 CLAY ST SUITE 1400 City: OAKLAND Email: Not reported Phone Number: Not reported T0608100502 Global Id: Contact Type: Local Agency Caseworker Contact Name: MARC MULLANEY SAN MATEO COUNTY LOP Organization Name: Address: 2000 ALAMEDA DE LAS PULGAS SAN MATEO City: Email: mmullaney@smcgov.org Phone Number: 6503726289 Status History: Global Id: T0608100502 Status: Open - Case Begin Date 03/10/1992 Status Date: T0608100502 Global Id: Status: **Open - Site Assessment** 03/10/1992 Status Date: T0608100502 Global Id: Status: Completed - Case Closed Status Date: 08/05/2003 **Regulatory Activities:** Global Id: T0608100502 Action Type: Other Date: 03/10/1992 Leak Reported Action: Global Id: T0608100502 Action Type: Other 03/24/1992 Date: Action: Leak Discovery Global Id: T0608100502 Action Type: ENFORCEMENT Date: 03/20/1992 Notice of Responsibility - #19920320 Action: Global Id: T0608100502 ENFORCEMENT Action Type: 08/05/2003 Date: Action: Closure/No Further Action Letter - #2 LUST REG 2: Region: 2

S101303310

Database(s)

EDR ID Number EPA ID Number

SKYWOOD MARKET (Continued)

How Discovered:	OM	
Leak Cause:	Unknown	
Leak Source:	Unknown	
Date Leak Confirmed:	Not reported	
Oversight Program:	LUST	
Prelim. Site Assesment Wokplan Submitted: Not reported		
Preliminary Site Assesment Began: Not reported		
Pollution Characterization Began: 1/1/1965		
Pollution Remediation Plan Submitted: Not reported		
Date Remediation Action Underway: Not reported		
Date Post Remedial Act	ion Monitoring Began:	Not reported

SAN MATEO CO. LUST:

Region:	SAN MATEO
Facility ID:	650009
Facility Status:	Not reported
Global ID:	T0608100502
APN Number:	9- Case Closed
Case Type:	SAN MATEO CO. LUST
EDR Link ID:	SAN MATEO CO. LUST

S101303310

Count: 1 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
WOODSIDE	S109285764	WESTERN STATES TANKER SPILL	0 SKYLINE	94062	LUST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 40 Source: EPA Telephone: N/A Last EDR Contact: 01/08/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 40

Source: EPA Telephone: N/A Last EDR Contact: 01/08/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 40 Source: EPA Telephone: N/A Last EDR Contact: 01/08/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 01/09/2015 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 01/09/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 01/09/2015 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/19/2014	Telephone: 703-603-0695
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 12/03/2014
Number of Days to Update: 31	Next Scheduled EDR Contact: 03/16/2015
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/03/2014 Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/29/2014 Date Data Arrived at EDR: 10/09/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 11 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 09/30/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 37 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 11/03/2014	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 11/04/2014	Telephone: 916-323-3400
Date Made Active in Reports: 12/12/2014	Last EDR Contact: 11/04/2014
Number of Days to Update: 38	Next Scheduled EDR Contact: 02/16/2015
	Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

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

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 38 Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 11/04/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Quarterly

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

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/19/2014 Date Made Active in Reports: 12/24/2014 Number of Days to Update: 35 Source: Department of Resources Recycling and Recovery Telephone: 916-341-6320 Last EDR Contact: 11/19/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005	Source: California Regional Water Quality Control Board Santa Ana Region (8)
Date Data Arrived at EDR: 02/15/2005	Telephone: 909-782-4496
Date Made Active in Reports: 03/28/2005	Last EDR Contact: 08/15/2011
Number of Days to Update: 41	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: Varies

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004	Source: California Regional Water Quality Control Board San Francisco Bay Region (2)
Date Data Arrived at EDR: 10/20/2004	Telephone: 510-622-2433
Date Made Active in Reports: 11/19/2004	Last EDR Contact: 09/19/2011
Number of Days to Update: 30	Next Scheduled EDR Contact: 01/02/2012
Number of Days to Update: 30	Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001	Source: California Regional Water Quality Control Board North Coast (1)
Date Data Arrived at EDR: 02/28/2001	Telephone: 707-570-3769
Date Made Active in Reports: 03/29/2001	Last EDR Contact: 08/01/2011
Number of Days to Update: 29	Next Scheduled EDR Contact: 11/14/2011
	Data Release Frequency: No Update Planned

LUST: Geotracker's Leaking Underground Fuel Tank Report Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.		
Date of Government Version: 12/12/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015 Number of Days to Update: 21	Source: State Water Resources Control Board Telephone: see region list Last EDR Contact: 01/21/2015 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly	
LUST REG 4: Underground Storage Tank Leak List Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.		
Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35	Source: California Regional Water Quality Control Board Los Angeles Region (4) Telephone: 213-576-6710 Last EDR Contact: 09/06/2011 Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned	
LUST REG 5: Leaking Underground Storage Tank Database Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.		
Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008 Number of Days to Update: 9	Source: California Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-464-4834 Last EDR Contact: 07/01/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned	
LUST REG 6L: Leaking Underground Storage Tank For more current information, please refer to th	c Case Listing ne State Water Resources Control Board's LUST database.	
Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003 Number of Days to Update: 27	Source: California Regional Water Quality Control Board Lahontan Region (6) Telephone: 530-542-5572 Last EDR Contact: 09/12/2011 Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned	
LUST REG 6V: Leaking Underground Storage Tank Case Listing Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.		
Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005 Number of Days to Update: 22	Source: California Regional Water Quality Control Board Victorville Branch Office (6) Telephone: 760-241-7365 Last EDR Contact: 09/12/2011 Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned	
LUST REG 9: Leaking Underground Storage Tank Report Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.		
Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001 Number of Days to Update: 28	Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-637-5595 Last EDR Contact: 09/26/2011 Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned	

LUST REG 3: Leaking Underground Storage Tank Database Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.		
Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003 Number of Days to Update: 14	Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-542-4786 Last EDR Contact: 07/18/2011 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned	
LUST REG 7: Leaking Underground Storage Tank Case Listing Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.		
Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004 Number of Days to Update: 27	Source: California Regional Water Quality Control Board Colorado River Basin Region (7) Telephone: 760-776-8943 Last EDR Contact: 08/01/2011 Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned	
SLIC: Statewide SLIC Cases The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.		
Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015 Number of Days to Update: 21	Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 01/21/2015 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Varies	
SLIC REG 1: Active Toxic Site Investigations The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.		
Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003 Number of Days to Update: 18	Source: California Regional Water Quality Control Board, North Coast Region (1) Telephone: 707-576-2220 Last EDR Contact: 08/01/2011 Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned	
SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.		
Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004 Number of Days to Update: 30	Source: Regional Water Quality Control Board San Francisco Bay Region (2) Telephone: 510-286-0457 Last EDR Contact: 09/19/2011 Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly	
SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.		
Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006 Number of Days to Update: 28	Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-549-3147 Last EDR Contact: 07/18/2011 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Semi-Annually	
SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.		

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005 Number of Days to Update: 47	Source: Region Water Quality Control Board Los Angeles Region (4) Telephone: 213-576-6600 Last EDR Contact: 07/01/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies		
	CREG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.		
Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005 Number of Days to Update: 16	Source: Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-464-3291 Last EDR Contact: 09/12/2011 Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually		
SLIC REG 6V: Spills, Leaks, Investigation & Clean The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	up Cost Recovery Listing leanup) program is designed to protect and restore water quality		
Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005 Number of Days to Update: 22	Source: Regional Water Quality Control Board, Victorville Branch Telephone: 619-241-6583 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Semi-Annually		
SLIC REG 6L: SLIC Sites The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.			
Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35	Source: California Regional Water Quality Control Board, Lahontan Region Telephone: 530-542-5574 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned		
SLIC REG 7: SLIC List The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	leanup) program is designed to protect and restore water quality		
Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005 Number of Days to Update: 36	Source: California Regional Quality Control Board, Colorado River Basin Region Telephone: 760-346-7491 Last EDR Contact: 08/01/2011 Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned		
SLIC REG 8: Spills, Leaks, Investigation & Cleanu The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	p Cost Recovery Listing leanup) program is designed to protect and restore water quality		
Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008 Number of Days to Update: 11	Source: California Region Water Quality Control Board Santa Ana Region (8) Telephone: 951-782-3298 Last EDR Contact: 09/12/2011 Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually		
SLIC REG 9: Spills, Leaks, Investigation & Cleanu	p Cost Recovery Listing		

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007 Number of Days to Update: 17	Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-467-2980 Last EDR Contact: 08/08/2011 Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: Annually	
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, I	anks on Indian Land North Dakota, South Dakota, Utah and Wyoming.	
Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 10	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly	
INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska		
Date of Government Version: 05/22/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 27	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.		
Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 19	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies	
INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.		
Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014 Number of Days to Update: 10	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually	
INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.		
Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 184	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies	
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada		
Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 42	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/08/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly	

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.		
Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/22/2014 Number of Days to Update: 73	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly	
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.		
Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 12	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies	
State and tribal registered storage tank lists		
UST: Active UST Facilities Active UST facilities gathered from the local re	egulatory agencies	
Date of Government Version: 01/20/2015 Date Data Arrived at EDR: 01/21/2015 Date Made Active in Reports: 01/27/2015 Number of Days to Update: 6	Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 01/21/2015 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Semi-Annually	
AST: Aboveground Petroleum Storage Tank Facilities A listing of aboveground storage tank petroleum storage tank locations.		
Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009 Number of Days to Update: 21	Source: California Environmental Protection Agency Telephone: 916-327-5092 Last EDR Contact: 12/23/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly	
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).		
Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014 Number of Days to Update: 271	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies	
INDIAN UST R4: Underground Storage Tanks on Ir The Indian Underground Storage Tank (UST)	ndian Land database provides information about underground storage tanks on Indian	

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014 Number of Days to Update: 10 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).		
Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 12	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies	
• • • • •	Indian Land) database provides information about underground storage tanks on Indian Oklahoma, New Mexico, Texas and 65 Tribes).	
Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 8	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually	
INDIAN UST R7: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indi land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).		
Date of Government Version: 08/20/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 27	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies	
	Indian Land) database provides information about underground storage tanks on Indian orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).	
Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 10	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly	
INDIAN UST R10: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 10 (Alaska, Idaho, Orego	database provides information about underground storage tanks on Indian	
Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/15/2014 Number of Days to Update: 66	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly	
	Indian Land) database provides information about underground storage tanks on Indian awaii, Nevada, the Pacific Islands, and Tribal Nations).	
Date of Government Version: 08/14/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/26/2015	

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

Number of Days to Update: 7

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 01/12/2015
Number of Days to Update: 55	Next Scheduled EDR Contact: 04/27/2015
	Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014		
Date Data Arrived at EDR: 10/01/2014		
Date Made Active in Reports: 11/06/2014		
Number of Days to Update: 36		

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/31/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

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

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 38 Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 11/04/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/22/2014 Date Data Arrived at EDR: 09/23/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/22/2014 Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 o Subtitle D Criteria.		that does not comply with one or more of the Part 257 or Part 258
	Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
	DEBRIS REGION 9: Torres Martinez Reservation I A listing of illegal dump sites location on the To County and northern Imperial County, Californ	orres Martinez Indian Reservation located in eastern Riverside
	Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: No Update Planned
	SWRCY: Recycler Database A listing of recycling facilities in California.	
	Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/26/2015 Number of Days to Update: 42	Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 12/15/2014 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly
	HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.	
	Date of Government Version: 12/01/2014 Date Data Arrived at EDR: 12/01/2014 Date Made Active in Reports: 01/23/2015 Number of Days to Update: 53	Source: Integrated Waste Management Board Telephone: 916-341-6422 Last EDR Contact: 11/12/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies
	INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land.	on Indian Lands

Date of Government Version: 12/31/1998Source: Environmental Protection AgencyDate Data Arrived at EDR: 12/03/2007Telephone: 703-308-8245Date Made Active in Reports: 01/24/2008Last EDR Contact: 10/29/2014Number of Days to Update: 52Next Scheduled EDR Contact: 02/16/2015Data Release Frequency: Varies

WMUDS/SWAT: Waste Management Unit Database

ODI: Open Dump Inventory

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000 Number of Days to Update: 30 Source: State Water Resources Control Board Telephone: 916-227-4448 Last EDR Contact: 11/05/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/25/2014	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 09/09/2014	Telephone: 202-307-1000
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 11/25/2014
Number of Days to Update: 41	Next Scheduled EDR Contact: 03/16/2015
	Data Release Frequency: Quarterly

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006 Number of Days to Update: 21

Source: Department of Toxic Substance Control Telephone: 916-323-3400 Last EDR Contact: 02/23/2009 Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 38

Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 11/04/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995	Source: State Water Resources Control Board
Date Data Arrived at EDR: 08/30/1995	Telephone: 916-227-4364
Date Made Active in Reports: 09/26/1995	Last EDR Contact: 01/26/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 04/27/2009
	Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 06/30/2014	
Date Data Arrived at EDR: 09/02/2014	
Date Made Active in Reports: 09/24/2014	
Number of Days to Update: 22	

Source: Department of Toxic Substances Control Telephone: 916-255-6504 Last EDR Contact: 01/12/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/25/2014	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 09/09/2014	Telephone: 202-307-1000
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 11/25/2014
Number of Days to Update: 41	Next Scheduled EDR Contact: 03/16/2015
	Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994	Source: California Environmental Protection Agency
Date Data Arrived at EDR: 09/05/1995	Telephone: 916-341-5851
Date Made Active in Reports: 09/29/1995	Last EDR Contact: 12/28/1998
Number of Days to Update: 24	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009	Source: Department of Public Health
Date Data Arrived at EDR: 09/23/2009	Telephone: 707-463-4466
Date Made Active in Reports: 10/01/2009	Last EDR Contact: 12/24/2014
Number of Days to Update: 8	Next Scheduled EDR Contact: 03/16/2015
	Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991 Number of Days to Update: 18 Source: State Water Resources Control Board Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SWEEPS UST: SWEEPS UST Listing

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

Date of Government Version: 06/01/1994	Source: State Water Resources Control Board
Date Data Arrived at EDR: 07/07/2005	Telephone: N/A
Date Made Active in Reports: 08/11/2005	Last EDR Contact: 06/03/2005
Number of Days to Update: 35	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 37

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 12/15/2014	Source: Department o
Date Data Arrived at EDR: 12/18/2014	Telephone: 916-323-3
Date Made Active in Reports: 01/23/2015	Last EDR Contact: 12/
Number of Days to Update: 36	Next Scheduled EDR (
	Data Balagga Eroquan

of Toxic Substances Control 3400 /05/2014 Contact: 03/23/2015 Data Release Frequency: Varies

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 12/08/2014 Date Data Arrived at EDR: 12/09/2014 Date Made Active in Reports: 01/23/2015 Number of Days to Update: 45

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 12/09/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/30/2014	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014	Telephone: 202-366-4555 Last EDR Contact: 12/30/2014
Number of Days to Update: 36	Next Scheduled EDR Contact: 04/13/2015
	Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 10/27/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 12/10/2014 Number of Days to Update: 42

Source: Office of Emergency Services Telephone: 916-845-8400 Last EDR Contact: 10/29/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units.

Date of Government Version: 12/12/2014	Source: State Water Qualilty Control Board
Date Data Arrived at EDR: 12/15/2014	Telephone: 866-480-1028
Date Made Active in Reports: 01/05/2015	Last EDR Contact: 01/21/2015
Number of Days to Update: 21	Next Scheduled EDR Contact: 03/30/2015
	Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 12/12/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015 Number of Days to Update: 21 Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 01/21/2015 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 02/22/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 50	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42 Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 11/04/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/10/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/15/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 8

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 12/12/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2013	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 01/24/2014	Telephone: Varies
Date Made Active in Reports: 02/24/2014	Last EDR Contact: 12/24/2014
Number of Days to Update: 31	Next Scheduled EDR Contact: 04/13/2015
	Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013	Source: EPA
Date Data Arrived at EDR: 12/12/2013	Telephone: 703-416-0223
Date Made Active in Reports: 02/24/2014	Last EDR Contact: 12/12/2014
Number of Days to Update: 74	Next Scheduled EDR Contact: 03/23/2015
	Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010	Source: Department of Energy
Date Data Arrived at EDR: 10/07/2011	Telephone: 505-845-0011
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 11/26/2014
Number of Days to Update: 146	Next Scheduled EDR Contact: 03/09/2015
	Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/05/2014	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 09/04/2014	Telephone: 303-231-5959
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 12/30/2014
Number of Days to Update: 74	Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011	
Date Data Arrived at EDR: 07/31/2013	
Date Made Active in Reports: 09/13/2013	
Number of Days to Update: 44	

Source: EPA Telephone: 202-566-0250 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/22/2014 Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 11/19/2014
Number of Days to Update: 25	Next Scheduled EDR Contact: 03/09/2015
•	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 11/19/2014
Number of Days to Update: 25	Next Scheduled EDR Contact: 03/09/2015
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/31/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 8 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 01/09/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014	Source: EPA
Date Data Arrived at EDR: 10/15/2014	Telephone: 202-566-0500
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 01/16/2015
Number of Days to Update: 33	Next Scheduled EDR Contact: 04/27/2015
	Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 08/02/2013	Telephone: 301-415-7169
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 12/04/2014
Number of Days to Update: 91	Next Scheduled EDR Contact: 03/23/2015
	Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/07/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/08/2014	Telephone: 202-343-9775
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 01/08/2015
Number of Days to Update: 12	Next Scheduled EDR Contact: 04/20/2015
	Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/16/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40 Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 12/09/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013 Number of Days to Update: 52 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Biennially

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994 Number of Days to Update: 6 Source: Department of Health Services Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 07/14/2014Source: Deaprtment of ConservationDate Data Arrived at EDR: 09/17/2014Telephone: 916-445-2408Date Made Active in Reports: 10/23/2014Last EDR Contact: 12/15/2014Number of Days to Update: 36Next Scheduled EDR Contact: 03/30/2015Data Release Frequency: Varies

NPDES: NPDES Permits Listing A listing of NPDES permits, including stormwater. Date of Government Version: 11/17/2014 Source: State Water Resources Control Board Date Data Arrived at EDR: 11/19/2014 Telephone: 916-445-9379 Date Made Active in Reports: 12/29/2014 Last EDR Contact: 11/19/2014 Next Scheduled EDR Contact: 03/02/2015 Number of Days to Update: 40 Data Release Frequency: Quarterly CORTESE: "Cortese" Hazardous Waste & Substances Sites List The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). Date of Government Version: 09/29/2014 Source: CAL EPA/Office of Emergency Information Date Data Arrived at EDR: 09/30/2014 Telephone: 916-323-3400 Date Made Active in Reports: 11/19/2014 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Number of Days to Update: 50 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

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

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009 Number of Days to Update: 76 Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993 Number of Days to Update: 18 Source: State Water Resources Control Board Telephone: 916-445-3846 Last EDR Contact: 12/18/2014 Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: No Update Planned

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 06/28/2014 Date Data Arrived at EDR: 07/03/2014 Date Made Active in Reports: 08/21/2014 Number of Days to Update: 49 Source: Department of Toxic Substance Control Telephone: 916-327-4498 Last EDR Contact: 12/22/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Annually

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009	Source: Los Angeles Water Quality Control Board
Date Data Arrived at EDR: 07/21/2009	Telephone: 213-576-6726
Date Made Active in Reports: 08/03/2009	Last EDR Contact: 12/23/2014
Number of Days to Update: 13	Next Scheduled EDR Contact: 04/13/2015
	Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 11/10/2014	Source: State Water Resoruces Control Board
Date Data Arrived at EDR: 11/12/2014	Telephone: 916-445-9379
Date Made Active in Reports: 12/12/2014	Last EDR Contact: 01/26/2015
Number of Days to Update: 30	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2013SoDate Data Arrived at EDR: 10/15/2014TelDate Made Active in Reports: 11/19/2014LasNumber of Days to Update: 35Ne

Source: California Environmental Protection Agency Telephone: 916-255-1136 Last EDR Contact: 01/16/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2012	Source: California Air Resources Board
Date Data Arrived at EDR: 03/25/2014	Telephone: 916-322-2990
Date Made Active in Reports: 04/28/2014	Last EDR Contact: 12/24/2014
Number of Days to Update: 34	Next Scheduled EDR Contact: 04/06/2015
	Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/15/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/18/2014 Next Scheduled EDR Contact: 02/02/2015 Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007	Source: State Water Resources Control Board
Date Data Arrived at EDR: 06/20/2007	Telephone: 916-341-5227
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 11/19/2014
Number of Days to Update: 9	Next Scheduled EDR Contact: 03/09/2015
	Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339	Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/15/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: N/A
PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Pa	rties
Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 3	Source: EPA Telephone: 202-564-6023 Last EDR Contact: 12/29/2015 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly
	re secondary lead smelting was done from 1931and 1964. These sites lestion or inhalation of contaminated soil or dust
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.	
Date of Government Version: 06/04/2014 Date Data Arrived at EDR: 06/12/2014 Date Made Active in Reports: 07/28/2014 Number of Days to Update: 46	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 01/05/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies
2020 COR ACTION: 2020 Corrective Action Program List The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.	
Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7	Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 11/14/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing Financial Assurance information

Date of Government Version: 10/28/2014	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 10/30/2014	Telephone: 916-255-3628
Date Made Active in Reports: 12/10/2014	Last EDR Contact: 01/26/2015
Number of Days to Update: 41	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88	Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 11/14/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly
PROC: Certified Processors Database A listing of certified processors.	
Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/26/2015 Number of Days to Update: 42	Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 12/15/2014 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/17/2014	Source: California Integrated Waste Management Board
Date Data Arrived at EDR: 11/18/2014	Telephone: 916-341-6066
Date Made Active in Reports: 12/29/2014	Last EDR Contact: 11/26/2014
Number of Days to Update: 41	Next Scheduled EDR Contact: 03/02/2015
	Data Release Frequency: Varies

HWP: EnviroStor Permitted Facilities Listing

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

Date of Government Version: 11/24/2014		
Date Data Arrived at EDR: 11/25/2014		
Date Made Active in Reports: 12/30/2014		
Number of Days to Update: 35		

Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 11/25/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/04/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/04/2014	Telephone: 202-566-1917
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 11/11/2014
Number of Days to Update: 46	Next Scheduled EDR Contact: 03/02/2015
	Data Release Frequency: Quarterly

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 10/31/2014
Number of Days to Update: 83	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.		
Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 12/12/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies	
MWMP: Medical Waste Management Program Listing The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.		
Date of Government Version: 11/13/2014 Date Data Arrived at EDR: 12/09/2014 Date Made Active in Reports: 01/26/2015 Number of Days to Update: 48	Source: Department of Public Health Telephone: 916-558-1784 Last EDR Contact: 12/09/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies	
COAL ASH DOE: Sleam-Electric Plan Operation Data A listing of power plants that store ash in surface ponds.		
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76	Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/15/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies	
US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.		
Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 12/23/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually	
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.		
Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 12/23/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually	
HWT: Registered Hazardous Waste Transporter Database A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.		

Date of Government Version: 10/14/2014Source: Department of Toxic Substances ControlDate Data Arrived at EDR: 10/15/2014Telephone: 916-440-7145Date Made Active in Reports: 11/19/2014Last EDR Contact: 01/13/2015Number of Days to Update: 35Next Scheduled EDR Contact: 04/27/2015Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196 Source: Department of Resources Recycling and Recovery Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182 Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 35 Source: Alameda County Environmental Health Services Telephone: 510-567-6700 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 10/21/2014	Source: Alameda County Environmental Health Services
Date Data Arrived at EDR: 11/07/2014	Telephone: 510-567-6700
Date Made Active in Reports: 12/15/2014	Last EDR Contact: 12/29/2014
Number of Days to Update: 38	Next Scheduled EDR Contact: 04/13/2015
	Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA Facility List Cupa Facility List

> Date of Government Version: 12/08/2014 Date Data Arrived at EDR: 12/11/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 43

Source: Amador County Environmental Health Telephone: 209-223-6439 Last EDR Contact: 12/05/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing Cupa facility list.

Date of Government Version: 11/20/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 01/07/2015 Number of Days to Update: 44 Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA Facility Listing Cupa Facility Listing

> Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 11/19/2014 Number of Days to Update: 43

Source: Calveras County Environmental Health Telephone: 209-754-6399 Last EDR Contact: 01/12/2015 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA Facility List

Cupa facility list.

Date of Government Version: 06/11/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/07/2014 Number of Days to Update: 24 Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Varies

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/19/2014 Date Made Active in Reports: 01/06/2015 Number of Days to Update: 48 Source: Contra Costa Health Services Department Telephone: 925-646-2286 Last EDR Contact: 11/03/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA Facility List

Cupa Facility list Date of Government Version: 11/03/2014

Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 38 Source: Del Norte County Environmental Health Division Telephone: 707-465-0426 Last EDR Contact: 11/03/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA Facility List CUPA facility list.

Date of Government Version: 11/19/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 12/29/2014 Number of Days to Update: 38 Source: El Dorado County Environmental Management Department Telephone: 530-621-6623 Last EDR Contact: 11/03/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

FRESNO COUNTY:

CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 10/14/2014 Date Made Active in Reports: 11/19/2014 Number of Days to Update: 36 Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 01/05/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Semi-Annually

HUMBOLDT COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 12/11/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/23/2015 Number of Days to Update: 39 Source: Humboldt County Environmental Health Telephone: N/A Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

IMPERIAL COUNTY:

CUPA Facility List Cupa facility list.

> Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 38

Source: San Diego Border Field Office Telephone: 760-339-2777 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INYO COUNTY:

CUPA Facility List

Cupa facility list.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/14/2013 Number of Days to Update: 33 Source: Inyo County Environmental Health Services Telephone: 760-878-0238 Last EDR Contact: 11/19/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

> Date of Government Version: 07/22/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/19/2014 Number of Days to Update: 37

Source: Kern County Environment Health Services Department Telephone: 661-862-8700 Last EDR Contact: 11/05/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 11/21/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 12/30/2014 Number of Days to Update: 35 Source: Kings County Department of Public Health Telephone: 559-584-1411 Last EDR Contact: 11/21/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

LAKE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 10/20/2014 Date Data Arrived at EDR: 10/21/2014 Date Made Active in Reports: 01/05/2015 Number of Days to Update: 76 Source: Lake County Environmental Health Telephone: 707-263-1164 Last EDR Contact: 01/19/2015 Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 03/30/2009	Source: EPA Region 9
Date Data Arrived at EDR: 03/31/2009	Telephone: 415-972-3178
Date Made Active in Reports: 10/23/2009	Last EDR Contact: 12/18/2014
Number of Days to Update: 206	Next Scheduled EDR Contact: 04/06/2015
	Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 03/31/2014
Date Data Arrived at EDR: 06/06/2014
Date Made Active in Reports: 07/17/2014
Number of Days to Update: 41

Source: Department of Public Works Telephone: 626-458-3517 Last EDR Contact: 01/12/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 10/20/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 51 Source: La County Department of Public Works Telephone: 818-458-5185 Last EDR Contact: 01/20/2015 Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/05/2009	Source: Engineering & Construction Division
Date Data Arrived at EDR: 03/10/2009	Telephone: 213-473-7869
Date Made Active in Reports: 04/08/2009	Last EDR Contact: 01/19/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 05/04/2015
	Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 01/07/2014	Source: Community Health Services
Date Data Arrived at EDR: 02/25/2014	Telephone: 323-890-7806
Date Made Active in Reports: 03/25/2014	Last EDR Contact: 01/19/2015
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/04/2015
	Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 10/20/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 12/15/2014 Number of Days to Update: 54

Source: City of El Segundo Fire Department Telephone: 310-524-2236 Last EDR Contact: 01/19/2015 Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 12/01/2014	Source: City of Long Beach Fire Department
Date Data Arrived at EDR: 12/11/2014	Telephone: 562-570-2563
Date Made Active in Reports: 01/27/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 47	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/27/2015 Number of Days to Update: 12 Source: City of Torrance Fire Department Telephone: 310-618-2973 Last EDR Contact: 01/12/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 10/02/2014 Date Data Arrived at EDR: 10/03/2014 Date Made Active in Reports: 11/20/2014 Number of Days to Update: 48 Source: Madera County Environmental Health Telephone: 559-675-7823 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

MARIN COUNTY:

Underground Storage Tank Sites Currently permitted USTs in Marin County.

> Date of Government Version: 10/08/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 12/15/2014 Number of Days to Update: 54

Source: Public Works Department Waste Management Telephone: 415-499-6647 Last EDR Contact: 01/05/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 12/29/2014 Number of Days to Update: 33

Source: Merced County Environmental Health Telephone: 209-381-1094 Last EDR Contact: 11/21/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

MONO COUNTY:

CUPA Facility List CUPA Facility List

> Date of Government Version: 12/01/2014 Date Data Arrived at EDR: 12/05/2014 Date Made Active in Reports: 01/23/2015 Number of Days to Update: 49

Source: Mono County Health Department Telephone: 760-932-5580 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 12/18/2014 Date Data Arrived at EDR: 12/19/2014 Date Made Active in Reports: 01/23/2015 Number of Days to Update: 35 Source: Monterey County Health Department Telephone: 831-796-1297 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/06/2011 Date Made Active in Reports: 02/07/2012 Number of Days to Update: 63 Source: Napa County Department of Environmental Management Telephone: 707-253-4269 Last EDR Contact: 11/25/2014 Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008	Source: Napa County Department of Environmental Management
Date Data Arrived at EDR: 01/16/2008	Telephone: 707-253-4269
Date Made Active in Reports: 02/08/2008	Last EDR Contact: 11/25/2014
Number of Days to Update: 23	Next Scheduled EDR Contact: 03/16/2015
	Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 09/16/2014 Date Data Arrived at EDR: 09/18/2014 Date Made Active in Reports: 09/25/2014 Number of Days to Update: 7

Source: Community Development Agency Telephone: 530-265-1467 Last EDR Contact: 12/15/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 11/01/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 30 Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/05/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 11/01/2014 Sou

Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 30 Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/05/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 11/01/2014	
Date Data Arrived at EDR: 11/10/2014	
Date Made Active in Reports: 12/15/2014	
Number of Days to Update: 35	

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/10/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 12/08/2014	Source: Placer County Health and Human Services
Date Data Arrived at EDR: 12/09/2014	Telephone: 530-745-2363
Date Made Active in Reports: 01/26/2015	Last EDR Contact: 12/05/2014
Number of Days to Update: 48	Next Scheduled EDR Contact: 03/23/2015
	Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 10/08/2014 Date Data Arrived at EDR: 10/10/2014 Date Made Active in Reports: 11/20/2014 Number of Days to Update: 41 Source: Department of Environmental Health Telephone: 951-358-5055 Last EDR Contact: 12/22/2014 Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 10/08/2014	Source: Department of Environmental Health
Date Data Arrived at EDR: 10/10/2014	Telephone: 951-358-5055
Date Made Active in Reports: 11/25/2014	Last EDR Contact: 12/22/2014
Number of Days to Update: 46	Next Scheduled EDR Contact: 04/06/2015
	Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 02/06/2014	Source: Sacramento County Environmental Management
Date Data Arrived at EDR: 04/08/2014	Telephone: 916-875-8406
Date Made Active in Reports: 04/29/2014	Last EDR Contact: 01/07/2015
Number of Days to Update: 21	Next Scheduled EDR Contact: 04/20/2015
	Data Release Frequency: Quarterly

Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/28/2014 Date Made Active in Reports: 12/15/2014 Number of Days to Update: 48 Source: Sacramento County Environmental Management Telephone: 916-875-8406 Last EDR Contact: 01/05/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY:

Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 12/02/2014 Date Data Arrived at EDR: 12/04/2014 Date Made Active in Reports: 01/26/2015 Number of Days to Update: 53 Source: San Bernardino County Fire Department Hazardous Materials Division Telephone: 909-387-3041 Last EDR Contact: 11/10/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 09/23/2013Source: Hazardous Materials Management DivisionDate Data Arrived at EDR: 09/24/2013Telephone: 619-338-2268Date Made Active in Reports: 10/17/2013Last EDR Contact: 12/04/2014Number of Days to Update: 23Next Scheduled EDR Contact: 03/23/2015Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/31/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 12/29/2014 Number of Days to Update: 38 Source: Department of Health Services Telephone: 619-338-2209 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

Environmental Case Listing

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

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010 Number of Days to Update: 24 Source: San Diego County Department of Environmental Health Telephone: 619-338-2371 Last EDR Contact: 12/04/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008	Source: Department Of Public Health San Francisco County
Date Data Arrived at EDR: 09/19/2008	Telephone: 415-252-3920
Date Made Active in Reports: 09/29/2008	Last EDR Contact: 11/05/2014
Number of Days to Update: 10	Next Scheduled EDR Contact: 02/23/2015
	Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/29/2010 Date Data Arrived at EDR: 03/10/2011 Date Made Active in Reports: 03/15/2011 Number of Days to Update: 5 Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 11/05/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/12/2015 Date Made Active in Reports: 01/27/2015 Number of Days to Update: 15 Source: Environmental Health Department Telephone: N/A Last EDR Contact: 01/05/2015 Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 11/21/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 12/30/2014 Number of Days to Update: 36 Source: San Luis Obispo County Public Health Department Telephone: 805-781-5596 Last EDR Contact: 11/21/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/10/2014 Date Made Active in Reports: 11/19/2014 Number of Days to Update: 40 Source: San Mateo County Environmental Health Services Division Telephone: 650-363-1921 Last EDR Contact: 12/15/2014 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 12/15/2014Source: San Mateo County Environmental Health Services DivisionDate Data Arrived at EDR: 12/18/2014Telephone: 650-363-1921Date Made Active in Reports: 01/26/2015Last EDR Contact: 12/11/2014Number of Days to Update: 39Next Scheduled EDR Contact: 03/30/2015Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011Source: Santa Barbara County Public Health DepartmentDate Data Arrived at EDR: 09/09/2011Telephone: 805-686-8167Date Made Active in Reports: 10/07/2011Last EDR Contact: 11/19/2014Number of Days to Update: 28Next Scheduled EDR Contact: 03/09/2015Data Release Frequency: Varies

SANTA CLARA COUNTY:

Cupa Facility List Cupa facility list

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 12/30/2014 Number of Days to Update: 34 Source: Department of Environmental Health Telephone: 408-918-1973 Last EDR Contact: 11/21/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005 Number of Days to Update: 22 Source: Santa Clara Valley Water District Telephone: 408-265-2600 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014 Number of Days to Update: 13 Source: Department of Environmental Health Telephone: 408-918-3417 Last EDR Contact: 11/25/2014 Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 11/10/2014	Source
Date Data Arrived at EDR: 11/10/2014	Teleph
Date Made Active in Reports: 12/15/2014	Last El
Number of Days to Update: 35	Next S

Source: City of San Jose Fire Department Telephone: 408-535-7694 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA Facility List CUPA facility listing.

> Date of Government Version: 11/24/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 12/31/2014 Number of Days to Update: 36

Source: Santa Cruz County Environmental Health Telephone: 831-464-2761 Last EDR Contact: 11/21/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

SHASTA COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/11/2014 Date Made Active in Reports: 01/23/2015 Number of Days to Update: 43 Source: Shasta County Department of Resource Management Telephone: 530-225-5789 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 11/17/2014	Source: Solano County Department of Environmental Management
Date Data Arrived at EDR: 11/24/2014	Telephone: 707-784-6770
Date Made Active in Reports: 01/05/2015	Last EDR Contact: 12/11/2014
Number of Days to Update: 42	Next Scheduled EDR Contact: 03/30/2015
	Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 12/01/2014 Date Made Active in Reports: 01/27/2015 Number of Days to Update: 57	Source: Solano County Department of Environmental Management Telephone: 707-784-6770 Last EDR Contact: 12/11/2014 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly
	Data Release Frequency: Quarterly

SONOMA COUNTY:

Cupa Facility List

Cupa Facility list

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 10/02/2014 Date Made Active in Reports: 11/20/2014 Number of Days to Update: 49 Source: County of Sonoma Fire & Emergency Services Department Telephone: 707-565-1174 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 10/01/2014 Date Data Arrived at EDR: 10/03/2014 Date Made Active in Reports: 11/20/2014 Number of Days to Update: 48 Source: Department of Health Services Telephone: 707-565-6565 Last EDR Contact: 12/29/2014 Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks Underground storage tank sites located in Sutter county.

Date of Government Version: 12/08/2014 Date Data Arrived at EDR: 12/08/2014 Date Made Active in Reports: 01/27/2015 Number of Days to Update: 50 Source: Sutter County Department of Agriculture Telephone: 530-822-7500 Last EDR Contact: 12/05/2014 Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Semi-Annually

TUOLUMNE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 10/28/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 44 Source: Divison of Environmental Health Telephone: 209-533-5633 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and C The BWT list indicates by site address whethe Producer (W), and/or Underground Tank (T) in	er the Environmental Health Division has Business Plan (B), Waste
Date of Government Version: 10/29/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 12/29/2014 Number of Days to Update: 35	Source: Ventura County Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly
Inventory of Illegal Abandoned and Inactive Sites Ventura County Inventory of Closed, Illegal At	bandoned, and Inactive Sites.
Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012 Number of Days to Update: 49	Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 01/05/2015 Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Annually
Listing of Underground Tank Cleanup Sites Ventura County Underground Storage Tank C	Cleanup Sites (LUST).
Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008 Number of Days to Update: 37	Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly
	ivironment from potential exposure to disease causing agents, the Program regulates the generation, handling, storage, treatment and inty.
Date of Government Version: 09/26/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 12/12/2014 Number of Days to Update: 44	Source: Ventura County Resource Management Agency Telephone: 805-654-2813 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly
Underground Tank Closed Sites List Ventura County Operating Underground Stora	age Tank Sites (UST)/Underground Tank Closed Sites List.
Date of Government Version: 08/26/2014 Date Data Arrived at EDR: 09/17/2014 Date Made Active in Reports: 10/28/2014 Number of Days to Update: 41	Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 12/15/2014 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly
YOLO COUNTY:	
Underground Storage Tank Comprehensive Facility Underground storage tank sites located in Yol	•
Date of Government Version: 12/18/2014 Date Data Arrived at EDR: 12/23/2014 Date Made Active in Reports: 01/27/2015 Number of Days to Update: 35	Source: Yolo County Department of Health Telephone: 530-666-8646 Last EDR Contact: 12/18/2014 Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Appually

Data Release Frequency: Annually

YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/18/2014 Date Made Active in Reports: 12/30/2014 Number of Days to Update: 42 Source: Yuba County Environmental Health Department Telephone: 530-749-7523 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

		-,
CT MANIFEST: Hazardous Facility and manifest of transporters to a tsd fa	data. Manifest is a docum	nent that lists and tracks hazardous waste from the generator through
Date of Government \ Date Data Arrived at B Date Made Active in F Number of Days to Up	EDR: 08/19/2013 Reports: 10/03/2013	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned
NJ MANIFEST: Manifest Ir Hazardous waste mar		
Date of Government N Date Data Arrived at B Date Made Active in F Number of Days to Up	EDR: 07/19/2012 Reports: 08/28/2012	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 01/12/2015 Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually
NY MANIFEST: Facility an Manifest is a documer facility.		zardous waste from the generator through transporters to a TSD
Date of Government N Date Data Arrived at B Date Made Active in F Number of Days to Up	EDR: 11/05/2014 Reports: 11/24/2014	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 11/05/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Annually
PA MANIFEST: Manifest Ir Hazardous waste mar		
Date of Government \ Date Data Arrived at B		Source: Department of Environmental Protection Telephone: 717-783-8990

Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014 Number of Days to Update: 35

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014 Number of Days to Update: 29

Telephone: 717-783-8990 Last EDR Contact: 01/19/2015 Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014 Number of Days to Update: 48

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/12/2014 Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities

Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images

are made by scanning published paper maps on high-resolution scanners. The raster image

is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SKY LONDA FIRE STATION NO. 58 17290 SKYLINE BLVD. REDWOOD CITY, CA 94062

TARGET PROPERTY COORDINATES

Latitude (North):	37.3874 - 37° 23' 14.64''
Longitude (West):	122.2664 - 122° 15' 59.04"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	564942.2
UTM Y (Meters):	4137897.5
Elevation:	1484 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	37122-D3 WOODSIDE, CA
Most Recent Revision:	1999
East Map:	37122-D2 PALO ALTO, CA
Most Recent Revision:	1999
South Map:	37122-C3 LA HONDA, CA
Most Recent Revision:	1999

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

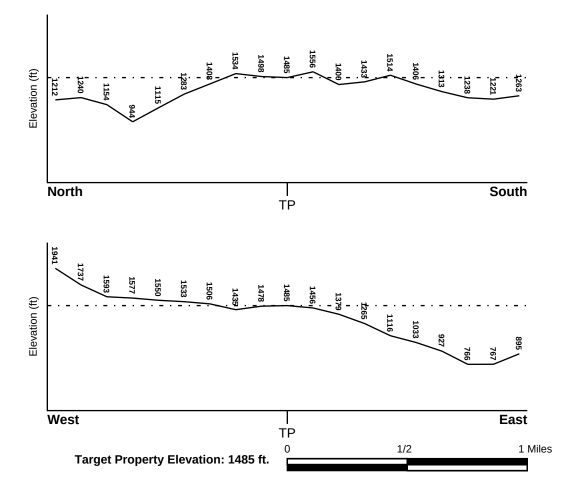
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

WOODSIDE

I EMA I ECOD ZONE	FEMA Flood
Target Property County SAN MATEO, CA	Electronic Data YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	0603300009B - FEMA Q3 Flood data
Additional Panels in search area:	0603300008B - FEMA Q3 Flood data 0603110350B - FEMA Q3 Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property	NWI Electronic Data Coverage

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:		
Search Radius:	1.25 miles	
Status:	Not found	

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

YES - refer to the Overview Map and Detail Map

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

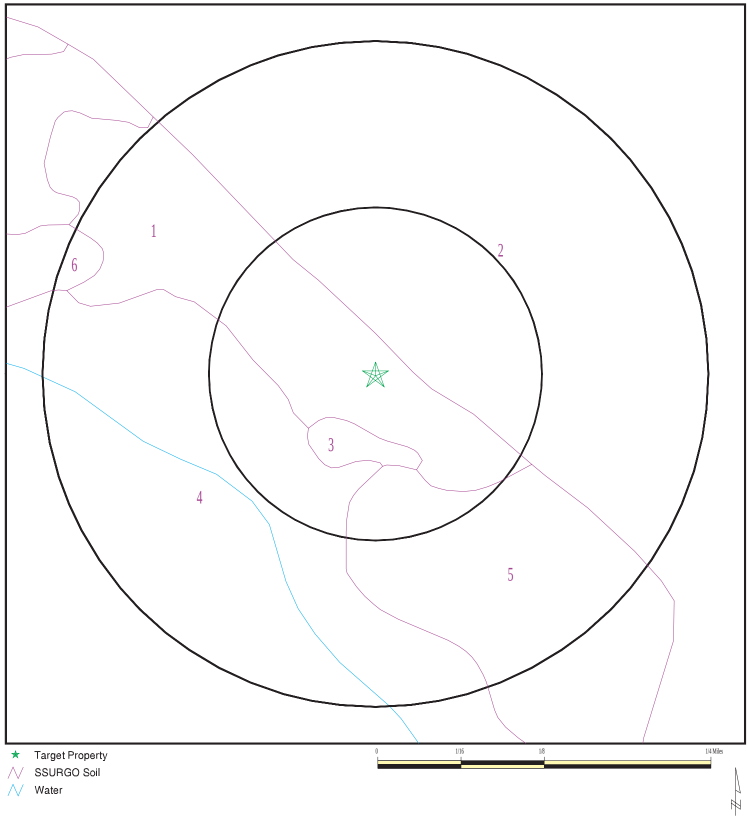
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Svstem:	Cenozoic Category: Stratifed Sequenc	e
Series:	Eocene	
Code:	Te (decoded above as Era, System & Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME:	Sky Londa Fire Station No. 58
ADDRESS:	17290 Skyline Blvd.
	Redwood City CA 94062
LAT/LONG:	37.3874 / 122.2664

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Hugo
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Βοι	undary		Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	3 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6		
2	3 inches	40 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 5.6		
3	40 inches	44 inches	weathered bedrock	Not reported	Not reported	Max: 4 Min: 1.4	Max: Min:		

Soil	Мар	ID: 2
	map	

Soil Component Name:	Alambique
Soil Surface Texture:	gravelly loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information							
	Bou	Indary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	11 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 5.1	
2	11 inches	29 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 14 Min: 4	Max: 6 Min: 5.1	
3	29 inches	33 inches	weathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:	

Soil Map ID: 3	Soil	Map	ID: 3
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Soil Component Name:	Water
Soil Surface Texture:	gravelly loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	

Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 4	
Soil Component Name:	Hugo
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information							
	Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	7 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6	
2	7 inches	44 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 5.6	

	Soil Layer Information							
Boundary Classification Saturated hydraulic								
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
3	44 inches	48 inches	weathered bedrock	Not reported	Not reported	Max: 4 Min: 1.4	Max: Min:	

Soil Map ID: 5	
Soil Component Name:	Hugo
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	oon nouonon		
1	0 inches	3 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6		
2	3 inches	40 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 5.6		

Soil Layer Information							
Boundary				Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
3	40 inches	44 inches	weathered bedrock	Not reported	Not reported	Max: 4 Min: 1.4	Max: Min:

Soil Map ID: 6	
Soil Component Name:	Hugo
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

			Soil Layer	Information			
	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	7 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6
2	7 inches	44 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 5.6

	Soil Layer Information							
	Bou	ndary		Classif	Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec		
3	44 inches	48 inches	weathered bedrock	Not reported	Not reported	Max: 4 Min: 1.4	Max: Min:	

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 0.001 miles
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A2	USGS40000182839	0 - 1/8 Mile NE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No DW/S System Found		

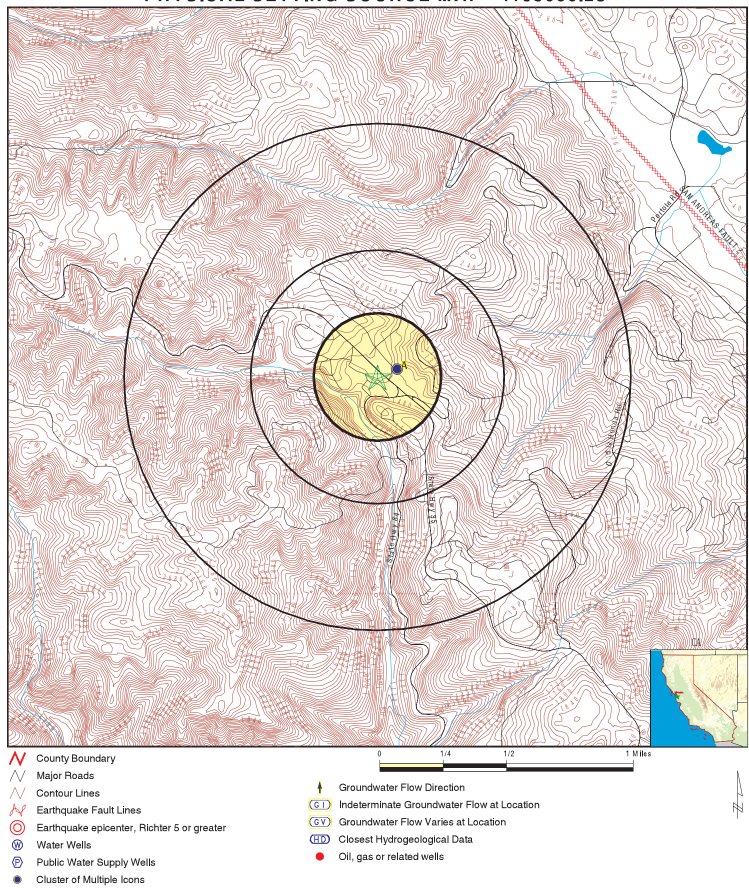
No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A1	6951	0 - 1/8 Mile East

PHYSICAL SETTING SOURCE MAP - 4193066.2s



SITE NAME:	Sky Londa Fire Station No. 58
ADDRESS:	17290 Skyline Blvd.
	Redwood City CA 94062
LAT/LONG:	37.3874 / 122.2664

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction					
Distance Elevation				Database	EDR ID Number
A1 East 0 - 1/8 Mile Lower				CA WELLS	6951
Water System Information:					
FRDS Number: 4 District Number: 04	6S/04W-26E02 M 110015002 4 Vell/Groundwater	User ID: County: Station Type: Well Status:		lateo /AMBNT/MUN/INTAK ⁄e Raw	E
Source Name: S System Number: 4 System Name: S Organization That Operate:	72315.0 1221550.0 KYWOOD WELL 02 - INACTIVE 110015 kyline County Water District s System: 3885 Skyline Blvd.	Precision:	1,000	Feet (10 Seconds)	
W	Voodside, CA 94062 600	Connections:	460		
Area Served: W	OODSIDE & VICINITY				
	1-JAN-06 ADIUM 228	Findings:	2.21 F	PCI/L	
A2 NE 0 - 1/8 Mile Lower				FED USGS	USGS40000182839
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-CA USGS California Water Science USGS-372318122255001 006S004W26E001M Well	Center			
Monloc desc: Huc code:	Not Reported Not Reported	Drainagearea value:		Not Reported	
Drainagearea Units: Contrib drainagearea units:	Not Reported Not Reported	Contrib drainagearea: Latitude:		Not Reported 37.3882734	
Longitude: Horiz Acc measure: Horiz Collection method:	-122.2649676 1 Interpolated from map	Sourcemap scale: Horiz Acc measure un	its:	24000 seconds	
Horiz coord refsys: Vert measure units: Vert accmeasure units:	NAD83 feet feet	Vert measure val: Vertacc measure val:		1440 20	
Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type:	Interpolated from topographic ma NGVD29 Other aquifers Not Reported Not Reported	ap Countrycode:		US	
Construction date: Welldepth units: Wellholedepth units:	1955 ft ft	Welldepth: Wellholedepth:		200 204	

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
94062	119	27

Federal EPA Radon Zone for SAN MATEO County: 2

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Note: Zone 1 indoor average level > 4 pCi/L.
: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
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: Zone 3 indoor average level < 2 pCi/L.
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Federal Area Radon Information for Zip Code: 94062

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.000 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface

water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

OTHER STATE DATABASE INFORMATION

RADON

State Database: CA Radon Source: Department of Health Services Telephone: 916-324-2208 Radon Database for California

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Phase I Environmental Site Assessment (March 31, 2015) County of San Mateo, Skylonda Fire Station No. 58, Woodside, CA SCA Environmental Project No. F11578.01

APPENDIX F

AERIAL PHOTOGRAPHS

Sky Londa Fire Station No. 58 17290 Skyline Blvd. Redwood City, CA 94062

Inquiry Number: 4193066.12 January 29, 2015

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography January 29, 2015

Target Property:

17290 Skyline Blvd. Redwood City, CA 94062

<u>Scale</u> **Details** <u>Year</u> **Source** 1943 Aerial Photograph. Scale: 1"=500' Flight Year: 1943 USGS 1948 Aerial Photograph. Scale: 1"=500' Flight Year: 1948 USGS USGS 1953 Aerial Photograph. Scale: 1"=500' Flight Year: 1953 Best Copy Available from original source 1963 Aerial Photograph. Scale: 1"=500' Flight Year: 1963 USGS 1968 Aerial Photograph. Scale: 1"=500' Flight Year: 1968 USGS 1982 Aerial Photograph. Scale: 1"=500' Flight Year: 1982 USGS 1991 Aerial Photograph. Scale: 1"=500' /DOQQ - acquisition dates: 1991 USGS/DOQQ 1998 Aerial Photograph. Scale: 1"=500' Flight Year: 1998 USGS Best Copy Available from original source 2005 Aerial Photograph. Scale: 1"=500' Flight Year: 2005 USDA/NAIP Aerial Photograph. Scale: 1"=500' Flight Year: 2006 USDA/NAIP 2006 2009 Aerial Photograph. Scale: 1"=500' Flight Year: 2009 USDA/NAIP 2010 Aerial Photograph. Scale: 1"=500' Flight Year: 2010 USDA/NAIP 2012 Aerial Photograph. Scale: 1"=500' Flight Year: 2012 USDA/NAIP





