

PHASE I ENVIRONMENTAL
SITE ASSESSMENT
1965 DEL MONTE BOULEVARD AND
ADJACENT LOT
(PARCEL NUMBERS 011-101-015-000
and 011-101-017-000)

File No. 109205 November 17, 2010

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PHASE I ENVIRONMENTAL SITE ASSESSMENT 1965 DEL MONTE BOULEVARD AND ADJACENT LOT SEASIDE, CALIFORNIA

Kleinfelder Job No: 109205 November 17, 2010

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EDR report

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1. SUMMARY

A Phase I Environmental Site Assessment (ESA) was performed for two parcels, the property located at 1965 Del Monte Boulevard, and the adjacent vacant lot to the south in Seaside, California (Plate 1). This report was prepared in general accordance with the American Society for Testing and Materials (ASTM), *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* E1527-05 and the All Appropriate Inquiry (AAI) section of the Small Business Liability Relief and Revitalization Act (the Federal Brownfields Law). The property is hereafter referred to as the "subject site".

The subject site consists of two parcels. The northern parcel (APN 011-101-017-000) is 0.24 acres and located at 1965 Del Monte Blvd. This parcel is currently occupied by Lavender Brother's Auto shop. The site has been occupied since the mid 1950's. Uses have included a variety of automotives uses as well as retail, wholesale and an upholstery shop. The southern parcel (APN 011-101-015-000) is 0.2 acres, and consists of a vacant lot owned by the City of Seaside. This parcel was formerly occupied by Playa Avenue.

Kleinfelder's Phase I ESA of the subject site revealed the following Recognized Environmental Conditions (RECs) associated with the site:

- The northern parcel of the site is currently used as a vehicle repair shop. Vehicle repair shops routinely use, store and/or dispose of batteries, tires, new and used motor oil, gasoline and diesel fuels, and other hazardous chemicals. Based on odors noted during the site visit and documented site use (automotive shop), petroleum hydrocarbons and possibly solvents were in use at the site. Based on observations made from public and railroad right of ways during the site visit, used tires and chemical containers were stored in a fenced area at the rear (west side) of the site.
- Multiple automotive shops and other light industrial/heavy commercial facilities are located along Del Monte Blvd, including facilities immediately adjacent to the site. Petroleum hydrocarbon releases at off-site facilities have the potential to affect the sub-surface at the site.



Although not considered RECs by definition, the following other environmental conditions are described below:

- A portion of the site is used for vehicle parking and storage. This area has a
 gravel cover over soil. Kleinfelder assumes that minor leaks have occurred from
 these parked vehicles, however, these small leaks are likely to be a *de minimis*condition that does not require additional investigation. In the event that leaks
 are determined to be significant based on future visual observation, this
 conclusion should be re-evaluated.
- Historical evidence indicates the southern portion of the site was used as an unpaved road. Potential contaminants include petroleum hydrocarbons and lead. Given the likely low use of this road, such potential contamination is likely to be a *de minimis* condition that does not require additional investigation.
- Paint and coatings that contain lead, such as Lead Based Paint (LBP), and building materials that contain asbestos, such as Asbestos Containing Materials (ACM), Asbestos Containing Building Materials (ACBM), and Asbestos Containing Construction Materials (ACCM), are specifically excluded from ASTM Standard 1527-05 and therefore have not been evaluated in this assessment. However, based on the age of the structures on the site, it is possible that paint and coatings that contain lead and materials that contain asbestos may be present. If structures at the project site are to be demolished or renovated, an asbestos and lead paint survey should be performed in accordance with Federal, State, and local regulations to comply with EPA and OSHA regulations.

Any data gaps, deviations, historical environmental conditions, and de minimis findings are discussed in Section 8 of this report. This report is subject to the limitations in Section 2.5.



2. INTRODUCTION

The following report is a summary of work performed in general accordance with the scope and limitations set forth in the ASTM Standard E-1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM Standard), the All Appropriate Inquiry (AAI) section of the Small Business Liability Relief and Revitalization Act (the Federal Brownfields Law), and our proposal to Parsons dated April 21, 2009, and revised May 14, 2009. This report also generally conforms to the ASTM Standard's suggested table of contents. This report is for the property located at 1965 Del Monte Boulevard and the adjacent property to the south, located in Seaside, California (together, the "site" or "subject site").

2.1 PURPOSE

The purpose of this Phase I ESA is to identify, to the extent feasible pursuant to the scope of work defined in our work order, and the limitations discussed in this report, RECs and other environmental issues related to the subject site. As defined in the ASTM Standard, a REC is:

The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

This report describes Kleinfelder's assessment methodology and documents our assessment findings, subject to the limitations presented in Section 2.5 of this report.



2.2 DETAILED SCOPE OF SERVICES

The following sections describe Kleinfelder's work scope:

- Section 2, Introduction, includes a discussion of the purpose/reason for performing the Phase I ESA, additional services requested by the Client (e.g., an evaluation of business environmental risk factors associated with the subject site), significant assumptions (e.g., property boundaries if not marked in the field), limitations, exceptions, and special terms and conditions (e.g., contractual), and user reliance parameters.
- Section 3, Site Description, is a compilation of information concerning the site location, legal description (if provided), current and proposed use of the subject site, physical setting, and geologic and hydrogeologic conditions.
- Section 4, History of the Site, summarizes the history of land use at the site and on adjoining properties. The history was developed by conducting interviews, reviewing information provided to Kleinfelder by the client and by consulting various resources such as aerial photographs, agency files, and historic maps.
- Section 5, Records Review, is a compilation of Kleinfelder's review of several databases available from the Federal, State, and local regulatory agencies regarding hazardous substance use, storage, or disposal at the subject site; and for off-site facilities up to a one-mile radius around the site.
- Section 6, **Site Reconnaissance**, describes Kleinfelder's site observations during the site reconnaissance and observations of adjacent parcels.
- Section 7, Interviews, is a summary of telephone and personal interviews conducted with "Key Site Managers" that may include the owner/manager of the facility, occupants/tenants, local government officials, and the Client. Additional interview sources may be contacted if "Key Site Managers" are not available prior to production of this report, and may include adjoining landowners and people with historical knowledge of the area.
- Section 8, Evaluation, is a presentation of our findings and conclusions regarding the information in Chapters 3 through 6; and presents our opinion



regarding the presence of Recognized Environmental Conditions of concern at the site.

 Section 9, References, is a summary of some of the resources used to compile this report.

The appendices contain certain pertinent documentation regarding the subject site. Appendix A presents site maps and photographs. Appendix B contains the qualifications of the environmental professionals responsible for the preparation of this report. Appendices C, D, and E contain supporting documentation for interview and regulatory agency documentation, historical records review, and database review records, respectively. Appendix F contains user-provided information.

2.3 SIGNIFICANT ASSUMPTIONS

The property boundaries were estimated for records searches and the site reconnaissance using maps provided by Parsons (Sheet LRT 24(B)).

2.4 LIMITATIONS AND EXCEPTIONS

Phase I ESAs are non-comprehensive by nature and are unlikely to identify all environmental problems or eliminate all risk. The attached report is a qualitative assessment. Kleinfelder offers a range of investigative and engineering services to suit the needs of our clients, including more quantitative investigations.

The scope of this ESA does not incorporate ASTM Standard non-scope considerations, such as asbestos in building materials or lead in paint, radon, lead in drinking water, wetlands, regulatory compliance, cultural and historical resources, industrial hygiene, health and safety, ecological resources, endangered species, high voltage power lines, indoor air quality, and vapor intrusion as a contributing indoor air quality issue.

Kleinfelder offers various levels of investigative and engineering services to suit the varying needs of different clients. It should be recognized that definition and evaluation of geologic and environmental conditions are a difficult and inexact science. Judgments leading to conclusions and recommendations are generally made with incomplete knowledge of the subsurface conditions present due to the limitations of



data from field studies. Although risk can never be eliminated, more-detailed and extensive studies yield more information, which may help understand and manage the level of risk. Since detailed study and analysis involves greater expense, our clients participate in determining levels of service that provide adequate information for their purposes at acceptable levels of risk. More extensive studies, including subsurface studies or field tests, can be performed to reduce uncertainties. Acceptance of this report will indicate that Parsons has reviewed the document and determined that it does not need or want a greater level of service than provided.

Kleinfelder performed this environmental site assessment in general accordance with the guidelines set forth in the ASTM and AAI Standards, and the proposed scope subsequently approved by our Client. This work was performed in a manner consistent with that level of care and skill ordinarily exercised by other members of Kleinfelder's profession practicing in the same locality, under similar conditions and at the date the services are provided. Our conclusions, opinions and recommendations are based on a limited number of observations and data. It is possible that conditions could vary between or beyond the data evaluated. Kleinfelder makes no other representation, guarantee or warranty, express or implied, regarding the services, communication (oral or written), report, opinion, or instrument of service provided. Environmental issues not specifically addressed in this report were beyond the scope of our services and not included in our evaluation.

This report may be used only by the Client and only for the purposes stated within a reasonable time from its issuance, but in no event later than 180 days from the date of the report (ASTM Standard, Section 4.6). Land or facility use, on- and off-site conditions, regulations, or other factors may change over time, and additional work may be required with the passage of time. Since site activities and regulations beyond our control could change at any time after the completion of this report, our observations, findings, and opinions can be considered valid only as of the date of the site visit.

During the course of the performance of Kleinfelder's services, hazardous materials may have been discovered. Kleinfelder assumes no responsibility or liability whatsoever for any claim, loss of property value, damage, or injury that results from preexisting hazardous materials being encountered or present on the project site, or from the discovery of such hazardous materials. Nothing contained in this report should



be construed or interpreted as requiring Kleinfelder to assume the status of an owner, operator, or generator, or person who arranges for disposal, transport, storage or treatment of hazardous materials within the meaning of any governmental statute, regulation or order. Parsons or the property owner is solely responsible for directing notification of all governmental agencies, and the public at large, of the existence, release, treatment or disposal of any hazardous materials observed at the project site, either before or during performance of Kleinfelder's services. Parsons or the property owner is responsible for directing all arrangements to lawfully store, treat, recycle, dispose, or otherwise handle hazardous materials, including cuttings and samples resulting from Kleinfelder's services.

2.5 SPECIAL TERMS AND CONDITIONS

No special terms and conditions in addition to those discussed previously were agreed to by the Client and Kleinfelder in our work order for this project.



3. SITE DESCRIPTION

This section describes the condition of the site at the time the Phase I ESA was conducted and provides information about the site description and local geologic and hydrogeologic conditions.

3.1 SITE DESCRIPTION

The site consists of two adjacent parcels. The southern parcel is a vacant lot owned by the City of Seaside. The northern parcel is currently an automotive repair shop owned by Charlotte Ferguson and occupied by Lavender Brothers Auto. The site is bordered to the south by Playa Avenue, to the east by Del Monte Boulevard, to the west by railroad tracks. The southern and northern parcels are approximately 0.20 and 0.24 acres, respectively. The site is shown on Plates 1 and 2 in Appendix A.

The information presented in Table 3.1 describes the physical location of the subject site. This information was obtained from maps, public records, and interviews.



TABLE 3.1: SITE SETTING

DESCRIPTION	
1965 Del Monte Boulevard Seaside, California	
The adjacent vacant property that is also part of the site does not have an address.	
The northwest corner of the intersection of Playa	
Avenue and Del Monte Boulevard in Seaside,	
California Township 15 South, Range 1 East	
Township 10 Godin, Italige 1 Last	
011-101-015-000 and 011-101-017-000	
Approximately 0.44 total acres	
Automotive repair shop & Vacant lot	
Unknown: Water suppliers in Seaside include the City of Seaside, Marina Coast Water District and California American Water	
Not identified	
The subject site is approximately 40 feet above mean sea level.	
There are two plugged oil wells within one mile of the	
site. One is located approximately one quarter mile	
south southwest of the site. The other is located	
between one half mile and one mile east of the site.	

3.2 SITE SOILS

According to the information provided by the USDA soil survey, as reported in the EDR report, soils on site consist of Baywood sand. Baywood sand consists of somewhat excessively drained soils with high infiltration rates.



3.3 REGIONAL AND LOCAL GEOLOGY

3.3.1 Regional Geology

The site lies within the Coast Range Geomorphic Province of California. This province is characterized by northwest-trending mountain ranges and intervening valleys, which are the dominant northwest structural trend in bedrock of the region. In the vicinity of the project site within Monterey County, bedrock is comprised of granitic plutonic rocks of the late Mesozoic Salinian Block, which are similar in mineral composition, chemistry, and age to the central Sierran Batholith and are assumed to have been separated from the southern Sierra Nevada and transported north by the San Andreas Fault system (Harden, Deborah R., 1998, California Geology). The Salinian Block is fault bounded on the west by the Sur-Nacimiento fault and on the east by the San Andreas fault. Surface soils in the vicinity of the project site are composed of alluvium derived from granitic rock.

3.3.2 Local Geology

The site is underlain by Quaternary aeolian sand dune deposits.

3.4 GROUNDWATER

The California Department of Water Resources water data library (http://www.water.ca.gov/waterdatalibrary/) did not contain information for facilities within a 10 mile radius of the subject site. Well information was provided by EDR. A mixed cluster of active, abandoned and destroyed wells owned by Fort Ord is located approximately immediately south of the site, information regarding historic depth to groundwater was reported for two of the non-supply wells on January 23, 1979 as 141.20 and 100.00 feet below ground surface for wells located more than one half mile east northeast and more than three quarter mile northeast of the site respectively. As these depths were not listed in depth above or below a standard elevation, the gradient can not be determined. In addition, due to the distance from the site and intervening topography, the depths of these wells is unlikely to be reflected at the site. A cluster of active and destroyed wells operated by Cal-Am WC, Monterey District is located approximately ½ mile west southwest of the site. Four additional wells located between ½ and 1 mile from the site are either listed as destroyed or do not appear to be supply



wells. Groundwater depth and gradient were not reported. Based on topography and location of the site, Kleinfelder assumes that the groundwater gradient is likely to be shallow and flow direction is likely to be generally toward the southwest. General groundwater depth and direction may be influenced by local pumping, rainfall, and irrigation patterns. Evaluation of such factors is beyond the scope of this assessment.



4. HISTORY OF THE SITE

The history of the site was researched to identify obvious uses of the site from the present to first developed use or back to 1940, whichever is earlier. The objective was to evaluate the likelihood that past uses resulted in Recognized Environmental Conditions. Table 4.1 summarizes the information reviewed during this assessment. Kleinfelder used this information to establish the site history.

TABLE 4.1: HISTORICAL INFORMATION REVIEWED

HISTORICAL SOURCE	YEARS REVIEWED	AVAILABILITY
Aerial Photographs	1956, 1961, 1973, 1981, 1987, 1998, 2005	EDR
Topographic Maps	1913, 1947, 1950, 1968, 1983	EDR & USGS
Sanborn Fire Insurance Maps	None Available	EDR
Building Department Records	1956, 1958, 1981, 1990,1993,1999	City of Seaside
Previous Assessments	None Available	None Provided
City Directories	1959, 1963, 1969, 1975, 1981, 1997, 2003, 2009	EDR
EDR Environmental Liens	2010	EDR

4.1 AERIAL PHOTOGRAPHS

A review of historical aerial photography may indicate past activities at a site that may not be documented by other means or observed during a site visit. The effectiveness of this technique depends on the scale and quality of the photographs and the available coverage. Aerial photographs were obtained from several historical photograph collections through EDR. Copies of the aerial photographs obtained by Kleinfelder are included in Appendix D.



1956

The site is shown bounded to the east and west by a street (the present-day Del Monte Blvd.) and railroad tracks, respectively. A road (just north of the present-day Playa Avenue) appears to run through the southern portion of the site. This street appears to be unpaved. The site otherwise appears vacant. The surrounding area is primarily undeveloped from the railroad to the ocean, with scattered buildings and roads. The area east of the road now known as Fremont Blvd., which is one block east of the site, is primarily residential. The area between the railroad and Fremont Blvd. appears to be mixed use. Buildings are visible on properties north, east, and south of the site.

1961

This photograph shows increased density in the area between Fremont Blvd. and the railroad, including development of the site with a single structure that appears to be the structure currently located on site. The structures on the property immediately north of the site also appear in this photograph. These structures appear to be the same structures currently on that property. An unpaved driveway providing access to the rear of the site building and rear of the buildings north of the site is visible on this photograph.

1973

The quality of this photo is poor. The site appears to be generally unchanged compared to the previous photograph. The road through the southern part of the site is still visible. Highway 1 is shown west of the site, approximately 650 feet from the shoreline. A residential area northeast of the site, within the Fort Ord property has been removed and replaced with what appears to be a high school.

1981

The quality of this photo is very poor and not reviewable due to image quality. .

1987

The quality of this photo is poor. There appears to be a developed area immediately east of the high school on Fort Ord which may be residential development or barracks. Comparison of this photograph and the preceding is very difficult due to the poor quality of both images.



1998

The road across the southern portion of the site is no longer apparent. This photograph shows Playa Avenue in its current configuration immediately south of the site. The site is shown with single structure and adjacent vacant lot, in generally its current configuration. The area between the railroad and Highway 1 appears to have been developed with large scale retail.

2005

The site is shown essentially unchanged from the 1998 photograph. The portion of the site immediately south of the onsite building appears to be paved; the southern half of the property appears to be unpaved. Automobiles appear to be parked on both the paved and unpaved portions of the site.

4.2 SANBORN FIRE INSURANCE MAPS

Sanborn Fire Insurance Maps provide historical land use information for some metropolitan areas and small, established towns. Sanborn maps were not available for this site.

4.3 HISTORICAL TOPOGRAPHIC MAPS

Kleinfelder obtained information regarding historical topographic map of the site vicinity from EDR. The topographic maps reviewed for this assessment are summarized below. Copies of the maps are included in Appendix D.

MONTEREY, 15 Minute Series, 1913, 1 inch = 5,208 feet

The subject site is bounded to the west by the Southern Pacific railroad. Del Monte Blvd and Playa Ave, which form the current eastern and southern borders of the site, are not shown on the map, making precise identification of the site location difficult. The surrounding area includes the communities Del Monte Heights east of the site, and Seaside, Del Monte, and Monterey southwest of the site. The majority of the area shown on this map is undeveloped land.



MONTEREY, 15 Minute Series, 1947, 1 inch = 5,208 feet

The subject site is bounded to the west by the Southern Pacific railroad and to the east by Del Monte Blvd. Key features in this map include Fort Ord Military Reservation, which forms the northern and eastern boundary of the communities of Seaside and Del Monte Heights; Highway 1 which runs north-south throughout the map and Highways 117, and 84 which run east-west from Highway 1; an oil tank farm located more than 5,000 feet southwest of the site and adjacent to the shore line; and the Monterey Municipal Airport located more than 5,000 feet south of the site. The majority of the area shown on this map, including the majority of Fort Ord, is undeveloped land.

SEASIDE, 7.5 Minute Series, 1950, 1 inch = 2,083 feet

The subject site and surrounding area are essentially unchanged from the 1947 map. Monterey and the majority of Fort Ord are beyond the scope of this map.

SEASIDE, 7.5 Minute Series, 1968 (Photorevised from 1947), 1 inch = 2,000 feet

On this map, the subject site and much of the surrounding area is shaded pink, which indicates development; however, no individual structures not depicted on the previous map were added. A street in the current location of Playa Avenue is shown on the map. The communities of Seaside and Del Monte Heights have expanded to the north, south and east. Two schools and a golf course are shown on Fort Ord adjacent to Seaside and Del Monte Heights.

SEASIDE, 7.5 Minute Series, 1983 (Photorevised from 1947), 1 inch = 2,000 feet The subject site and surrounding area are essentially unchanged from the 1968 map.

4.4 BUILDING DEPARTMENT RECORDS

Kleinfelder obtained scanned electronic copies of available building department records from the Seaside Building Department. A total of 7 permits were provided as follows:

- 1956 –permit to build a Type IV Butler Commercial Building
- 1956 -electrical upgrade
- 1958 -mezzanine addition
- 1981 -appears to be tenant improvements, however image quality is poor
- 1990 -electrical upgrade



- 1993 -Certificate of Occupancy one-stop brake/auto rep.
- 1999 -installation of mechanical ventilation for H-4 occupancy

Based on ownership information of the reviewed permits the site was owned by Jack and Evelyn Ferguson in the 1950's and by Charlotte Ferguson in the 1990's. The date of ownership transfer was not available in these records.

4.5 PREVIOUS ASSESSMENTS

Previous assessments were not provided to Kleinfelder for review.

4.6 CITY DIRECTORIES

City directories provide information regarding property occupants by address. Kleinfelder reviewed available historic city directory listings for the subject site and nearby addresses, as provided by EDR.

The site was listed on directories throughout the time frame reviewed as the following:

- 1959 Albee Rolligon Co (tractor mfr)
- 1963 Military Buying Serv (Whse)
- 1969 MBS Automotive Accessories
- 1975 MBS Womens Childrens Rec Dept
- 1981 Bills Custom Quality Choppers (motorcycles) & Ricks Upholstering
- 1997 One Stop Brake & Auto Svc
- 2003 & 2009 Lavender Bros Automotive (auto rpr)

Surrounding property uses include automotive repair/restoration (1943, 1945 and 1975 Del Monte Blvd), Culligan Water Conditioning (1945 Del Monte Blvd), Vitamin Shoppe (1962 Del Monte Blvd), fast food (1968 Del Monte Blvd & 990 Playa Ave), furniture (1975 Del Monte Blvd), and hotel/motel (1986 Del Monte Blvd).

4.7 PRELIMINARY TITLE REPORT

Kleinfelder was not provided a preliminary title report for the site prior to the completion date of this report.



4.8 ENVIRONMENTAL LIENS

The environmental lien report was obtained by Kleinfelder from EDR for 1965 Del Monte Blvd. The lien search report included a copy of the grant deed dated July 6, 2007 confers ownership in Charlotte Irene Ferguson, Trustee of the Charlotte Irene Ferguson 2007 Trust. The prior owner was Charlotte Irene Ferguson, Trustee of the Charlotte I. Ferguson Revocable Trust for the Benefit of Settlor, Under Declaration of Trust Dated May 7, 1997. The lien report indicates that EDR did not identify environmental liens or activity use limitations for the property. The environmental lien report is included in Appendix D. Not all liens, defects, and encumbrances affecting title to the land may be included on the environmental lien report.

EDR was unable to obtain an environmental lien report for the southern parcel adjacent to 1965 Del Monte Blvd, which is owned by the City of Seaside.

4.9 VALUE REDUCTION

As part of the ASTM E 1527-05 process, information must be gathered regarding the prospective purchase price of the property relative to the fair market value of the subject site. If there appears to be a value reduction, that reduction must be identified with respect to whether the difference could be attributed to environmental degradation of the property. At this time, the project is in the feasibility stage. Purchase price has not yet been evaluated. As such, a comparison of purchase price to fair market value cannot be made.



5. RECORDS REVIEW

5.1 REGULATORY AGENCY DATABASE REVIEW

The purpose of the records review is to obtain and review records that would help to reveal Recognized Environmental Conditions in connection with the subject site and bordering properties.

Federal, State and local regulatory agencies publish databases or "lists" of businesses and properties that handle hazardous materials or waste, or are known locations of a release of hazardous substances. These databases are available for review or purchase at the regulatory agencies, or they can be obtained through a commercial database service. Kleinfelder contracted with a commercial database service, Environmental Data Resources, Inc., to review the agency lists for references to the site and any listings within the appropriate ASTM minimum search distance from the site. The federal and state databases reviewed are summarized on Table 5.1.

TABLE 5.1: RECORDS REVIEWED/SEARCH DISTANCES

STANDARD ENVIRONMENTAL RECORDS

Database	Search Radius
NPL (National Priority List)	1-mile
Proposed NPL	1-mile
NPL LIENS	Site
Delisted NPL	1-mile
CERCLIS (Comprehensive Environmental Response,	½-mile
Compensation and Liability Information System)	
FEDERAL FACILITY	1-mile
CERC-NFRAP	½-mile
CORRACTS (Corrective Action Activity)	1-mile
RCRA-TSDF (Resource Conservation and Recovery Act	½-mile
Treatment Storage and Disposal Facility)	
RCRA-LQG (Resource Conservation and Recovery Act Large	1/4-mile
Quantity Generator)	
RCRA-SQG (Resource Conservation and Recovery Act Small	1/4-mile
Quantity Generator)	
RCRA-CESQG	½-mile
US ENG CONTROLS (U.S. Engineering Controls)	½-mile



Database	Search Radius
US INST CONTROL (U.S. Institutional Controls)	½-mile
ERNS	Site
RESPONSE	1-mile
ENVIROSTOR	1-mile
SWF/LF (Solid Waste Facilities/Landfill Sites)	½-mile
LUST (Leaking Underground Storage Tank)	½-mile
SLIC	½-mile
INDIAN LUST	½-mile
UST	1⁄4-mile
AST	1⁄4-mile
INDIAN UST	1⁄4-mile
FEMA UST	1/4-mile
INDIAN VCP	½-mile
VCP	½-mile

ADDITIONAL ENVIRONMENTAL RECORDS

Database	Search Radius
US BROWNFIELDS	½-mile
ODI	½-mile
DEBRIS REGION 9	½-mile
WMUDS/SWAT	½-mile
SWRCY (California Recycling Facilities)	½-mile
HAULERS	Site
INDIAN ODI	½-mile
US CDL	Site
HIST Cal-Sites	1-mile
SCH	½-mile
Toxic Pits	1-mile
CDL	Site
US HIST CDL	Site
CA FID UST	½-mile
HIST UST (Historical Underground Storage Tank	1/4-mile
SWEEPS UST (Statewide Environmental Evaluation and	1/4-mile
Planning System Underground Storage Tank)	
LIENS 2	Site
LUCIS	½-mile
LIENS	Site
DEED	½-mile
HMIRS	Site
CHMIRS	Site



Database	Search Radius
LDS	Site
MCS	Site
RCRA-NonGen	1/4-mile
DOT OPS	Site
DOD (Department of Defense)	1-mile
FUDS	1-mile
CONSENT	1-mile
ROD (Record of Decision)	1-mile
UMTRA	½-mile
MINES	1/4-mile
TRIS	Site
TSCA	Site
FTTS	Site
HIST FTTS	Site
SSTS	Site
ICIS	Site
PADS	Site
MLTS	Site
RADINFO	Site
FINDS	Site
RAATS	Site
CA BOND EXP. PLAN	1-mile
CA WDS	Site
NPDES	Site
Cortese	½-mile
HIST CORTESE	½-mile
Notify 65	1-mile
DRYCLEANERS	1/4-mile
WIP	½-mile
HAZNET	Site
EMI	Site
INDIAN RESERV	1-mile
SCRD DRYCLEANERS	½-mile
PROC	½-mile
MWMP	1/4-mile
COAL ASH DOE	Site
PCB TRANSFORMER	Site
HWT	1/4-mile
HWP	1-mile
COAL ASH EPA	½-mile



EDR PROPRIETARY RECORDS

Database	Search Radius
Manufactured Gas Plants	1-mile

(Databases shown in bold contained one or more facility listing within the search radius specified.)

A summary of facilities listed in the databases is presented in the executive summary of the EDR report, and each facility is cross-referenced with a radius map showing the location of the listed facility with respect to the subject property. Kleinfelder conducted a review of the EDR report to assess which listings have a significant potential to impact the subject property. Factors used to screen the listed properties include distance to the site, geology, presumed or known direction of groundwater flow, type and magnitude of hazardous material release, and nature of sensitive receptors. A copy of the EDR report is included in Appendix E of this report.

5.2 RESULTS OF DATABASE SEARCH

The database report contained 29 listings, including eight duplicate listings, for a total 21 discrete facilities within the applicable search distances. Kleinfelder reviewed the facilities orientation to the site based on topographic gradient. The facilities listed up- or cross-gradient of the site are discussed below.

The site is listed on the Haznet database for disposal of aqueous solution with less than 10% organic residue to a recycler.

The Fort Ord Army Base is listed on the following databases: DOD, CERCLIS, NPL, CORRACTS, RCRA-TSDF, RCRA-LQG, INST CONTROL, ENG CONTROLS and RODS. A site summary from the NPL database, as provided by EDR reads as follows:

"Conditions at proposal July 14, 1989): Fort Ord covers 46 square miles on Monterey Bay approximately 5.6 miles north of Monterey, Monterey County, California. The installation is bordered by the City of Marina and the Salinas River to the north, El Toro Creek to the east, Seaside and Del Rey



Oaks to the south, and Monterey Bay to the west. Fort Ord was established in 1917 as a maneuver area and field artillery target range for units then stationed at the Presidio of Monterey. Its primary mission now is training. Industrial operations at Fort Ord include vehicle maintenance areas, a battery charging/repair facility, photographic processing laboratories, spray painting operations, a plastics shop, laundry/dry cleaning facilities, vehicle wash racks, and a small arms repair shop. Chemicals and hazardous wastes were managed and disposed of at Fort Ord. According to tests conducted by the Army in 1986, elevated levels of contaminants were detected in off-base ground water. The contamination is emanating from the base and may be contaminating the drinking water supplies of the City of Marina; however, the exact location of the source has not yet been identified. The contaminants include carbon tetrachloride, tetrachloroethylene, trichloroethylene, 1,1,1 trichloroethane, and trans-1 ,2-dichloroethylene. An estimated 38,600 people obtain drinking water from wells within 3 miles of hazardous substances on the fort. Ground water is also used for irrigation. In addition, soil and ground water are contaminated at the Fire Drill Area, where approximately 600 gallons of petroleum products have been spilled. Fort Ord has identified at least 18 other contamination problems. Fort Ord is participating in the Installation Restoration Program (IRP), established in 1978. Under this program, the Department of Defense seeks to identify, investigate, and clean up contamination from hazardous materials. As part of IRP, the Army is implementing a sampling plan to investigate ground water contamination. The Army is treating contaminated soil and ground water at nearby Fritsche Army Airfield Fire Drill Area. Status February 21, 1990: IRP activities continue."

Fort Ord forms the northern and eastern borders of Seaside. The nearest approach of Fort Ord to the site is between one quarter and one half mile northeast. The portion of Fort Ord located east of the site is more than one mile from the site.

 SavOn Drugs, located at 2000 California Ave, approximately 140 feet crossgradient of the site, is listed on the RCRA-SQG database as a generator of silver waste. No RCRA violations were reported.



- Gas-n-Save, located at 2000 Del Monte Blvd, approximately 290 feet up-gradient of the site, is listed on the Hist UST database as having two-10,000 gallon and one-6,000 gallon gasoline-containing USTs.
- Rose Auto, located at 2003 Del Monte Blvd, approximately 310 feet up-gradient
 of the site, is listed on the SWEEPS UST database as having two-5,000 gallon
 gasoline-containing USTs and one-2,000 waste oil UST. This facility also
 disposed of waste oil, mixed oil and aqueous solution with organic residue to a
 recycler.
- Quality Transmission, located at 2019 Del Monte Blvd, approximately 480 feet up-gradient of the site, is listed on the RCRA-SQG database as a generator of waste oil, mixed oil, and unspecified oil-containing waste. No RCRA violations were reported.
- Sam's Mobil Service, located at 1898 Fremont Blvd, approximately 720 feet cross-gradient of the site, is listed on the LUST, HIST UST, and SWEEPS UST databases. The facility has or had gasoline-containing USTs of the following sizes: 10,000 gallon, 6,000 gallon, 5,000 gallon, 4,000 gallon, 3,000 gallon; and one-280 gallon waste oil UST. The facility is in the site-assessment stage of a LUST case.
- Shell Station, located at located at 2081 Fremont Blvd, approximately 760 feet up-gradient of the site, is listed on the RCRA-LQG, HIST UST, and SWEEPS UST databases. The type of waste generated was not reported. No RCRA violations were reported. The facility is listed on the SWEEPS UST database as having three 12,000 gallon gasoline-containing USTs and on the HIST UST database as having two 5,000 gallon and one 8,000 gallon gasoline-containing USTs and one 250 gallon waste oil UST.
- Highland Cleaner, located at 1201 La Salle Ave, approximately 960 feet crossgradient of the site, is listed on the RCRA-SQG database. The type of waste generated was not reported. No RCRA violations were reported. The facility is also listed on the SWEEPS UST database for one 2,000 gallon petroleumcontaining UST.



Sites not plotted by EDR due to poor or inadequate address information are referred to as orphan sites. There are 25 unmapped sites in the EDR Report. The orphan summary/unmapped sites report was reviewed to assess the potential for off-site properties to be listed on databases that fall within the ASTM search distances. Based on our review, these orphan sites appear to be outside of the ASTM search distances or lacked sufficient address information to determine the location. Facilities lacking address information are not readily available based on the ASTM standard.

5.3 REGULATORY AGENCY CONTACTS

The following additional sources of environmental records were reviewed during this Phase I ESA for the purposes of meeting the ASTM Standard. Local regulatory agencies were contacted for reasonably ascertainable and practically reviewable documentation regarding RECs present at the subject site and adjoining facilities (Interview documentation is included in Appendix C). The following agencies were contacted for documentation:

- Air Quality District
- City Building and Planning Department
- County Environmental Management/Health Department
- City/County Fire Department
- State Water or Environmental Quality Agency
- Regional Water Board

Several of the agencies listed above were not contacted because information from the agency is listed in one or more of the regulatory databases reviewed by EDR, Inc. and summarized in the EDR Radius Map report (see Appendix B). The State Division of Oil and Gas was not contacted because information concerning oil and gas fields was obtained from published maps available in the EDR report. Map findings are discussed in Table 4-2. Information/responses from the agencies contacted is presented below:

City Building and Planning Department

The City of Seaside Planning Department's website was accessed for information regarding the zoning for the subject site. The site is zoned CH- Heavy Commercial.



The City of Seaside Building Department was contacted regarding building permits for the site. Electronic copies of permits were provided for review. A total of 7 permits were provided as follows:

- 1956 –permit to build a Type IV Butler Commercial Building
- 1956-electrical upgrade
- 1958-mezzanine addition
- 1981-appears to be tenant improvements, however image quality is poor
- 1990-electrical upgrade
- 1993-Certificate of Occupancy one-stop brake/auto rep.
- 1999-installation of mechanical ventilation for H-4 occupancy

Based on ownership information of the reviewed permits the site was owned by Jack and Evelyn Ferguson in the 1950's and by Charlotte Ferguson in the 1990's. The date of ownership transfer was not available in these records.

County Environmental Management/Health Department

The Monterey County Environmental Health Division was contacted regarding files for the site. Files were provided in electronic format. Files included excerpts of multiple years Business Response Plans for Lavender Brothers Auto. These plans indicate that the site stores hazardous materials in reportable quantities and generates hazardous waste. Materials inventory included: acetylene, argon, bulk oil, ethylene glycol, waste ethylene glycol, oxygen, Stoddard solvent waste, waste oil and waste oil filters. Files indicate that there are not ASTs or USTs on site. The current Permit to Operate was issued July 1, 2009 and expires June 30, 2010. A variety of inspection notices indicate that housekeeping has historically been poor. Violations include: the need to clean out the secondary containment for waste oil, leaving containers open, used parts dripping on the ground, batteries stored on the ground, hazardous waste storage beyond allowable time periods, improper spill response, and lack of worker training.

An undated map indicates that the site was separated into One Stop Auto Shop and a Harley shop. Documentation was also provided for One Stop Brake/Auto, a previous tenant. Inspection violations for One Stop Brake/Auto were also reported. Documentation for the Harley shop was not provided.



City Fire Department

Kleinfelder contacted the Seaside Fire Department regarding the presence of USTs, hazardous materials or similar at the site. According to Ms. Kathryn Pernet, no files were available for the site. Ms. Pernet further stated that historical files have been transferred from the Fire Department to the county Environmental Health Department.

State Water Agency & Regional Water Board

Kleinfelder accessed online files available through the State Water Resources Control Board's Geotracker website. The site was not listed on the website. Kleinfelder also contacted Ms. Sue Gerdsen of the Regional Water Quality Control Board (Water Board). According to Ms. Gerdsen there are not files for the site.

Monterey Bay Unified Air Pollution Control District

Kleinfelder contacted Ms. Cindy Searson of the Monterey Bay Unified Air Pollution Control District (MBUAPCD). According to Ms. Searson, there are not files for the site.



6. SITE RECONNAISSANCE

Kleinfelder's assessment activities included a site reconnaissance. This section summarizes the findings from the site reconnaissance.

6.1 METHODOLOGY AND LIMITING CONDITIONS

Kleinfelder representative Mehagan Hopkins conducted a limited site reconnaissance on March 2, 2010, to assess present site conditions. At the client's request, Ms. Hopkins did not enter the property. Site observations were limited to those conditions observable from the sidewalks of Playa Ave. and Del Monte Blvd. and those observable from the railroad ROW. Ms. Hopkins was not accompanied by the owner, occupant or client during the site reconnaissance. The approximate site boundaries and features visible from public right of ways are shown on Plate 2. Site conditions discussed below are limited to readily apparent environmental conditions observed on the date of site reconnaissance, subject to the limiting conditions.

6.2 ON-SITE OBSERVATIONS

The subject site consists of two parcels, a vacant lot and Lavender Brothers Auto. The vacant lot was bounded to the south and east by Playa Avenue and Del Monte Blvd., respectively, and to the west by the railroad alignment. The vacant lot was vegetated. A clearly defined vegetation break was observed, with higher vegetation to the south and lower vegetation, with bare patches, to the north (See Photo 1). This may reflect the former location of Playa Avenue. A distinct odor of petroleum hydrocarbons was noted from Playa Avenue. A faint odor which may have been solvents was also present. Multiple PG&E above- and below-grade transformers, junction boxes, etc. were present along Playa Avenue.

Lavender Brothers Auto was observed to be an active automobile service station which was open at the time of the site visit. Two service bays were present (See Photos 2&3). A vehicle was seen on a lift in one of the two bays. The type of lift present could not be seen from the sidewalk. Vehicles were parked along the southern boundary of the parcel. Due to rain and distance, the level of staining in the parking area could not be determined. A chain link fence was present at the west end of the structure. The



fenced area contained miscellaneous storage including vehicle doors, totes with small vehicle parts, wooden pallets, tires, gas cylinders, 5-gallon buckets and 55-gallon drums.

Site observations are tabulated in Table 6.1.

TABLE 6.1: SITE OBSERVATIONS

General Observations	Remarks	Observed	Not Observed
Hazardous chemical and petroleum products in connection with known use.	Not observed, but assumed to be present based on odor and facility use.		Х
Fill dirt from an unknown source.			Х
Aboveground storage tanks (ASTs)	Potentially present but not observable from public access areas.		Х
Underground storage tanks (USTs)	Potentially present but not observable from public access areas.		Х
Odors	Petroleum hydrocarbon and solvent odors.	Х	
Pools of Liquid			Х
Drums	Contents unknown, in exterior storage area.	Х	
Hazardous chemical and petroleum products in connection with unknown use.			Х
Unidentified substance containers	Containers observed in exterior storage area.	X	



TABLE 6.1 (CONTINUED) SITE OBSERVATIONS

conditions that may invol or generation of hazardor products.	ervations or environmental we the use, storage, disposal us substances or petroleum	Observed	Not Observed
Chemical storage or agricultural chemical mixing areas	Interior chemical storage not observed, but assumed based on site use. Exterior storage containers observed on west side of building.	X	
Polychlorinated biphenyls (PCBs)	Multiple PG&E transformers along Playa Ave (PCB content unknown). Interior vehicle lifts could contain PCB containing hydraulic fluid.	Х	
Pits, Ponds, or Lagoons			Х
Stained soil or pavement	Rain and distance from site made assessment of soil staining difficult.		Х
Stressed vegetation	Areas with minimal vegetation appeared to be due to the sandy/gravelly nature of the soil.		Х
Hazardous Waste Storage	5 gallon buckets, drums and compressed gas cylinders observed in a fenced exterior area. Contents not known.	Х	
Solid Waste			Х
Waste Water	·		Х
Process waste water			Х
Wells	·		Х
Dry wells			Х



TABLE 6.1 (CONTINUED) SITE OBSERVATIONS

Interior and exterior obsections that may involve or generation of hazardo products.	Observed	Not Observed	
Surface water			X
Storm basins/catch	·		Х
Storm drains	Observed at the street	Х	
Drains and sumps	Site not accessed.		X
Septic system			Х
Loading and unloading areas			Х
Burned or buried debris		·	X

6.3 OFF-SITE OBSERVATIONS

Kleinfelder conducted a brief drive-by survey of the parcels adjacent to the site on the same day as the site reconnaissance. A summary of the off-site properties is summarized in the following table:

TABLE 6.2 SURROUNDING PROPERTIES

North	Automotive shop (Antique Auto)
South	Playa Ave with automotive shop (Muscle Cars) beyond
East	Del Monte Blvd with retail beyond
West	Railroad tracks with retail beyond



7. INTERVIEWS

Kleinfelder requested a list of "Key Site Managers" for the project. Due to the nature of the project, which is in the initial feasibility stage Key Site Managers were not available to interview.

7.1 INTERVIEW WITH OWNER/MANAGER

At the client's request, Kleinfelder did not attempt to interview the building owner.

7.2 INTERVIEW WITH OCCUPANTS

At the client's request, Kleinfelder did not attempt to interview building occupants.

7.3 INTERVIEW WITH CLIENT

Client did not provide a person with knowledge of the site to interview.

7.4 INTERVIEWS WITH LOCAL GOVERNMENT OFFICIALS

Local government officials were contacted to obtain further information about environmental enforcement actions pending or ongoing at the site and adjacent facilities, or relevant permits (e.g. building, air quality, well abandonment, etc.) for the site and adjoining properties.

Kleinfelder's conversations with government officials are summarized in Section 5.3 Regulatory Agency Contacts.



8. EVALUATION

Kleinfelder performed this Phase I ESA in general accordance with the scope and limitations of ASTM Practice E-1527-05 and the All Appropriate Inquiry (AAI) section of the Small Business Liability Relief and Revitalization Act (the Federal Brownfields Law). The purpose of this assessment was to evaluate the likelihood of RECs or other environmental conditions resulting from the present or past usage, storage, or disposal of hazardous substances or petroleum hydrocarbons at the subject site and in the surrounding area. Kleinfelder's findings and conclusions are presented below.

8.1 FINDINGS

The subject site consists of two parcels. The southern parcel is a vacant lot owned by the City of Seaside. The original location of Playa Avenue ran through the parcel. Playa Avenue has since been re-routed and now bounds the site on the south. The northern lot is located at 1965 Del Monte Blvd, and is currently occupied by Lavender Brother's Auto. The southern and northern parcels are approximately 0.2 and 0.24 acres, respectively.

The northern parcel of the subject site is currently used as a vehicle repair shop. Vehicle repair shops routinely use, store and/or dispose of batteries, tires, new and used motor oil, gasoline and diesel fuels, and other hazardous chemicals. Kleinfelder's Phase I ESA revealed that Lavender Brother's Auto has current permits for storage of hazardous materials and disposal of hazardous waste, primarily compressed gases and petroleum hydrocarbons. Inspection notices indicate multiple violations of training, chemical storage and housekeeping requirements. Furthermore, the northern parcel appears to have had similar uses since at least 1959.

Use of the southern parcel as an unpaved road appears to have stopped between 1987 and 1998. Roads can be impacted with oils from cars and lead from car tires and leaded gasoline. In addition, unpaved roads have been known to be sprayed with oil to reduce dust.

In addition, automotive shops are located both north and south of the subject site. Several of these off-site facilities are listed as RCRA large or small quantity generators,



have current or former USTs, and in one case had a known gasoline release. The gasoline release is sufficiently far from the site as to be unlikely to affect the site. Given the number of petroleum hydrocarbon utilizing facilities, and their immediate proximity to the site, off-site releases have the potential to affect groundwater under the subject site.

Kleinfelder's Phase I ESA of the subject site revealed the following RECs associated with the site:

- Based on odors noted during the site visit and documented site use (automotive shop), petroleum hydrocarbons and possibly solvents were in use at the site. Based on observations made from public and railroad right of ways during the site visit, used tires and chemical containers were stored in a fenced area at the rear (west side) of the site. In addition, inspection notices indicate that housekeeping has historically been poor. Additional conditions may exist that were not observable.
- Multiple automotive shops and other light industrial/heavy commercial facilities are located along Del Monte Blvd, including facilities immediately adjacent to the site. Petroleum hydrocarbon releases at off-site facilities have the potential to affect the sub-surface at the site.

8.2 OTHER ENVIRONMENTAL ISSUES

Although not considered RECs by definition, the following other environmental conditions are described below:

- A portion of the site is used for vehicle parking and storage. This area has a
 gravel cover over soil. Kleinfelder assumes that minor leaks have occurred from
 these parked vehicles, however, these small leaks are likely to be a de minimis
 condition that does not require additional investigation. In the event that leaks
 are determined to be significant based on future visual observation, this
 conclusion should be re-evaluated.
- Historical evidence indicates the southern portion of the site was used as an unpaved road. Potential contaminants include petroleum hydrocarbons and



lead. Given the likely low use of this road, such potential contamination is likely to be a *de minimis* condition that does not require additional investigation.

• Paint and coatings that contain lead, such as Lead Based Paint (LBP), and building materials that contain asbestos, such as Asbestos Containing Materials (ACM), Asbestos Containing Building Materials (ACBM), and Asbestos Containing Construction Materials (ACCM), are specifically excluded from ASTM Standard 1527-05 and therefore have not been evaluated in this assessment. However, based on the age of the structures on the site, it is possible that paint and coatings that contain lead and materials that contain asbestos may be present. If structures at the project site are to be demolished or renovated, an asbestos and lead paint survey should be performed in accordance with Federal, State, and local regulations to comply with EPA and OSHA regulations.

8.3 DEVIATIONS AND ADDITIONAL SERVICES

The scope of this ESA does not incorporate ASTM Standard non-scope considerations, such as asbestos/lead-based paint, radon, lead in drinking water, wetlands, regulatory compliance, cultural and historical resources, industrial hygiene, health and safety, ecological resources, endangered species, high voltage power lines, indoor air quality, and therefore vapor intrusion as a contributing indoor air quality issues.

8.4 CONCLUSIONS AND RECOMMENDATIONS

Kleinfelder identified RECs related to the potential for release of petroleum hydrocarbons from on and off site sources. Kleinfelder recommends that this report be updated to include interviews with the owner and occupant and a complete site reconnaissance. The additional information should be used to establish a soil and groundwater sampling strategy to assess actual impacts to soil and groundwater. Additional work may also be recommended depending on the results of the interview and reconnaissance.

8.4.1 Data Gaps

Although Kleinfelder attempted to obtain reasonably ascertainable information regarding the site, some information was either not received or not readily available at



the time of this report. Therefore, consistent with ASTM Standard Practice E-1527-05, the following data failure (data gaps) have been identified:

- Kleinfelder was unable to obtain an EDR lien search report for the parcel owned by the City of Seaside.
- Kleinfelder was unable to interview the client.
- Kleinfelder did not attempt to interview the current owner or occupant of 1965
 Del Monte Blvd.
- Kleinfelder did not access the grounds or building interior of 1965 Del Monte Blvd as part of the site reconnaissance.

Based on a review of the data gaps presented above, it is Kleinfelder's opinion that the data failures may have affected the evaluation of the RECs at the site. If the client proceeds with site acquisition, Kleinfelder recommends that attempts be made to address the above-referenced data gaps.

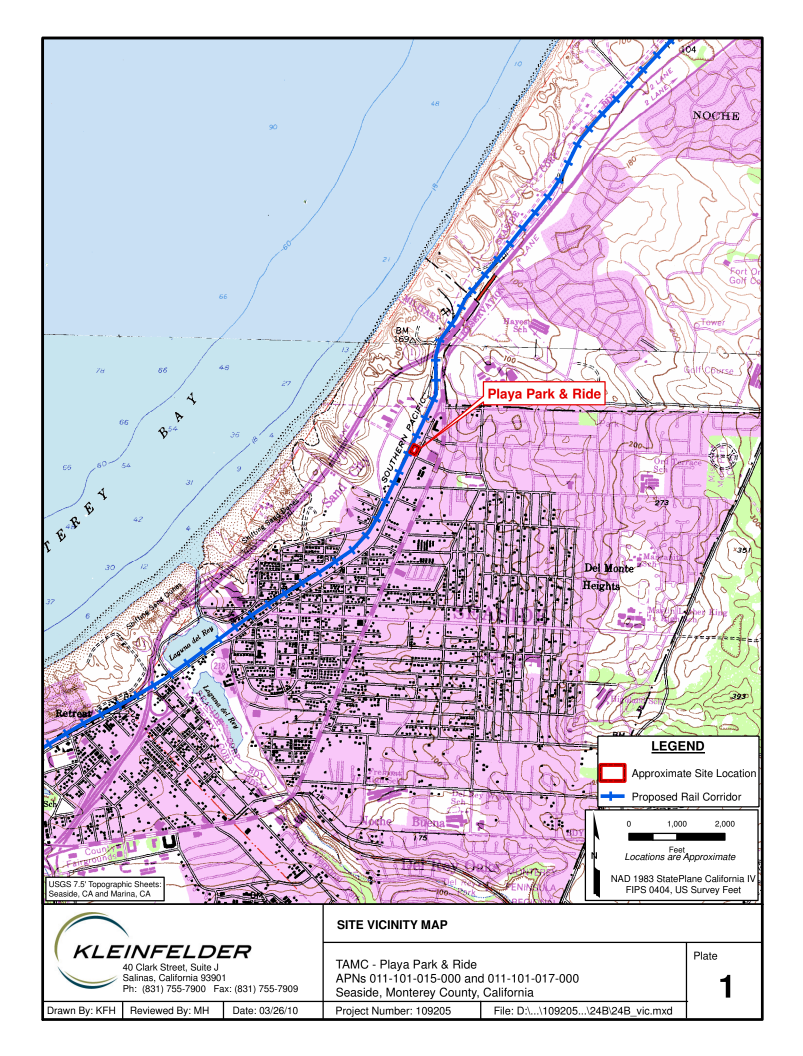


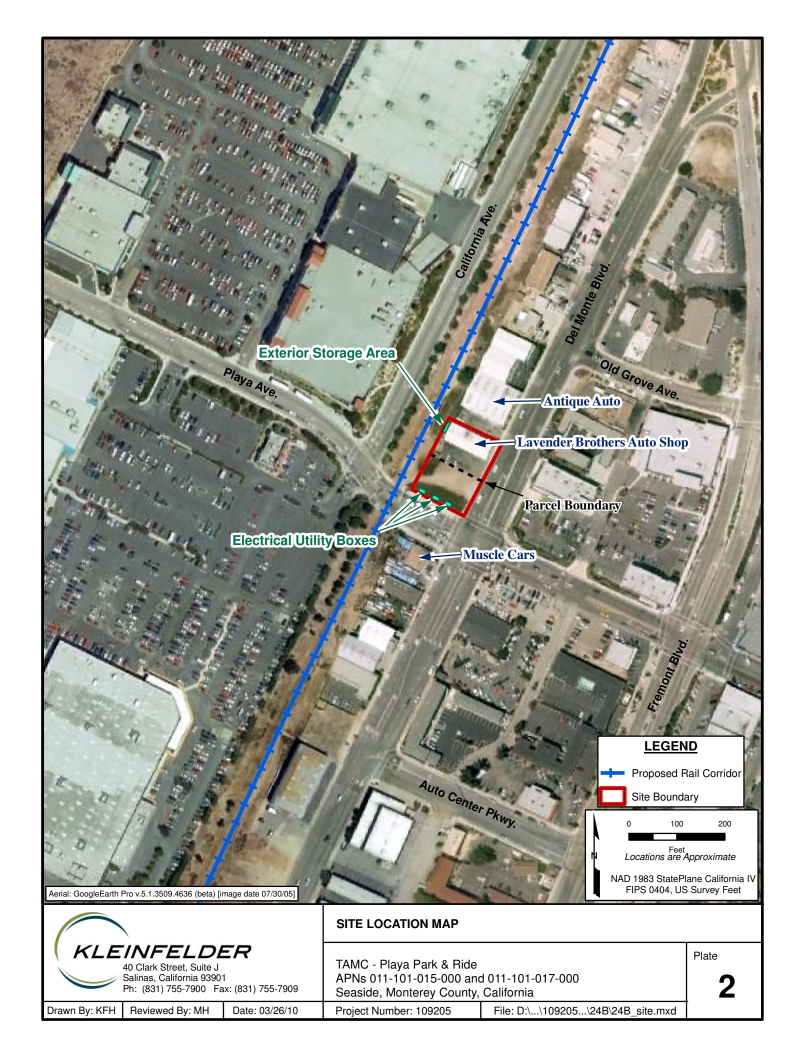
9. REFERENCES

- 1. Environmental Data Resources, 1965 Del Monte Blvd, Seaside, CA.
- 2. State of California Department of Conservation, Division of Oil, Gas, and Geothermal Resources.
- 3. Topographic Map, Seaside Quadrangle, 1947 photorevised 1983 (1 inch = 2,000 feet).

Other documents used in the preparation of this report are referenced within the report text.

APPENDIX A







Vacant, city-owned lot. Railroad switch (silver box) and neighboring retail uses shown in background.



View of 1965 Del Monte Blvd. (Lavender Brothers) with vacant lot in foreground. Image shows automotive shop with vehicle parking and two repair bays.



View showing both parcels of the site. Includes a transformer in the foreground.



Rear (west) end of Lavender Brothers showing debris storage including cylinders for an air compressor, tires, and 5 gallon containers.



View from railroad tracks facing south - Includes off-site automotive shops.



View from railroad tracks facing north - Includes off-site automotive shops.

KLEINFELDER

40 Clark Street, Suite J Salinas, California 93901

Checked by: MH

Ph: (831) 755-7900 Fax: (831) 755-7909

Date: 03/26/10

Seaside, Monterey County, California
PROJECT NO.: 109205 | File: G:\

TAMC - Playa Park & Ride

APNs 011-101-015-000 and 011-101-017-000

SITE PHOTOGRAPHS

File: G:\.Environ\109205...\Plate1.ppt

Original in Color

3

APPENDIX B

QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

STATEMENT OF QUALIFICATIONS

We declare that to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in Section 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 subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in CFR Part 312.

Bradley G. Erskine, PhD, PG, CHG, CEG

Environmental Practice Lead

Transportation Division

Derby Davidson, PE

Senior Engineer

Sarah Kalika, PG, REA

Sarah Kalika

Project Geologist

The resumes of above-listed environmental professionals performing this environmental site assessment are on file at the Kleinfelder office and are available on request.

APPENDIX C



4670 Willow Road #100 Pleasanton, CA 94588 pl 925.484.1700 fl 925.484.2977 kleinfelder.com

February 15, 2010

City of Seaside Fire Department Seaside City Hall 440 Harcourt Ave Seaside, CA 93955 FAX (831) 899-6261

SUBJECT: File Review Request: 1965 Del Monte Boulevard, Seaside Kleinfelder has been retained to perform a Phase I Environmental Site Assessment of the above referenced properties. I am interested in any information your department may have on hazardous substances generated or stored at the site, UST permits, as well as any hazardous materials releases that may have occurred.

I would like to review the file, if any, for this property as soon as possible. Thank you for your assistance. Please call me at 925-484-1700, ext. 4530 if you have any questions.

Sincerely,

KLEINFELDER WEST, INC.

Mehagan Hopkins Staff Biologist

Kleinfelder West, Inc. 4670 Willow Road #100

Pleasanton, CA 94588

Phone: (925) 484-1700



4670 Willow Road #100 Pleasanton, CA 94588 pj 925.484.1700 fj 925.484.2977 kleinfelder.com

February 15, 2010

Monterey Bay Unified Air Pollution Control District 24580 Silver Cloud Court Monterey, CA 93940 FAX (831) 647-8501

ATTN: Cindy Searson

SUBJECT: File Review Request: 1965 Del Monte Boulevard, Seaside

Kleinfelder has been retained to perform a Phase I Environmental Site Assessment of the above referenced properties. I am interested in any information your department may have on the site.

I would like to review the file, if any, for this property as soon as possible. Thank you for your assistance. Please call me at 925-484-1700, ext. 4530 if you have any questions.

Sincerely,

KLEINFELDER WEST, INC.

Mehagan Hopkins Staff Biologist

Kleinfelder West, Inc. 4670 Willow Road #100

Pleasanton, CA 94588 Phone: (925) 484-1700



4670 Willow Road #100 Pleasanton, CA 94588 p| 925.484.1700 f| 925.484.2977 kleinfelder.com

February 15, 2010

Central Coast Regional Water Board 895 Aerovista Place, Suite #301 San Luis Obispo, California 93401 Fax Number: (805) 543-0397

SUBJECT: File Review Request: 1965 Del Monte Boulevard, Seaside

Kleinfelder has been retained to perform a Phase I Environmental Site Assessment of the above referenced properties. I am interested in any information your department may have on hazardous substances generated or stored at the site, UST permits, as well as any hazardous materials releases that may have occurred.

I would like to review the file, if any, for this property as soon as possible. Thank you for your assistance. Please call me at 925-484-1700, ext. 4530 if you have any questions.

Sincerely,

KLEINFELDER WEST, INC.

Mehagan Hopkins Staff Biologist

Kleinfelder West, Inc. 4670 Willow Road #100

Pleasanton, CA 94588

Phone: (925) 484-1700



4670 Willow Road #100 Pleasanton, CA 94588 p| 925.484.1700 f| 925.484.2977 kleinfelder.com

February 15, 2010

City of Seaside Building Division Seaside City Hall 440 Harcourt Ave Seaside, CA 93955 FAX (831) 899-6211

SUBJECT: File Review Request: 1965 Del Monte Boulevard, Seaside

Kleinfelder has been retained to perform a Phase I Environmental Site Assessment of the above referenced properties. I am interested in any information your department may have on the site, particularly as it relates to potential use of hazardous materials on the site (i.e. installation of hydraulic lifts, USTs, ASTs).

I would like to review the file, if any, for this property as soon as possible. Thank you for your assistance. Please call me at 925-484-1700, ext. 4530 if you have any questions.

Sincerely,

KLEINFELDER WEST, INC.

Mehagan Hopkins Staff Biologist

Kleinfelder West, Inc. 4670 Willow Road #100

Pleasanton, CA 94588

Phone: (925) 484-1700

DIVISION OF ENVIRONMENTAL HEALTH A CERTIFIED UNIFIED PARTICIPATING AGENCY

1270 Natividad Rd., Room B301 Salinas, CA 93906 (831) 755-4511 FAX (831) 755-8954 620 Broadway, Ste. N King City, CA 93930 (831) 386-6899 FAX (831) 385-0573

REQUEST FOR FILE REVIEW

Please complete this form and return it via FAX or MAIL.

COMPANY NAME Kleinfelder	
ADDRESS 4670 Willow Road #100	
CITY Pleasanton ZIP 94588	
CONTACT PERSON Mehagan Hopkins	
TELEPHONE 925-766-5616FA	
FILES REQUESTED:	
SITE ADDRESS: 1965 Del Monte Boulevard	
BUSINESS NAME: Lavender Brothers	current
2. SITE ADDRESS:	
BUSINESS NAME:	*
3. SITE ADDRESS:	
BUSINESS NAME:	
1. Office hours for file reviews are 8:30a.m3:00p.m. File Reviews at the Please call to confirm your appointment 24 hours in advance.	Salinas office are being held at: 855 E. Laurel Dr, Bldg H.
 Please be prepared for your visit by bringing your <u>own</u> supplies, i.e., patime of service. <u>Copies are .12¢ each</u>. Feel free to bring your own powith a Hazardous Materials Specialist, there is a charge of \$26.00 < 15 only. 	rtable copier. If you need to schedule time for consultation
3. Files will be released according to CUPA Regulations. California He Records Act, Chapter 3.5.	alth and Safety Code, Section 25506(a). California Public
4. The party requesting the records which is being disclosed pursuant to the County, its officers, employees, and/or agents, are not responsible may result to the requesting party, its agents or assigns, due to errors, parties. In addition, the party requesting information pursuant to the F is not required to create new records, which do not exist in the ordinar respond to a Public Records Act request.	e, nor liable for any damages or claims whatsoever which omissions, or misinformation on the part of the reporting Public Records Act understands and agrees that the County
Print Requestor Name Mehagan HopkinsSign	nature William
AN APPOINTMENT HAS BEEN SCHEDULED FOR YOU ON:	
(To be scheduled by Environmental Health Staff)	Monday 🔲 - Tuesday 🔲 - Wednesday 🔲 - Thursday 🔲 - Friday
Office Use Only	
Date: Haz Mat Specialist: Start time:	End time:Specialist initials
Consultation with Hazardous Materials Specialist @ $\$26 < 15$ minutes of	r \$105.00 per hour
Photocopies: Total # @ .12¢ per page =	Total Due:
☐ - Cash☐ - Check #☐ - Receipt	:#
Print Name: Signature	

*Other sections must be contacted directly.



COPIES TO:

TELEPHONE CONVERSATION RECORD

DATETIME A.M.
□ TO FROM Karnyn Perne7
COMPANY Seaside Fire Dept
ADDRESS 1965 Del Monte PHONE NO.
PROJECT NAMEPROJECT NO
Files have been transfered from the fire dept.
To environmental health.
No files for the site are in the fire dept's possession
1,110,100,000,000,000,000,000,000,000,0
•
· · · · · · · · · · · · · · · · · · ·



COPIES TO:_

TELEPHONE CONVERSATION RECORD

DATE 2/16/10 TIME 2:30 A.M. \$\times P.M.	
□ TO □ FROM <u>Cindy</u> Searson	.
COMPANY MONTEREY BAY AIR DISTRICT	
ADDRESS	PHONE NO. 831-647-9418
1 4 10 17	PROJECT NO.
Morning on the site	
Morning on the site Call back n/more information	·
· · · · · · · · · · · · · · · · · · ·	
RECORDE	D BY



COPIES TO:_

TELEPHONE CONVERSATION RECORD

DATE 2/16/10 TIME 211 P.M. P.M.	
TO PAFROM Sue Griften (sp?)	
ADDRESS	PHONE NO
PROJECT NAME TAMC	PROJECT NO.
- No files are available for 1965	Del Monte, Seasid
<u> </u>	
PECOPNET	n PV



CITY CLERK

440 Harcourt Avenue Seaside, California 93955 Telephone (831) 899-6707 FAX (831) 899-6201

BY EMAIL AND U.S. MAIL

February 25, 2010

Mehagan Hopkins, Staff Biologist **Kleinfelder West, Inc.** 4670 Willow Road, #100 Pleasanton, California 94588

Re: Public Records Act Request Received February 16, 2010

Dear Mrs. Hopkins:

Pursuant to your Public Records Request dated February 15, 2010 and received on February 15, 2010, please find the description of the documents you have requested and the City's response.

Request No. 1

You requested any information the Building Division may have on 1965 Del Monte Boulevard, particularly as it relates to potential use of hazardous materials on the site (i.e. installation of hydraulic lifts, USTs, ASTs).

City's Response to Request No. 1:

Attached are building permits, electrical permit, and plumbing and mechanical permit on the property.

Please be advised that every effort has been made to provide all of the records, which might fall within the scope of your inquiry. As such, we believe our reply is quite thorough. However, if you have knowledge of a specific document which has not been provided in responses to your inquiry please notify us and we will be happy to provide the document (s) to you unless, of course, it is exempt from disclosure pursuant to Government Code Section 6254.

In the event you have any questions, please feel free to contact the City Clerk's Office at (831) 899-6707.

Sincerely,

Joyce E. Newsome

City Clerk

Enclosure:

CITY OF SEASIDE Building Permit Record

1965 Del Monte

Assess No. 011-101-17 Value C OF O Address 1965 Del Monte Building Permit Issued to MAXXXX Alter, MAXXXX Certificate of Occupancy - one-stop brake/auto rep. Block 2 Tract Ord Center Cwarer Charlotte I Ferguson Lot(s) Planning Permit No. UP-93-13 N/A __Zone <u>A-2</u> Gen'l Contractor MSPECTIONS - CALL FOR ALL INSPECTIONS DESCRIBED BELOW - 899-6210 FRAMING FINALS FOUNDATION & UNDERFLOOR Final Electric Gas Vents Temp Power Pole Final Gas Test Rough Electric Setbacks Final Plumbing Forms, Footings, Steel Framing_ Final Heating Pier Footings-Steel Final Gas Vents Stemmalls, Ist Lift Blk INTERMEDIATE Final Building 2nd Lift Block Insulation Gas Heter Ok'd Slab Floor Interior Lath/Wallboard Electric Meter Oxid Rough Flumbing & Exterior Lath Tests (W.D.G.) DEPOLITION * Scratch Coat Rough Heating Tile Shower Pan Rough Electric Gas Tank removal (Fire Dept) Tile Wall Lath Floor Framing Septic Tank removal Sewer Connection Water Supply & Tests Soil Compaction Test FRAMING Pre-Demo Ucility Disconnects Fireplace Throat Fireplace Chimney Roof Sheathing Sever Caps * THIS PERMIT DOES NOT ALLOW FOR CITY Shear Panels/Nailing Rough Plumbing & SIDEWALK OR STREET REMOVAL - PROPERTY Masonry Vencer _ Tests (W.D.G.) INTERIOR STRUCTURES ONLY. Rough Heating ** Every permit issued by the Building Inspector shall expire if the building or work authorized is not commended within 45 days from the date of issue or if no progress inspections have been done within 45 days. Notes: 93-25 Date Owner Charlotte I. Ferguson Fermit No.

	PA 865	remit no	PM99-09 942446
wal CHARLOTTE FERGUSON Address: 1118 Whover BR ST		Phone:	
Address: All work and materials must meet requirements of ordinances in effect. Any work being done without lang of this permit will be as a violation of such ordinance.		Permit Card Cross Index	er i kar i kili kila kila da bakara kaba
cription of work: 1275 TONI. MECHANICIAN VANTUATION FOR H-4	Water Closets	Yash Trays	Rançes
want 12100 CM INTERIOR VETTISMON.	_ Levatories _	Fleor Drains	Weler Heaters
300 CPM CONTRATION FOR ENGINE REPORTE STANS	Bath Tubes	Uranaka	Furnaces
ecordance with the requirements of Section 3800 of the California Labor Code, I, the undersigned, hereby state with regard		Gressa Trapa	Husters
spiter 9. Division 3 of the Business and Professional Cook. 1. I have a valid Coldpania State Contractor's License in full faces and effect with the following classification of Scenae mander:	Sinks	Weler Softener	Repairs
Constitution of the state of th	Ventilaying Syste	6 2/8mm	Hest
□ 2. I am exempt from these provisions by reason: of the following: □ a. I am the owner of the property described in this permit application and I am building or improving struct thereon for my own occupancy and not to be effered for sale. □ b. The work involved is of a casual, minor or incorresponds insture and will not exceed the Hundrod States and other items. □ c. Exemption is based on the following section of the State Contractors' License Laws.	10 b ven	mit fee (502 System of 60	
Section Section	11/2		
turance Cererage Chack appropriate box (one must be checked, Sec. 3800 Calif. Labor Code) Certificate of workmen's compensation insurance, copy thereof or certificate of consent to self-exera from Director of London, has been filed with the City and is at it is effect.	¥1184 ——	Amces al	
The permit accepts is for one handred design of less.) 13 t3	Palger of	
	6-11-1318	(B) 1-1-	9,28.00
Name - Contractor Separators: 1999-2199		160	
se Paid 1 28 Paid No. Dele 225]liss#6 By	w.	

Ferguson, Jack

CITY of SEASIDE

•	Assess.		Block 2 // Value \$ 1500.
Gen'l Contractor Albert	Rolligon		in the second of
Elec. Contractor 25-14	okin + Galvan	Permit Fee 	50 Receipt No. 0295
Plumb. Contractor	A DIMANDA	Permit Fee	Receipt No.
Zone <u>C-2</u> Tract _	Ord Center c	Variance, Change of Zoor Use Permit No.	one
	INSPECT	IONS	
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Retaining Walls	Water Test	Sruce) <u></u>
Forms & Excav.	Pressure Test	Plaste	II
Power Pole OKd	Ext. Lath	Elect	. Meter OKd
Steel	Frame <u>Z-/Z-</u>	Gas A	feter OKd
57 F 78 W. B. (Special Communication Communi			Insp. 7.5.12.25
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Fireplace Foot.			msp. / s. > s. / s. / s.
Fireplace Foot. Gird & Underpin	Rough Wiring x 2	-14-58 Km	1150. 1-5. 10 De Joseph - 7.54080

Building Permit Issued to Bifflet, Alter, Address 1965 Del Monte Leasce CMINT Bill Enders Gen'l Contractor Owner-builder Elec. Contractor Plumb. Contractor Zone C-2 Tract Ord Cente Lot Coverage (Sq. Ft.) Setbacks, Yards Rou Retaining Walls Walls Forms & Excay. Pre	Lot(s) 9 5 10 Assess. No. 11-101-11 Permit Fee 17 Permit Fee Permit Fee Variance, Change of Sort Use Permit No. 100 INSPECTIONS INSPECTIONS Int. Sort	Value \$ 1.000 .50 Receipt No. 68.5 Receipt No Zone Lath 1.25-62-55
Steel Free Free Fireplace Foot. Ven Gird & Underpin Rou Notes Ins		Meter OKd Meter OKd Il Insp _x メラーニョン hanical
Cwner leasee: Bill Enders 1965 DEL MONTE		

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Contractor Abb Hb,		CITY OF SEASI ELECTRICAL PERM	terns 366006869/AVX.22.27.3.13.36		6.5		
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Winne Contractor <u>Suppl</u>	Exion Elatei	Co. Address .	226	Bro	edamer .	lavoice No.	
	in accordance with the provisions or a permit being performed withou					Permit Card	=:
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ee Palei k	Receipt No.	Date 9/24/9					*

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Files Provided by The Division of Environmental Health:

BUSINESS RESPONSE PLAN

ONE Stop BRAKE / Auto Service (Name of Company)

1965 Del Monte Bla Scaside Ca 93955 (Address)

14 July 93/ (Effective Date of Plan)

100 Monte Column Column

515



MC TEREY COUNTY HEALT DEPARTMENT DIVISION OF ENVIRONMENTAL CALTH

DIVISION OF ENVIRONMENTAL . ¿ALTH

TOXIC MATERIALS CONTROL & ICH

1270 NATIVIDAD ROAD, <u>ROOM</u> 301, SALINAS, CA 93906

HEALTH PERMIT

AND FEE RECEIPT

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BUSINESS RESPONSE PLAN (Name of Company) 1965 Del Morre Blod, Seuside, CA 93955 (Address) (Effective Date of Plan)

DRM

FACILITY INFORMATION

BUSINESS OWNER/OPERATOR IDENTIFICATION

VA BOYLOWO				Page of
	IDENTIFICATIO	N		
	NG DATE	100	ENDING DATE	101
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)		3	BUSINESS PHONE	102
BUSINESS SITE APPRESS			831-859-21	44
1965 DEL MONTE KIUC			·	103
CITY seas. De, CA 93955		104 CA	ZIP CODE 939	55 105
DUN & BRADSTREET		106	SIC CODE (4 digit #)	107
COUNTY MONTELLY		<u>-</u>		108
BUSINESS OPERATOR NAME TODY LAVENCE		109	BUSINESS OPERATOR	110
	NICINICO OUNI	<u>·</u>	PHONE 831-515	-2334
, ,	BUSINESS OWN	ER		
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ADDRESS 1965 Del Moure BIVE	<u>/</u>			113
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CONTACT MAILING ADDRESS SAME				11,8
CITY	· · · · · · · · · · · · · · · · · · ·	120 STATE	121 ZIP CODE	122
-PRIMARY- IV. EM	ERGENCY CON	TACTS	-SECONI	
NAME TOBY Lavender			Уама мото	
TITLE OWNE/		Manag		128
BUSINESS PHONE \$31-899- 2144			-898-2144	129
24-HOUR PHONE 831- 715-2334	The second secon		596-7223	130
PAGER#	127 PAGER #		510 (22)	131
ADDITIONAL LOCALLY COLLECTED INFORMATION:				133
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Certification: Based on my inquiry of those individuals responsible for obtaining the information submitted and believe the information is true, accurate, and complete.	Information Feertify una	ter penalty of lav	V/ \ \ \ \ ⁻	
Information submitted and believe the information is true, accurate, and complete. SIGNATURE OF QUARTICIPERATOR OR DESIGNATED REPRESENTATIVE	DATE	_1	OF DOCUMENT PREPARER	
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	ow	15/		

FACILITY INFORMATION

BUSINESS ACTIVITIES

Page 1 of I. FACILITY IDENTIFICATION EPA ID # (Hazardous Waste Only)
(AL ODD /95665 FACILITY ID # BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As) BroThers avender II. ACTIVITIES DECLARATION NOTE: If you check YES to any part of this list, please submit the Business Owner/Operator Identification page (OES Form 2730). If Yes, please complete these pages of the UPCF... Does your facility... HAZARDOUS MATERIALS 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 (include liquids in ASTs and USTs); or the XYES ONO 4 HAZARDOUS MATERIALS INVENTORY -CHEMICAL DESCRIPTION (DES 2731) applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70? UNDERGROUND STORAGE TANKS (USTs) OYES ONO 5 UST FACILITY (Formerly SWRCB Form A) Own or operate underground storage tanks? UST TANK (one page per tank) (Formerly Form 8) OYES DNO 6 2. Intend to upgrade existing or install new USTs? **UST FACILITY** UST TANK (one per tank) UST INSTALLATION - CERTIFICATE OF COMPLIANCE (one page per tank)(Formerly Form C) OYES MO 7 UST TANK (dosure portion-one page per tank) Need to report closing a UST? ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs) Own or operate ASTs above these thresholds: CYES XNO 8 --- any tank capacity is greater than 660 gallons, or NO FORM REQUIRED TO CUPAS --- the total capacity for the facility is greater than 1,320 gallons? HAZARDOUS WASTE XXES ONO 9 1 EPA ID NUMBER---provide at the top of this page 1. Generate hazardous waste? OYES ONO 10 Recycle more than 100 kg/month of excluded or exempted 2. RECYCLABLE MATERIALS REPORT recyclable materials (per HSC §25143.2)? (one per recycler) OYES XNO 11 3. Treat hazardous waste on site? ONSITE HAZARDOUS WASTE TREATMENT - FACILITY (Formerly DTSC Form 1772) ONSITE HAZARDOUS WASTE TREATMENT - UNIT (one page per unit) (Formerly DTSC Forms 1772A,B,C,D, and L) CYES XNO 12 Treatment subject to financial assurance requirements (for Permit CERTIFICATION OF FINANCIAL by Rule and Conditional Authorization)? ASSURANCE (Formerly DTSC Form 1232) OYES KNO 13 5 Consolidate hazardous waste generated at a remote site? REMOTE WASTE / CONSOLIDATION SITE ANNUAL NOTIFICATION (Formerly DTSC Form 1196) OYES X NO 14 6. Need to report the closure/removal of a tank that was classified as HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerly DTSC Form 1249) hazardous waste and cleaned onsite? LOCAL REQUIREMENTS

(You may also be required to provide additional information by your CUPA or local agency.)

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22 Mags

MONTEREY COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY

PERMIT TO OPERATE

PERMIT VALID 07/1/02 TO 06/30/03

FACILITY ID: FACILITY NAME: LAVENDER

FACILITY ADDRESS:

LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD.

SEASIDE, CA 93955

OWNER NAME:

LAVENDER, TORY



This permit is issued for the following CUPA Programs:

(See Enclosed Permit Conditions)

Hazardous Materials Business Plan Program Hazardous Waste Generator Program

Permit Status

Permitted

- Permitted

TOTAL FEES PAID: \$357.50 ON 06/14/02

PERMITS TO OPERATE AND ANNUAL FEE PAYMENTS ARE NON-TRANSFERABLE. PERMITS BECOME VOID ON CHANGE OF OWNERSHIP, OWNERSHIP, NOTIFY MONTEREY COUNTY HEALTH DEPT DIVISION OF ENVIRONMENTAL HEALTH OF ANY CHANGE OF OWNERSHIP, TYPE OF BUSINESS ACTIVITY, BUSINESS NAME, OR BILLING ADDRESS. QUESTIONS CALL: SALINAS (831) 755-4511, MONTEREY (831) 647-7654, KING CITY (831) 385-8350

THIS PERMIT MUST BE POSTED CONSPICUOUSLY ON THE PREMISES

PERMIT CONDITIONS

MUST BE RETAINED AS PART OF PERMIT TO OPERATE

In order to maintain the operating permit, the permit holder must comply with the following:

\boxtimes	a. Hazardous Materials Business Plan Program: CHSC Division 20, Chapter 6.95, Article 1 and Title 19, CCF	₹.
	b. California Accidental Release Prevention Program (CAL-ARP): CHSC Division 20, Chapter 6.95, Article ar Title 19, CCR.	nd
	c. Underground Tank Program: CHSC Division 20, Chapter 6.7 & Chapter 6.75, and Title 23, Division 3, Chapter 6.8 18. CCR.	pter
	# Tanks authorized: Material Stored System Type Monitoring Procedure Volume/State UST ID# (DW/SW)	
	BOE I.D.#	
	1. In the event of a spill, leak or other unauthorized release, the permittee shall comply with the requirements of CCR, Chapter 16, Article 5. The per shall comply with the reporting, monitoring and release verification procedures in the approved UST monitoring plan, and the facility eme response plan. A copy of the approved monitoring plan, business response plan, and the facility plot plans shall be attached to the permit or main	rgency
	on site in an accessible location. California Code of Regulations, section 2632 (d)(1,2) 2. The permittee must notify the Division within thirty (30) days after any changes in the usage of any UST including: a) The storage of new haz substances; b) Changes in monitoring procedure; c) Change of owner/operator. The Division may review, modify, or terminate the Permit to C upon receiving notification of the above changes.	ardous perate
	3. The permittee must perform yearly maintenance testing of all leak detection equipment, and provide documentation of such testing to this office.	
	 In the permittee must obtain approval from this Division and local Fire and Building authorities prior to modifying any UST system. Written records of all monitoring performed shall be maintained on-site by the operator and be available for inspection for a period of at least three 	years
	from the date the monitoring was performed. 6. The permittee must submit annual permit fees.	
	7. The permittee must submit an annual report documenting compliance with the above conditions within thirty (30) days of the anniversary of the issuance date. Facilities will be inspected annually for compliance with the above conditions. Please be advised that any violation of the conditions may be cause for revocation of the permit to operate.	permit above
	d. Aboveground Petroleum Storage Act SPCC Plans: CHSC Division 20, Chapter 6.67 and 40 CFR 112.	
\boxtimes	e. Hazardous Waste Generator Program: CHSC Division 20, Chapter 6.5, Articles 1-13, Section 25100 et 5 and Title 22 CCR Division 4.5, Chapters 10, 11, 12, 31.	Seq.,
	f. Tiered Permit On-Site Hazardous Waste Treatment: Health and Safety Code, Division 20, Chapter 6.5, Article 9, and Title 22 CCR Chapter 20.	
	g. California Fire Code: Health and Safety Code, Division 13, Chapter 4, Part 2.5, commencing with Section 18935 and Part 9; Title 24 CCR Section 80.103.	

Revised (1-04-01)

BUSINESS RESPONSE PLAN

Facility Name:

Lavender Brothers Automotive 1965 Del Monte Blvd, Seaside

Date:

01/1/1/05

Monterey County Realth Department-Division of Environ Intal Health 1270 Natividad Road, Room B301, Salinas, CA 93906

HAZARDOUS MATERIALS INVENTORY CERTIFICATION FORM

(PLEASE TYPE OR PRINT)

FACILITY	NAME: LAVE	NDER BROTHERS AUTOMOTIV	YE	
CAL EPA	ID# <u>CAL000195665</u>	FEDERAL TA	X ID/ SS NUMBER	91-2072077
FACILITY	SITE ADDRESS:	1965 DEL MONTE BL'	VD	
CITY:	SEASIDE	ZIP CODE: 93955	TELEPHONE:_	831-899-2144
COMPAN	Y/OPERATOR NAME	: TOBY LAVENDER		<u></u>
BILLING A	ADDRESS:	1965 DEL MONTE BLVD		
CITY:	SEASIDE	ZIP CODE:	93955 TELEPHONE:	831-899-2144
BUSINESS	CONTACT:	TOBY LAVENDER	TITLE:	OWNER
TELEPHO	NE: (831) <u>899-21</u>	44 FAX (831)	899-0603 REPO	RTING PERIOD: 2005-2006
		CURRENT EMERGE		
Prima	y Person:	(PLEASE SHOW NON-OFF) TOBY LAVENDER	ŕ	831-915-2334
Second	lary Person:	CHRIS ALIANO	Phone:	831-236-2098
Annua	l review of Invento	ry Forms and Site Map has be	en completed. Indicate l	pelow all changes that apply.
YES N] INVENTORY In filed with the l	FORMS ARE CORRECT for the Health Department. C.C.R. section anges are indicated on the enclo	on 2729.2, 2729.3	A previous inventory has been
[] [X] SITE MAP IS C [] New Site	*ORRECT for the upcoming report Map enclosed.	-	
[] [X		n Underground Storage Tank?		
Biennial i		Business Response Plan has to onse Plan has been reviewed and		
() (,		Response Plan has been reviewed and		ed.
inquiry of tho the Quantity of handled that a	se individuals responsible fo of Hazardous Materials as r are not listed on the most re	or obtaining the information. The submitted eported in the most recently submitted investigations.	l information is complete, accurate, entory. No Hazardous Materials sul	and all attached documents are based on my and up to date. There has been no change in oject to the inventory requirements are being ses not exempt this business from the annual
Signature:		Print 1	Name:	
Title:		Telephone:		Date:
******	******	*********	*********	*********
Official use Date Received	e only: MCEH (10/03)			

Data Processing by: ______ Date: _____

UNIFIED PROGRAM CONSOLIDATED FORM

FACILITY INFORMATION

BUSINESS ACTIVITIES

	141				Page 1 of								
FACI	I. FACILITY IDEN	TIFICA	TION										
	F A 0 8 1 6 9 5 7		1	EPA	ID # (Hazardous Waste Only)								
BUSI	NESS NAME (Same as Facility Name of DBA-Doing Business As)												
LAV	LAVENDER BROTHERS AUTOMOTIVE												
	II. ACTIVITIES DECLARATION												
	NOTE: If you check YES to any part of this list,												
	please submit the Business Owner/Operator Identification page (OES Form 2730). Does your facility If Yes. please complete these pages of the UPCF												
A. H	AZARDOUS MATERIALS	 	II Yes. p	lease c	complete these pages of the UPCF								
Have liquid (inclu quant Appe emerg	on site (for any purpose) hazardous materials at or above 55 gallons for its, 500 pounds for solids, or 200 cubic feet for compressed gases ade liquids in ASTs and USTs); or the applicable Federal threshold ity for an extremely hazardous substance specified in 40 CFR Part 355, and X A or B; or handle radiological materials in quantities for which an gency plan is required pursuant to 10 CFR Parts 30, 40 or 70?	⊠ YES	□ NO	4	HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (OES 2731)								
<u>B. Uì</u>	NDERGROUND STORAGE TANKS (USTs)				UST FACILITY (Formerly SWRCB Form A)								
1.	Own or operate underground storage tanks?	☐ YES	⊠ NO	5	UST TANK (one page per tank) (Formerly Form B)								
2.	Intend to upgrade existing or install new USTs?	☐ YES	⊠ NO	6	UST FACILITY								
3.	Need to report closing a UST?	☐ YES	⊠ NO	7	UST TANK (one per tank) UST INSTALLATION - CERTIFICATE OF COMPLIANCE (one page per tank) (Formerly Form C) UST TANK (closure portion -one page per tank)								
C. A	BOVE GROUND PETROLEUM STORAGE TANKS (ASTs) Own or operate ASTs above these thresholds:												
	any tank capacity is greater than 660 gallons, or	YES	⊠ NO	0	NO FORM REQUIRED TO CUPAs								
	the total capacity for the facility is greater than 1,320 gallons?		M NO	ð	No Foldin REQUIRED TO COLAS								
D. HA	AZARDOUS WASTE	-											
1.	Generate hazardous waste?	⊠ YES	□ NO	9	EPA ID NUMBER – provide at the top of this page								
2.	Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC 25143.2)?	☐ YES	⊠ NO	10	RECYCLABLE MATERIALS REPORT (one per recycler)								
3.	Treat hazardous waste on site?	☐ YES	⊠ NO	11	ONSITE HAZARDOUS WASTE TREATMENT – FACILITY (Formerly DTSC Forms 1772) ONSITE HAZARDOUS WASTE TREATMENT – UNIT (one page per unit) (Formerly								
4.	Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	☐ YES	⊠ NO	12	DTSC Forms 1772 A.B.C.D and L) 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 (Formerly DTSC Form 1249)								
E. LO	CAL REQUIREMENTS		-										
	(You may also be required to provide additional infor	mation by yo	ur CLIP A oi	r iocal ac	15								
				1000.00	serey.								
·													



FACILITY INFORMATION

BUSINESS OWNER/OPERATOR IDENTIFICATION

																								Page	of
										I	. 1	DF	Ξľ	VTIF	IC	ATI	ON								
FACILITY ID#	F	A		0	8]	l		6	5 9)	5	-	7		1	BEG	GIN	NING I	DATE	10)Ġ	ENDING DATE		101
BUSINESS NAME (Same as FACIL	ITY N	AME	or D	BA –	Doin	e Bi	sinc	s A	5}				_							3	BUSINI	ESS	PHONE		102
LAVENDER BROTHERS	AU	JTC)M	OT:	IVE	3															831-89	99-	2144		
BUSINESS SITE ADDRESS														-								_			103
1965 DEL MONTE BLVD)																								
CITY																	10	04	CA	1	ODE				105
SEASIDE DUN & BRADSTREET																			106	9393			. 42		·
DON & BRADSTREET																			100	SICC	CODE (4 c	1181	t#)		107
COUNTY		-										·· ·	_							l					108
MONTEREY																									
BUSINESS OPERATOR NAME																			109	1			ATOR PHONE		110
TOBY LAVENDER																				831-	899-214	14			
										H.	I	3U :	SI	INES	SC	W	NEF	₹							
OWNER NAME			,												_				111	OWN	ER PHON	ΝE			112
TOBY LAVENDER																				831-	899-214	4			
OWNER MAILING ADDRESS																									113
1965 DEL MONTE BLVD			_													1:	14	CT.	ATE		115	- -	VID CODE		
SEASIDE																•	ŀ	CA			113]	ZIP CODE 93955		116
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CONTACT NAME			_						131			·		148 871	112			117	117	CON	ГАСТ РН	ONI	E:		118
TOBY LAVENDER																			,		899-214		E		110
CONTACT MAILING ADDRESS	S											-								031-	077-214	-			119
1965 DEL MONTE BLVD																									
CITY																12	0	STA	TE		121	Ž	IP CODE		122
SEASIDE										···-								CA				9	3955		
-PRIMAR	Y-									I	٧.	EN	1	ERG		CY	CO	NI	ACT	S			-SECOND	ARY-	
NAME															123	1	AME								128
TOBY LAVENDER TITLE															124				LIA	<u> 10</u>					
OWNER															124	1	TLE		r er	¬r r					129
BUSINESS PHONE		—											_		125	-			E TEO				·		130
831-899-2144																1			2144	1L					130
24-HOUR PHONE															126				PHONE	<u> </u>					131
831-915-2334																			2098						
PAGER#															127	PA	GEF	₹#			• • • • • • • • • • • • • • • • • • • •				132
A D D I T I O M A D A D A D A D A D A D A D A D A D A																ļ									
ADDITIONAL LOCALLY COLL																									133
Certification: Based on my inquiry am familiar with the information su	ımı	tted a	and	belie	eve t	he	into	orm	nat	ion	is I	tain true	in;	g the in	nfori e, an	matio	n, l c nplei	certi te.	fy unde	r penalt	ty of law t	hat	I have personally	examined a	ınd
SIGNATURE OF OWNER/OPERATO	R OR	DES	ilgn	NATE	D R	ΕP	RES	EN'	TA	TIV	E				D.A	ATE			134	NAMI	E OF DOC	JM	ENT PREPARER		135
NAME OF SIGNER (print)														136	TI	TLE C	OF SIG	GNE	R	L			<u></u> -		137
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MONTEREY COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY

PERMIT TO OPERATE

PERMIT VALID 07/1/06 TO 06/30/07

FACILITY ID: FACILITY NAME: FACILITY ADDRESS:

FA0816957 LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD

OWNER NAME:

LAVENDER, TOBY

SEASIDE, CA 93955

Permit Status

This permit is issued for the following CUPA Programs: (See Enclosed Permit Conditions)

Hazardous Materials Business Plan Program Hazardous Waste Generator Program

Permitted Permitted

TOTAL FEES PAID: \$496.00 ON 6/27/06

PERMITS BECOME VOID ON CHANGE OF OWNERSHIP OR BUSINESS LOCATION. NOTIFY MONTEREY COUNTY HEALTH DEPT DIVISION OF ENVIRONMENTAL HEALTH OF ANY CHANGE OF OWNERSHIP, TYPE OF BUSINESS ACTIVITY, BUSINESS LOCATION, BUSINESS NAME, OR BILLING ADDRESS. PERMITS TO OPERATE AND ANNUAL FEE PAYMENTS ARE NON-TRANSFERABLE.

QUESTIONS CALL: SALINAS (831) 755-4511 OR KING CITY (831) 386-6899

In order to maintain the operating permit, the permit holder must comply with the following:

a.	Hazardous Material	s Business Plan Program: C	CHSC Division 20, Ch	napter 6.95, A	article 1 and Title 19, CCR.
	California Accident tle 19, CCR.	tal Release Prevention Progr	ram (CAL-ARP): CH	SC Division	20, Chapter 6.95, Article and
	Underground Tank 16 & 18. CCR.	Program: CHSC Division 2	0, Chapter 6.7 & Chap	pter 6.75, and	1 Title 23, Division 3, Chapter
	anks authorized: ume/State UST ID#	Material Stored			Monitoring Procedure
_					
BO	E l.D.#				
 2. 3. 	5. The permittee shall and the facility emerge shall be attached to the The permittee must no new hazardous substaterminate the Permit to	comply with the reporting, monitioned response plan. A copy of the permit or maintained on site in an arify the Division within thirty (30 nees; b) Changes in monitoring properate upon receiving notification	oring and release verificati e approved monitoring pla n accessible location. Calif) days after any changes in rocedure; c) Change of ow on of the above changes.	on procedures in, business responding Code of R in the usage of any ner/operator.	irements of CCR, Chapter 16, Article in the approved UST monitoring plan, sonse plan, and the facility plot plans egulations, section 2632 (d)(1,2) my UST including: a) The storage of the Division may review, modify, or ride documentation of such testing to
4. 5.	The permittee must ob Written records of all r least three years from t	the date the monitoring was perfor	ntained on-site by the oper	authorities prior rator and be ava	to modifying any UST system. ilable for inspection for a period of at
6. 7.	The permittee must s anniversary of the per		be inspected annually fo	r compliance w	ions within thirty (30) days of the rith the above conditions. Please be rate.
d.	Aboveground Petro	oleum Storage Act SPCC Pl	ans: CHSC Division	20, Chapter 6	5.67 and 40 CFR 112.
		Generator Program: CHSC sion 4.5, Chapters 10, 11, 12	=	r 6.5, Article	s 1-13, Section 25100 et Seq.,
f.		Site Hazardous Waste Treatr Title 22 CCR Chapter 20.	nent: Health and Safe	ety Code, Div	rision 20, Chapter
_		e: Health and Safety Code, Part 9; Title 24 CCR Section		4, Part 2.5, c	ommencing with

Monterey County Health Department-Division of Environmental Health 1270 Natividad Road, Room B301, Salinas, CA 93906

HAZARDOUS MATERIALS INVENTORY CERTIFICATION FORM REPORTING PERIOD: JANUARY 1ST-DECEMBER 31ST, 2007



FACILITY INFORMATION

FACILITY NAME LAVENDER BROTHERS AUTO	า	A SOLVE A SOLV
FACILITY SITE ADDRESS: 1965 DEL MONTE BL	Ž VD	RECEIVED SENVIRONMENTAL
CITY: SEASIDE	ZIP CODE: 93955	15 Jan-07 3
PHONE NUMBER: 8318992144	FAX NUMBER: 8318990603	RECEIVED 3
 -	CAL EPA ID NUMBER:	HEALTH S
FACILITY CO	ONTACT INFORMATION	RECEIVED BIVIPONMENTAL HEALTH
FACILTY CONTACT PERSON: LAVENDER, TOB	<u>(</u>	6873225
TITLE:	PHONE NUMBER: <u>83</u>	3189 <u>92144</u>
MAILING ADDRESS: <u>1965 DEL MONTE BLVD</u>		
CITY: SEASIDE	STATE: <u>CA</u>	ZIP CODE: <u>939550000</u>
E-MAIL ADDRESS:		
Are you interested in receiving future event no	otifications by e-mail?	№ -No
EMERO	GENCY CONTACTS	
-Primary -		-Secondary-
Name:	Name:	
LAVENDER, TOBY	ALIANO, CHRIS	
Title:	Title:	
Phone Number:	Phone Number:	
8318992144	<u>8318992144</u>	
24-Hour Phone Number:	24-Hour Phone Number:	
<u>8319152334</u>	8312362098	

BILLING INFORMATION

FACILITY NAME: LAVENDER BROTHERS AUTO

ATTN: LAVENDER, TOBY

BILLING ADDRESS: 1965 DEL MONTE BLVD

CITY: SEASIDE

PHONE NUMBER:

TITLE:

STATE: CA

ZIP CODE: 939550000

FEDERAL TAX ID/ SS NUMBER: 91-2072077

IF THE ABOVE INFORMATION IS CORRECT: SIGN, DATE, AND RETURN. IF INFORMATION IS INCORRECT, PLEASE FILL OUT THE ATTACHED FORMS AND RETURN.

I certify under penalty of law that I have personally examined and I am familiar with the information submitted in this and all attached documents, based on my inquiry of those individuals responsible for obtaining the information. The submitted information is complete, accurate, and up to date. There has been no change in the Quantity of

Hazardous Materials as reported in the mo on the most recently submitted annual inve	st recently submitted inventory. No Hazardous Materials subject to the in utory.	ventory requirements are being nandled that are not
Signature:	Print Name: Toby L	avender
Title: <u>OWNON</u>	Telephone: (831) 899-2144	Date: 1/17/07
Date Bearings	Official use only: MCEH (19/06)	ر و منطقه و دو هنگ و در منگ به داشگان به منطق به منطق در به بیشته دارد برای به بیرون و و و و و و و و و و و و و منابع
Date Received:		FA0816957
		LAVENDER BROTHERS AUTO

1965 DEL MONTE BLVD **SEASIDE, 93955**

Processed by:

MONTEREY COUNTY HAZARDOUS MATERIALS MANAGEMENT SERVICES CHEMICAL INVENTORY REPORT FOR FA0816957

LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD, SEASIDE

PLEASE VERIFY THE INVENTORY INFORMATION LISTED BELOW AND RETURN.

- » NO CHANGES CHECK "NO CHANGES" BOX.
- » CHANGES CHECK THE "CHANGES" BOX AND FILL OUT THE HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION FORM (PAGE #6).
- » IF THE CHEMICAL IS NO LONGER STORED OR USED, CHECK THE "DELETE INVENTORY" BOX.
- » NEW INVENTORY IF YOU HAVE INVENTORY THAT IS NOT LISTED IN THIS REPORT, FILL OUT A HAZARDOUS MATERIALS INVENTORY CHEMICAL FORM (PAGE #6).

NO CHANGES	CHANG	DELETE INVENTORY	
COMMON NAME: ACETYLENE CHEMICAL NAME: ACETYLENE PHYSICAL STATE: 1	LARGEST CONT ON SITE: 243.00	TYPE CODE: P	CAS NO.: <u>74-86-2</u> HAZARD CLASS: <u>2</u> UNIT OF MEASURE:
NO CHANGES	CHANG	ES	DELETE INVENTORY
COMMON NAME: ETHNE CHEMICAL NAME: ACETYLENE PHYSICAL STATE: 1	LARGEST CONT ON SITE: 121.00	TYPE CODE: P	CAS NO.: <u>74862</u> HAZARD CLASS: <u>2</u> UNIT OF MEASURE:
-NO CHANGES	CHANG	ES	DELETE INVENTORY
COMMON NAME: ARGON CHEMICAL NAME: ARGON PHYSICAL STATE: 1	LARGEST CONT ON SITE: 250.00	TYPE CODE: P	CAS NO.: <u>7440-37-1</u> HAZARD CLASS: <u>3</u> UNIT OF MEASURE: 이
NO CHANGES	CHANG	ES	DELETE INVENTORY
COMMON NAME: BULK OIL CHEMICAL NAME: BULK OIL PHYSICAL STATE: 2	LARGEST CONT ON SITE: 55.00	TYPE CODE: P	CAS NO.: <u>00002</u> HAZARD CLASS: UNIT OF MEASURE:
NO CHANGES	CHANG	BES	DELETE INVENTORY
COMMON NAME: ANTIFREEZE CHEMICAL NAME: ETHYLENE G PHYSICAL STATE: 2	•	TYPE CODE: P	CAS NO.: <u>107-21-1</u> HAZARD CLASS: UNIT OF MEASURE: ©

IF YOU HAVE ANY QUESTIONS OR IF YOU NEED ASSISTANCE, PLEASE CONTACT THE HAZARDOUS MATERIALS MANAGEMENT SERVICES AT (831) 755-4511.

PHYSICAL STATE: 1=GAS, 2=LIQUID, 3=SOLID

HAZARD CLASS: 1=EXPLOSIVES, 2=GASES, 3=FLAMMABLE AND COMBUSTIBLE LIQUIDS, 4=FLAMMABLE SOLIDS, 5=OXIDIZER'S & ORGANIC PEROXIDES, 6=POISONS, 7=RADIOACTIVE MATERIALS, 8=MISC

TYPE CODE: M=MIXTURE, P=PURE MATERIALS, W=WASTE, W/21=HYDROCARBON SHEATS (BENZENE, HEXE, ETC), W/22= WASTE OIL & MIXED OIL, W/23=PESTICIDE AND OTHER WASTE OF PEST PROD, W/55 LABORATORY WASTE CHEMICALS

Page 1 of 2

UNITIDE MEASURE, CHOURITIFEET, GEGALLONS, OF DUNCE'S, PEPOUNDS, QEOUARTS, THTONS

Printed on: 10/31/2006 FA0816957

NO CHANGES	CHANGI	ES		-DELETE INVENTORY
COMMON NAME: WASTE ANTIFRE CHEMICAL NAME: ETHYLENE GLY PHYSICAL STATE: 2	EEZE COL-WASTE LARGEST CONT ON SITE: 55.00	TYPE CODE:	w	CAS NO.: <u>W343</u> HAZARD CLASS: UNIT OF MEASURE:
NO CHANGES	CHANG	ES		DELETE INVENTORY
COMMON NAME: 02/ACETYLENE CHEMICAL NAME: 02/ACETYLENE PHYSICAL STATE: 1		TYPE CODE:	<u>M</u>	CAS NO.: HAZARD CLASS: 2 UNIT OF MEASURE:
NO CHANGES	CHANG	ES		DELETE INVENTORY
COMMON NAME: OXYGEN CHEMICAL NAME: OXYGEN PHYSICAL STATE: 1	LARGEST CONT ON SITE: 125.00	TYPE CODE:	<u>P</u>	CAS NO.: <u>7782-44-7</u> HAZARD CLASS: 2 UNIT OF MEASURE:
NO CHANGES	CHANG	ES		DELETE INVENTORY
OMMON NAME: SAFETY KLEEN STODDARD SO PHYSICAL STATE: 2		ES TYPE CODE:	w	-DELETE INVENTORY CAS NO.: <u>W213</u> HAZARD CLASS: UNIT OF MEASURE:
COMMON NAME: SAFETY KLEEN CHEMICAL NAME: STODDARD SO PHYSICAL STATE: 2	LVENT-WASTE	TYPE CODE:	W	CAS NO.: <u>W213</u> HAZARD CLASS:
COMMON NAME: SAFETY KLEEN CHEMICAL NAME: STODDARD SO PHYSICAL STATE: 2	LVENT-WASTE LARGEST CONT ON SITE: 55.00	TYPE CODE:	w	CAS NO.: <u>W213</u> HAZARD CLASS: UNIT OF MEASURE:
COMMON NAME: SAFETY KLEEN CHEMICAL NAME: STODDARD SO PHYSICAL STATE: 2 NO CHANGES COMMON NAME: WASTE OIL CHEMICAL NAME: WASTE OIL	LVENT-WASTE LARGEST CONT ON SITE: 55.00 CHANG	TYPE CODE:		CAS NO.: W213 HAZARD CLASS: UNIT OF MEASURE: -DELETE INVENTORY CAS NO.: W221 HAZARD CLASS: 3

IF YOU HAVE ANY QUESTIONS OR IF YOU NEED ASSISTANCE, PLEASE CONTACT THE HAZARDOUS MATERIALS MANAGEMENT SERVICES AT (831) 755-4511.

PHYSICAL STATE: 1=GAS, 2=LIQUID, 3=SOLID

HAZARD CLASS: 1=EXPLOSIVES, 2=GASES, 3=FLAMMABLE AND COMBUSTIBLE LIQUIDS, 4=FLAMMABLE SOLIDS, 5=OXIDIZER'S & ORGANIC PEROXIDES, 6=POISONS, 7=RADIOACTIVE MATERIALS, 8=MISC

TYPE CODE: M=MIXTURE, P=PURE MATERIALS, W=WASTE, W/21=HYDROCARBON SHEATS (BENZENE, HEXE, ETC), W/22= WASTE OIL & W/23=PESTICIDE AND OTHER WASTE OF PEST PROD, W/55 LABORATORY WASTE CHEMICALS

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CERTIFIED UNIFIED PROGRAM AGENCY MONTEREY COUNTY ENVIRONMENTAL HEALTH DIVISION

PERMIT TO OPERATE

PERMIT VALID 07/01/07 TO 06/30/08

FACILITY ID: FACILITY NAME: FA0816957

FACILITY ADDRESS:

LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD

SEASIDE, CA 93955

OWNER NAME:

LAVENDER, TOBY



This permit is issued for the following CUPA Programs:

Hazardous Materials Business Plan Program Hazardous Waste Generator Program

Permit Status

Permitted Permitted

TOTAL FEES PAID: \$529.00 ON 6/29/07

PERMITS TO OPERATE AND ANNUAL FEE PAYMENTS ARE NON-TRANSFERABLE. PERMITS BECOME VOID ON CHANGE OF OWNERSHIP OR BUSINESS LOCATION. NOTIFY MONTEREY COUNTY HEALTH DEPT DIVISION OF ENVIRONMENTAL HEALTH OF ANY CHANGE OF OWNERSHIP, TYPE OF BUSINESS ACTIVITY, BUSINESS LOCATION, BUSINESS NAME, OR BILLING ADDRESS.

QUESTIONS CALL: SALINAS (831) 755-4511 OR KING CITY (831) 386-6899

THIS PERMIT MUST BE POSTED CONSPICUOUSLY ON THE PREMISES

PERMIT CONDITIONS

MUST BE RETAINED AS PART OF PERMIT TO OPERATE

In order to maintain the operating permit, the permit holder must comply with the following:

\boxtimes	a. Hazardous Materials Business Plan Program: California Health a	and Safety Code (CHSC) Division :	20, Chapter 6.95, Article 1 and Title	19, Californa Code of Regulations (CUR.)
	b. California Accidental Release Prevention Program (CAL-ARP):	CHSC Division 20, Chapter 6.95,	Article 2 and Title 19, CCR.	
	c. Underground Tank Program: CHSC Division 20, Chapter 6.7 &	Chapter 6.75, and Title 23, Division	13, Chapter 16 & 18. CCR.	
	Number of tanks authorized:			
	VOLUME MATERIAL STORED	PIPING	SYSTEM TYPE (DW/SW)	UST MONITORING PROCEDURE
				<u> </u>
	BOE I.D. = 1. In the event of a spill, leak or other unauthorized release, the permittee 2. The permittee shall comply with the reporting, monitoring and release monitoring plan, business response plan, and the facility plot plans shall 3. The permittee sums notify the Divisions within thirty (20) days after 9. Change of owner/sperator. The Divisions may review, mostly, or set 4. The permittee must perform yourly maintenance testing of all leak dates 5. The permittee must perform secondary combained testing on the UST 6. The permittee must perform secondary combained testing and prov 7. The permittee must perform secondary combained testing and prov 8. Written records of all monitoring performed shows an all leak dates 9. The permittee must submit annual permit flex. 10. Facilities will be inspected annually for compliance with the above com-	verification procedures in the approved be attached to the permit or maintained changes in the unage of my UST inchell manner the Permit to Operate upon receive the upon permit and provide documentals system every three years and provide do documental system every three years and provide do documental system every three years and provide documentation of such testing to the lad Building authorities prior to modifying by the operator and be available for imp ditiouse. Please be advised that my wisht	UST maintering plan, and the Incerty cine m size is an acceptable location. California age a) The sterape of new hexardons substate ing metification of the above changes. ion of such testing to the Division. summitation of such testing to the Division. Division. any UST system. extino for a period of at least three years for ion of the above conditions may be cause for ion of the above conditions may be cause for	one or regulations, section 2632 (0,11.2). Changes in monitoring procedure, or in the date the monitoring was performed.
	d. Aboveground Petroleum Storage Tank Program SPCC Plans: C			
Ø	e. Hazardous Waste Generator Program: CHSC Division 20, Chap	oter 6.5, Articles 1-13, and Title 22	CCR Division 4.5, Chapters 10, 11, 1	2, 31.
	f. Tiered Permit On-Site Hazardous Waste Treatment: CHSC, Div	rizion 20, Chapter 6.5, Article 9, ar	d Title 22 CCR Chapter 20.	
	California Pira Code: CUSC Division 13 Pert 7.5 Charter 4	Title 24 CCR Section 80 103		

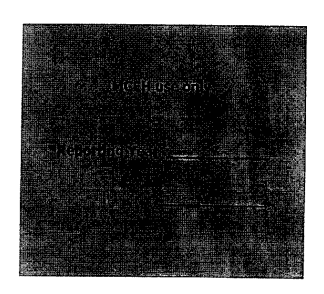
BUSINESS RESPONSE PLAN

Lovender Brothers
(Name of Company)

1965 Del Monte Blud
(Site Address)

Jan. 2007 (Effective Date of Plan)





Monterey County Health Department-Division of Environmental Health 1270 Natividad Road, Room B301, Salinas, CA 93906

HAZARDOUS MATERIALS INVENTORY CERTIFICATION FORM REPORTING PERIOD: JANUARY 1ST-DECEMBER 31ST, 2008

FACILITY INFORMATION

FA0816957

FACILITY	NAME: LAVENDER BROTHERS AUTO
FACILITY	SITE ADDRESS: 1965 DEL MONTE BLVD

CITY: SEASIDE

ZIP CODE: 93955

PHONE NUMBER: 8318992144

FAX NUMBER:

CAL EPA ID NUMBER:

FACILITY CONTACT INFORMATION

ACILTY CONTACT PERSON: LAVENDE	R BROTHERS AUTO	SIDISIZI
TITLE: LAVENDER, TOBY	PHONE NUMB	ER: 8318992144
MAILING ADDRESS: 1965 DEL MONTE B	LVD	
CITY: SEASIDE	STATE: CA	ZIP CODE: 939550000
E-MAIL ADDRESS:		
Are you interested in receiving future	e event notifications by e-mail?	Yes █-No

EMERGENCY CONTACTS

-Primary -

-Secondary-

Name: LAVENDER, TOBY

Title: OWNER

Phone Number: 8318992144

24-Hour Phone Number: 8319152334

Name: ALIANO, CHRIS Title: SERVICE TECH Phone Number: 8318992144

24-Hour Phone Number: 8312362098

BILLING INFORMATION

AR8003423

FACILITY NAME: LAVENDER BROTHERS AUTO

ATTN: LAVENDER, TOBY

TITLE:

BILLING ADDRESS: 1965 DEL MONTE BLVD

CITY: SEASIDE PHONE NUMBER:

8318992144

STATE: CA

ZIP CODE: 939550000

FEDERAL TAX ID/ SS NUMBER:

IF THE ABOVE INFORMATION IS CORRECT: SIGN, DATE, AND RETURN. IF INFORMATION IS INCORRECT, PLEASE FILL OUT THE ATTACHED FORMS AND RETURN.

I certify under penalty of law that I have personally examined and I am familiar with the information submitted in this and all attached documents, based on my inquiry of those individuals responsible for obtaining the information. The submitted information is complete, accurate, and up to date. There has been no change in the Quantity of Hazardous Materials as reported in the most recently submitted inventory. No Hazardous Materials subject to the inventory requirements are being handled that are not listed on the most recently submitted annual inventory.

Signature:	Print Name:		
Title:	Telephone:	Date:	FFV Bio
Date Received:	Official use only: MC	ЕН (10/06)	

FA0816957 - LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD, SEASIDE

LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD, SEASIDE

PLEASE VERIFY THE INVENTORY INFORMATION LISTED BELOW AND RETURN.

- » NO CHANGES CHECK "NO CHANGES" BOX.
- » CHANGES CHECK THE "CHANGES" BOX AND FILL OUT THE HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION FORM (PAGE #6).
- » IF THE CHEMICAL IS NO LONGER STORED OR USED, CHECK THE "DELETE INVENTORY" BOX.
- » NEW INVENTORY IF YOU HAVE INVENTORY THAT IS NOT LISTED IN THIS REPORT, FILL OUT A HAZARDOUS MATERIALS INVENTORY CHEMICAL FORM (PAGE #6).

NO CHANG	GES	C	HANGES			DELETE INVENTORY
COMMON NAME: A CHEMICAL NAME: A PHYSICAL STATE: 1	CETYLENE	LARGEST CONT ON SITE: 243	3.00	TYPE CODE:	<u>01</u>	CAS NO.: <u>74-86-2</u> HAZARD CLASS: <u>2</u> UNIT OF MEASURE: <u>6</u>
M -NO CHANG	GES	C+	HANGES			DELETE INVENTORY
COMMON NAME: ECHEMICAL NAME: ACHEMICAL STATE: 1	CETYLENE	LARGEST CONT ON SITE: 121	.00	TYPE CODE:	<u>01</u>	CAS NO.:74862 HAZARD CLASS: 2 UNIT OF MEASURE: 6
NO CHANG	GES	c ₊	HANGES			DELETE INVENTORY
COMMON NAME: A CHEMICAL NAME: A PHYSICAL STATE: 1	RGON	LARGEST CONT ON SITE: 250) <u>.00</u>	TYPE CODE:	<u>01</u>	CAS NO.: <u>7440-37-1</u> HAZARD CLASS: 길 UNIT OF MEASURE: <u>6</u>
NO CHANG	SES	<u></u> -c⊦	HANGES	*		DELETE INVENTORY
COMMON NAME: B CHEMICAL NAME: B PHYSICAL STATE: 2		LARGEST CONT ON SITE: 55.	<u>00</u> -	TYPE CODE:		CAS NO.: <u>00002</u> HAZARD CLASS: UNIT OF MEASURE: 4
NO CHANG	GES		HANGES			DELETE INVENTORY
COMMON NAME: A CHEMICAL NAME: E PHYSICAL STATE: 2		COL LARGEST CONT ON SITE: 55.	<u>00</u> -	TYPE CODE:	<u>01</u>	CAS NO.: <u>107-21-1</u> HAZARD CLASS: UNIT OF MEASURE: 4

IF YOU HAVE ANY QUESTIONS OR IF YOU NEED ASSISTANCE, PLEASE CONTACT THE HAZARDOUS MATERIALS MANAGEMENT SERVICES AT (831) 755-4511.

PHYSICAL STATE: 1=GAS, 2=LIQUID, 3=SOLID

Printed on: 11/9/2007

HAZARD CLASS: 1=EXPLOSIVES, 2=GASES, 3=FLAMMABLE AND COMBUSTIBLE LIQUIDS, 4=FLAMMABLE SOLIDS, 5=OXIDIZER'S & ORGANIC PEROXIDES, 6=POISONS, 7=RADIOACTIVE MATERIALS, 8=MISC

TYPE CODE: M=MIXTURE, P=PURE MATERIALS, W=WASTE, W/21=HYDROCARBON SHEATS (BENZENE, HEXE, ETC), W/22= WASTE OIL & MIXED OIL, W/23=PESTICIDE AND OTHER WASTE OF PEST PROD, W/55 LABORATORY WASTE CHEMICALS

BART OF MEACURE C. OURT FEET C. CALLONG C. ORDICES D. DOUNDS C. OLINDES T. TANKS

UNIT OF MEASURE: C=CUBIT FEET, G=GALLONS, O=OUNCES, P=POUNDS, Q=QUARTS, T=TONS

FA0816957 Page 1 of 2

· · · · · · · · · · · · · · · · · · ·				
-NO CHANGES	chang	ES		DELETE INVENTORY
COMMON NAME: WASTE ANTIFF CHEMICAL NAME: ETHYLENE GL' PHYSICAL STATE: 2		TYPE CODE:	<u>03</u>	CAS NO.: <u>W343</u> HAZARD CLASS: UNIT OF MEASURE: 4
-NO CHANGES	CHANG	ES		DELETE INVENTORY
COMMON NAME: 02/ACETYLENE CHEMICAL NAME: 02/ACETYLENE PHYSICAL STATE: 1		TYPE CODE:	<u>02</u>	CAS NO.: HAZARD CLASS: 2 UNIT OF MEASURE: 6
-NO CHANGES	CHANG	ES		DELETE INVENTORY
COMMON NAME: OXYGEN CHEMICAL NAME: OXYGEN PHYSICAL STATE: 1	LARGEST CONT ON SITE: 125.00	TYPE CODE:	<u>01</u>	CAS NO.: 7782-44-7 HAZARD CLASS: 2 UNIT OF MEASURE: 6
-NO CHANGES	CHANG	BES	·	DELETE INVENTORY
COMMON NAME: SAFETY KLEEN CHEMICAL NAME: STODDARD SC PHYSICAL STATE: 2		TYPE CODE:	<u>03</u>	CAS NO.: <u>W213</u> HAZARD CLASS: UNIT OF MEASURE: 4
-NO CHANGES	CHANG	ES		DELETE INVENTORY
COMMON NAME: WASTE OIL CHEMICAL NAME: WASTE OIL PHYSICAL STATE: 2	LARGEST CONT ON SITE: 55.00	TYPE CODE:	<u>03</u>	CAS NO.: <u>W221</u> HAZARD CLASS: <u>3</u> UNIT OF MEASURE: <u>4</u>
NO CHANGES	CHANG	SES		DELETE INVENTORY
COMMON NAME: WASTE OIL FILE CHEMICAL NAME: WASTE OIL FILE PHYSICAL STATE: 3		TYPE CODE:	<u>03</u>	CAS NO.: <u>W223</u> HAZARD CLASS: UNIT OF MEASURE: 4

IF YOU HAVE ANY QUESTIONS OR IF YOU NEED ASSISTANCE, PLEASE CONTACT THE HAZARDOUS MATERIALS MANAGEMENT SERVICES AT (831) 755-4511.

PHYSICAL STATE: 1=GAS, 2=LIQUID, 3=SOLID

Printed on: 11/9/2007

HAZARD CLASS: 1=EXPLOSIVES, 2=GASES, 3=FLAMMABLE AND COMBUSTIBLE LIQUIDS, 4=FLAMMABLE SOLIDS, 5=OXIDIZER'S & ORGANIC PEROXIDES, 6=POISONS, 7=RADIOACTIVE MATERIALS, 8=MISC

TYPE CODE: M=MIXTURE, P=PURE MATERIALS, W=WASTE, W/21=HYDROCARBON SHEATS (BENZENE, HEXE, ETC), W/22= WASTE OIL & MIXED OIL, W/23=PESTICIDE AND OTHER WASTE OF PEST PROD, W/55 LABORATORY WASTE CHEMICALS

UNIT OF MEASURE; C=CUBIT FEET, G=GALLONS, O=OUNCES, P=POUNDS, Q=QUARTS, T=TONS

FA0816957

UNIFI, PROGRAM CONSOLIDATED FORM

S FACILITY INFORMATION

BUSINESS OWNER/OPERATOR IDENTIFICATION

					Page of
1. IDENTIFIC	ATION				
FACILITY ID#: F A 0 8 1 6 9 5 7		INNING DA	ATE 1	00 ENDING DATE	E 101
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As)		3		SS PHONE	102
LAVENDER BROTHERS AUTOMOTIVE BUSINESS SITE ADDRESS			(831)	899-2144	103
1965 DEL MONTE BLVD.					
SEASIDE	104 CA		ODE 3955		105
DUN & BRADSTREET 106	1		CODE (4 di	igit #)	107
COUNTY		<u> </u>			108
BUSINESS OPERATOR NAME	J. J			ERATOR PHONE	110
TOBY LAVENDER		(.	71) 8c	19-2144	
II. BUSINESS	OWNER				
OWNER NAME TOBY LAVENDER			NER PHON	1E 2-41151	112
OWNER MAILING ADDRESS 171 GO CHIANTI LANE					113
WATSONVILLE	114 STA	CA	115	ZIP CODE 95076	116
III. ENVIRONMENT	AL CONT	ACT			
CONTACT NAME	···	I -	TACT PHO		118
TOBY LAVEN DER CONTACT MAILING ADDRESS		(8	31) -	722-4157	119
17160 CHIANTI LANE					
WATSONVILLE	120 STA	CA	121	ZIP CODE 95076	122
-PRIMARY- IV. EMERGEN	ICY CONT	ACTS		-SECOND	ARY-
NAME TOBY LAVEN DER	1	(OUNC	7 BLOOD	128
TITLE 124	TITLE		00111	21020015	129
OWNER BUSINESS PHONE		HER			130
(831) 899-2144					
24-HOUR PHONE 126 (831) 521-3157	24-HOUR (831)	PHONE) GG3	- 271	48	131
PAGER#			_	, <u>.</u> . —	132
ADDITIONAL LOCALLY COLLECTED INFORMATION:		·			133
BILLING ADDRESS: 1965 DEL MONTE BLVD, 5	DEASID	E, CA	930	155	
Certification: Based on my inquiry of those individuals responsible for obtaining the in and am familiar with the information submitted and believe the information is true, according to the information is true, according t	nformation, I co	ertify under p	penalty of l	aw that I have persona	ally examined
	DATE	·	ME OF DOC	UMENT PREPARER	135
9/1-/	1/27/0	7			
NOTE OF SIGNER (print) 136 TOBY LAVENDER	TITLE OF SIGNE				137
M 1001 FUNDIN DEK		1 C 1 /			

UNIFIED PROGRAM CONSOLIDATED FORM

FACILITY INFORMATION

BUSINESS ACTIVITIES

	Page 1 of								Page 1 of								
I. FACILITY IDENTIFICATION																	
FACILITY ID #:	F	A		\prod_{0}	8	1		1	<u>,</u> a	5	7			1 EPA ID # (Hazardous Waste Only) 2			
	-			~ ·		-		<u> </u>	٠ ا		'	<u> </u>				CAL (000195665
BUSINESS NAME (S	ame as	Fac	ility	Name	of DE	BA-Do	ing Bu	sin	ess As)								3
	II. ACTIVITIES DECLARATION																
NOTE: If you check YES to any part of this list,																	
please submit the Business Owner/Operator Identification page (OES Form 2730).																	
Does your facility									T				mplete these pages of the UPCF				
A. HAZARDOUS	MATI																
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 (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?						₹ ¥E	s I	□ NO	4	HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (OES 2731)							
B. UNDERGROUN	D ST	OR/	٩Gi	E TA	NKS (USTs)										UST FACILITY (Formerly SWRCB Form A)
1. Own or opera													YE	S	X NO	5	UST TANK (one page per tank) (Formerly Form B)
2. Intend to upg	rade (exist	ing	or in	stall n	ew US	STs?						☐ YE	S	NO 🔀	6	UST FACILITY
3. Need to report closing a UST?					☐ YE	s :	X NO	7	UST TANK (one per tank) UST INSTALLATION - CERTIFICATE OF COMPLIANCE (one page per tank) (Formerly Form C) UST TANK (closure portion –one page per tank)								
C. ABOVE GROU	ND P	ETR	OĻ,	EUM	STO	RAG	ETA1	١K	S (AS	îs)							
Own or opera	ate AS	STs a	abo	ve the	ese thr	eshole	ls:							_	A		NO FORM REQUIRED TO CUPAS
any tank c	-	-	_										│ □ YE	S	NO	8	NO FORM REQUIRED TO COFAS
the total ca			the	tacı	ity is	greate	r thar	۱۱,	320 ga	llons'							
D. HAZARDOUS 1. Generate haz	ardou	s wa											₽ YE	S	□ NO	9	EPA ID NUMBER – provide at the top of this page
2. Recycle mor	e thai	n 100	0 kg	y/mor	th of o	exclud	ied or	ex	empte	1			∏YE	C	ои 📆	10	RECYCLABLE MATERIALS REPORT (one
recyclable m					23143	.2)?								ა	₩ NO	10	per recycler) ONSITE HAZARDOUS WASTE
), ITCAL HAZAIC	ous v			Site.									☐ YE	S	№ NO	11	TREATMENT - FACILITY (Formerly DTSC
4. Treatment s	tule a	nd C	Conc	dition	al Aut	horiz	ation)	?	•	r			☐ YE	S	⊠ NO	12	Forms 1772) ONSITE HAZARDOUS WASTE TREATMENT – UNIT (one page per unit) (Formerly DTSC Forms 1772 A,B,C,D and L) CERTIFICATION OF FINANCIAL ASSURANCE (Formerly DTSC Form 1232)
5. Consolidate													☐ YE	S	gr vo	13	REMOTE WASTE / CONSOLIDATION SITE ANNUAL NOTIFICATION (Formerly DTSC Form 1196)
6. Need to rep hazardous w						of a ta	nk tha	t w	as clas	sifie	l as		☐ YE	S	р∕ио	14	HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerly DTSC Form 1249)
																	1

E. LOCAL REQUIREMENTS

(You may also be required to provide additional information by your CUPA or local agency.)

IF YOUR FACILITY IS SUBJECT TO UNDERGROUND STORAGE TANK REQUIREMENTS THAT REQUIRE A DESIGNATED UST OPERATOR (PAGE 11), PLEASE PROVIDE THE NAME AND PHONE NUMBER OF THAT PERSON ALONG WITH A COPY OF THEIR STATE CERTIFICATION.



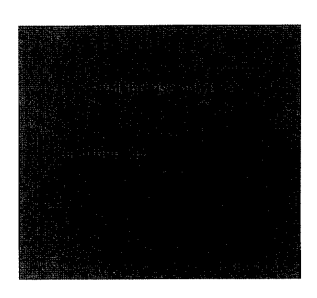
BUSINESS RESPONSE PLAN

LAVENDER BROTHERS AUTOMOTIVE (Name of Company)

1965 DEL MONTE BIVD, SEASIDE (Site Address)

NOVEMBER 27, 2007 (Effective Date of Plan)







Monterey County Health Department Division of Environmental Health Hazardous Materials Management FA0816957 IC: T6 LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD

A Certified Unified Program Agency

1270 Natividad Road, Room B301, Salinas, CA 93906

(831) 755-4511 Fax: (831)755-8954

http://www.co.monterey.ca.us/health/environmentalhealth/

HAZARDOUS MATERIALS INVENTORY CERTIFICATION FORM REPORTING PERIOD: JANUARY 1ST-DECEMBER 31ST, 2009

	EACH PEV INTODMAT	TON
	FACILITY INFORMAT	
FACILITY NAME: LAVENDER BRO		
FACILITY SITE ADDRESS: 1965 DE		· ·
CITY: SEASIDE	ZIP CODE: 93955	Z02
PHONE NUMBER: 8318992144	FAX NUMBER: <u>8318990</u> CAL EPA ID 1	
LAST BRP SUBMITTAL: <u>12/27/2007</u>	ENVIRONMENTAL CON	and the control of th
	Control of the State of the Control of the State of Control o	
FACILTY CONTACT PERSON: LAV		PHONE NUMBER: <u>8317224151</u>
MAILING ADDRESS: 17160 CHIAN		ZIP CODE: <u>95076</u>
CITY: WATSONVILLE	STATE: <u>CA</u>	Zii 0000. <u>25070</u>
E-MAIL ADDRESS:		
Are you interested in receivin	ng future event notifications by e-ma	il?YesNo
	EMERGENCY CONTA	iCTS
-Primary -		-Secondary-
Name: <u>LAVENDER, TOBY</u>	Name: YOUNGBL	OOD, NANCY
Title: OWNER	Title: <u>MOTHER</u> Phone Number:	
Phone Number: 8318992144	Phone Number: 24-Hour Phone Num	nber: 8316632748
24-Hour Phone Number: <u>8315213157</u>	BILLING INFORMAT	and a substitution of Market British and the control of the substitution of the San Architecture (1997) and the San Architecture (1997) and the substitution of the su
FACILITY NAME: <u>LAVENDER BROT</u>		мур тунда на ва адменя досниковрей прости выдо надражения ворожной било дост по чене дост бол востать в 1960 г В приметрия
ATTN: LAVENDER, TOBY		
BILLING ADDRESS: 1965 DEL MONT		7TD CODE: 620550000
CITY: SEASIDE	STATE: <u>CA</u> ALTERNATE NUMBE	ZIP CODE: <u>939550000</u>
PHONE NUMBER: 8318992144	ALIEKNAIE NUMBE	AC. 001/104007
IF THE ABOVE IN	FORMATION IS CORRECT:	SIGN, DATE, AND RETURN.
IF INFORMATION IS INCO	RRECT, PLEASE FILL OUT	THE ATTACHED FORMS AND RETURN.
I certify under penalty of law that I have personally	examined and I am familiar with the informatio	on submitted in this and all attached documents, based on my inquiry of
there individuals recognishe for obtaining the infor	rmation. The submitted information is complete.	accurate, and up to date. There has been no change in the Quantity of
Hazardous Materials as reported in the most recently on the most recently substanced annual inventory.	y submitted inventory. No Hazardous Materials su	ubject to the inventory requirements are being handled that are not listed
ð#1-//		24 1 1 2 2 2
Signature:	Print Name: /o	BY LAVENDER
Title: //WNER	Telephone: (831) 899 - 214	44 Date: 11/18/08
Title: //QWNER	TOO MORE TO STORY OF THE SAME	
Date Received:	Official use one: MICE IX(1	ugas)
Zuio Received.		Processed on
	DEC 0 2 2008	By: ☐-GC ☐-LO
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	The section removes an	□-BP □-DB
	MCEHO	

DIVISION OF ENVIRONMENTAL HEALTH HAZARDOUS MATERIALS MANAGEMENT SERVICES

CHEMICAL INVENTORY REPORT FOR: LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD, SEASIDE

PLEASE VERIFY THE INVENTORY INFORMATION LISTED BELOW AND RETURN.

- » NO CHANGES CHECK "NO CHANGES" BOX.
- » CHANGES CHECK THE "CHANGES" BOX AND FILL OUT THE HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION FORM (PAGE #6).
- » IF THE CHEMICAL IS NO LONGER STORED OR USED, CHECK THE "DELETE INVENTORY" BOX.
- » NEW INVENTORY IF YOU HAVE INVENTORY THAT IS NOT LISTED IN THIS REPORT, FILL OUT A HAZARDOUS MATERIALS INVENTORY CHEMICAL FORM (CUPA PACKET, PAGE #6).

-NO CHANGES COMMON NAME: ETHN CHEMICAL NAME: ACE	<u>NE</u>	CHANGES LARGEST CONT ON SITE: 121.00 UNIT OF MEASURE: 6	OBLETE INVENTORY CAS NO::74862 HAZARD CLASS:2 MAXIUMUM DAILY AMOUNT:121.00
-NO CHANGES COMMON NAME: ACET CHEMICAL NAME: ACET P	<u> </u>	CHANGES LARGEST CONT ON SITE:243.00 UNIT OF MEASURE:6	☐ -DELETE INVENTORY CAS NO.: 74-86-2 HAZARD CLASS:2 MAXIUMUM DAILY AMOUNT:350.00
-NO CHANGES COMMON NAME: ARGO CHEMICAL NAME: ARGO P	<u>ON</u>	CHANGES LARGEST CONT ON SITE:250.00 UNIT OF MEASURE:6	☐ -DELETE INVENTORY CAS NO.: 7440-37-1 HAZARD CLASS:3 MAXIUMUM DAILY AMOUNT:250.00
NO CHANGES COMMON NAME: BULK CHEMICAL NAME: BULK	COIL	CHANGES LARGEST CONT ON SITE:55.00 UNIT OF MEASURE:4	DELETE INVENTORY CAS NO.:00002 HAZARD CLASS: MAXIUMUM DAILY AMOUNT:110.00
-NO CHANGES COMMON NAME: ANTI CHEMICAL NAME: ETHY P	<u>FREEZE</u>	CHANGES LARGEST CONT ON SITE:55.00 UNIT OF MEASURE:4	OBLETE INVENTORY CAS NO.: 107-21-1 HAZARD CLASS: MAXIUMUM DAILY AMOUNT:55.00

IF YOU HAVE ANY QUESTIONS OR IF YOU NEED ASSISTANCE, PLEASE CONTACT THE HAZARDOUS MATERIALS MANAGEMENT SERVICES AT (831) 755-4511.

PHYSICAL STATE: 1/G=GAS, 2/L=LIQUID, 3/S=SOLID

HAZARD CLASS: 1=EXPLOSIVES, 2=GASES, 3=FLAMMABLE AND COMBUSTIBLE LIQUIDS, 4=FLAMMABLE SOLIDS, 5=OXIDIZER'S & ORGANIC PEROXIDES, 6=POISONS, 7=RADIOACTIVE MATERIALS, 8=MISC

TYPE CODE: M/02=MIXTURE, P/01=PURE MATERIALS, W/03=WASTE, W/21=HYDROCARBON SHEATS (BENZENE, HEXE, ETC), W/22= WASTE OIL & MIXED OIL, W/23=PESTICIDE AND OTHER WASTE OF PEST PROD, W/55 LABORATORY WASTE CHEMICALS

UNIT OF MEASURE: C/6=CUBIT FEET, G/4=GALLONS, O=OUNCES, P/1=POUNDS, Q=QUARTS, T/3=TONS

Printed on: 10/10/2008

FA0816957

NO CHAN	IGES	CHANGES	DELETE INVENTORY
	WASTE ANTIFREEZE		CAS NO.: <u>W343</u>
CHEMICAL NAME:	ETHYLENE GLYCOL-WASTE	1.000007.0017.011.017	HAZARD CLASS:
	PHYSICAL STATE:2	LARGEST CONT ON SITE:55.00	MAXIUMUM DAILY AMOUNT 55.00
·	TYPE CODE: 03	UNIT OF MEASURE:4	MAXIONION DAIL1 ANOUN1 33.00
(X)-NO CHAN	IGES	CHANGES	-DELETE INVENTORY
COMMON NAME:	02/ACETYLENE MIX	_	CAS NO.:
CHEMICAL NAME:	O2/ACETYLENE		HAZARD CLASS:2
	PHYSICAL STATE: 1	LARGEST CONT ON SITE: 250.00	
	TYPE CODE: 02	UNIT OF MEASURE:6	MAXIUMUM DAILY AMOUNT 250.00
↑X -NO CHAN	NGES	-CHANGES	-DELETE INVENTORY
COMMON NAME:		—	CAS NO.: 7782-44-7
CHEMICAL NAME:			HAZARD CLASS:2
	PHYSICAL STATE:1	LARGEST CONT ON SITE: 125.00	
	TYPE CODE: 01	UNIT OF MEASURE:6	MAXIUMUM DAILY AMOUNT 250.00
I∏ -NO CHAN	IGES		DELETE INVENTORY
COMMON NAME:	SAFETY KLEEN		CAS NO.: <u>W213</u>
	STODDARD SOLVENT-WASTE		HAZARD CLASS:
	PHYSICAL STATE:2	LARGEST CONT ON SITE:55.00	—— . .
	TYPE CODE: 03	UNIT OF MEASURE:4	MAXIUMUM DAILY AMOUNT 25.00
M -NO CHAN	IGES	-CHANGES	DELETE INVENTORY
COMMON NAME:	WASTE OIL		CAS NO.: W221
CHEMICAL NAME:	WASTE OIL		HAZARD CLASS:3
	PHYSICAL STATE:2	LARGEST CONT ON SITE:55.00	··· ·· · · · · · · · · · · · · · · · ·
	TYPE CODE: 03	UNIT OF MEASURE:4	MAXIUMUM DAILY AMOUNT 220.00
I √ -NO CHAN	IGES	☐-CHANGES	-DELETE INVENTORY
COMMON NAME:	WASTE OIL FILTERS	<u> </u>	CAS NO.: W223
	WASTE OIL FILTERS		HAZARD CLASS:
	PHYSICAL STATE:3	LARGEST CONT ON SITE:55.00	in and outloo.
	TYPE CODE:03	UNIT OF MEASURE:4	MAXIUMUM DAILY AMOUNT <u>55.00</u>
	TYPE CODE: 03	UNIT OF MEASURE:4	MAXIUMUM DAILY AMOUNT:55.00

IF YOU HAVE ANY QUESTIONS OR IF YOU NEED ASSISTANCE, PLEASE CONTACT THE HAZARDOUS MATERIALS MANAGEMENT SERVICES AT (831) 755-4511.

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UNIT OF MEASURE: C/6=CUBIT FEET, G/4=GALLONS, O=OUNCES, P/1=POUNDS, Q=QUARTS, T/3=TONS

Printed on: 10/10/2008

Business Response Plan

Lavender Brothers Automotive
(Name of Company)
1965 Del Monte Blvd, Seaside, CA
(Site Address)
1 04 0000
November 24, 2008
(Effective Date of Plan)

MCER soley:
Reporting Year

Table of Contents

12 12

<u>Subject</u>	<u>Page</u>
Introduction	1
Emergency Coordinator and Emergency Contacts	2
Notification Procedures	3
Hazardous Materials Incidents	5
Releases to be Reported	5
Responsibilities	6
Evacuation Plan	7
Training	8
Checklist for Emergency Response	9
Facility Site Plan	10

Introduction

10

• ;

The intent of this plan is to minimize / prevent hazards to employees, the public or neighboring businesses / buildings from fires, explosions, natural disasters or unintended releases of hazardous materials, hazardous waste or hazardous constituents to air, ground or water. The plan outlines procedures for reporting these incidents and going about the clean up or prevention of contamination.

This plan is to be resubmitted every year to the Monterey County Health Department, Environmental Health Division. They will be notified immediately to any release of hazardous material.

Emergency Coordinator and Emergency Contacts

Primary Contact

Emergency Coordinators

• ‡

Name: Toby Lavender Business Phone: (831) 899-2144 24 hour number Emergency Center (Monterey County) 911 Monterey County Health Department Division of Environmental Health	
Emergency Center (Monterey County) 911 Monterey County Health Department (831) 755-4511	
Monterey County Health Department (831) 755-4511	
· · · · · ·	
· · · · · ·	
Division of Environmental Health	
Alternate Contacts	
Chemtrec (Highway Incidents Only) (800) 424-9300	
Poison Control Center (800) 662-9886	
(000) 002 7000	
Hospital (831) 624-5311	
Business Physician (831) 372-6700	
Ambulance 911	
For Highway Related Incidents, Also Call:	
California Highway Patrol 911	
Camorina riigiiway r attor	
Sheriff (County Roads) 911	
Local Police (City Streets) 911	
Contractors for Site Clean-up: Phone Number:	
Contractors for Site Clean-up: Phone Number:	
1. <u>American Valley</u> (800) 732-4645	

Notification Procedures

Lavender Brothers Automotive

(Name of Company)

Facilities will be accessible to county's designated emergency response personnel. When a release is observed or anticipated, the following steps will be taken:

INITIALLY:

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Determine the existence or potential existence of hazardous material. Always assume undetermined material is toxic until deemed otherwise.

IMMEDIATELY:

Ascertain location of hazardous materials and contact Business Emergency Coordinator and dispatch appropriate emergency equipment.

THE BUSINESS EMERGENCY COORDINATOR (Toby Lavender):

Contact 911 and the **Monterey County Health Department** who will initiate the emergency response plan. The Emergency Coordinator is to notify neighbors on all sides of the facility if necessary.

SCENE MANAGEMENT:

Emergency Coordinator will manage the scene until the arrival of public safety response personnel. In such instance, the Emergency Coordinator will cooperate with and support the lawfully designated scene manager.

PROTECTION OF SCENE:

Protect responders and by-standers from injury and/or contamination. Personnel first on scene should immediately put steps in action to secure the area and establish perimeter control until agency personnel (police, fire, etc.) assume this responsibility.

EVACUATION:

Scene Management Officer must determine if there is any potential danger or possibility of contamination of individuals in the area and take steps to evacuate/notify nearby businesses and neighbors. County and/or Disaster Officials may be involved determined by severity of scene. Evacuation, reception and care will be followed as described in the County Major Disaster Plan.

CLEAN-UP RESPONSIBILITY:

Determined by cause of incident. Company is responsible for clean-up if it is at their fault (Either on staff personnel or contractor).

DECONTAMINATION:

• ;

All appropriate steps must be taken to decontaminate all victims and response personnel. Local hospitals have facilities that will assist in this procedure. Care must be taken to avoid the spread of contamination from the scene. Victims are to be decontaminated before transport by ambulance or emergency personnel must be notified that the victims might be contaminated.

EMERGENCY MEDICAL RESPONSE:

If injured persons are transported by company employees, the Emergency Coordinator should contact the business physician and appropriate hospitals and other medical services. Communications will be responsible for dispatching all necessary ambulances and coordinating reception of victims at appropriate hospitals.

IDENTIFICATION:

County Communications will relay information between the response units at the scene and certain other agencies. In all incidents, follow procedures in order as listed in this Plan.

QUESTIONS:

Questions regarding this plan are directed to the appropriate departments. (Division of Environmental Health, Monterey County Health Department or Lavender Brothers Automotive).

Hazardous Materials Incidents

a) Fires

· : · · :

Sound the alarm. Call 911 and the Monterey County Health Department. Advise that there are hazardous materials involved. Notify the Business Emergency Coordinator and assist in implementing the evacuation plan.

b) Drainage or Waterway Incidents

Notify the Business Emergency Coordinator. If there is potential for hazardous material to make its way into drainage ditches or waterways, call 911 and give full descriptions of the incident. They will make notifications.

c) Natural Gas Leaks

Leaks or breaks may occur in mains connecting to the building or in the place of business. PG&E will respond to such incidents. In the event of leaks or breaks, call 911.

d) Other Spills or Leaks

Call 911 and the Monterey County Health Department ((831) 755-4511).

e.) Earthquakes

Identify areas that may need immediate attention due to damage from earthquake ground motion.

Releases to be Reported

- a) Business will, upon discovery, report any release or threatened release of materials to the appropriate authorities. The business will provide access to all appropriate personnel.
- b) Release is defined as the spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment, unless permitted or authorized by a regulatory agency.
- c) <u>Threatened release</u> is a condition presenting a possibility of harm when the extent is reasonably necessary to take action in preventing, reducing, or mitigating damage to persons, properties, or the environment.

Responsibilities

• :

- a) It is the responsibility of the Business Emergency Coordinator to respond to all hazardous materials incidents; make all necessary notifications to appropriate emergency response agencies; manage the scene until He/She is relieved by appropriate agencies. He/She has the responsibility to complete appropriate reports of the incident and make them available to the Facility Manager or designee.
- b) It is the responsibility of the employees to conduct their jobs in a safe manner and in accordance with safety rules designated to protect employees, public health and environment.
- c) Current inventory information regarding hazardous materials will be maintained on file with the Monterey County Health Department.
- d) A current facility map will be maintained on file with the County Health Department indicating the areas of storage of hazardous materials.
- e) The information here is to be made available to employees and public agencies at all times.

Evacuation Plan

Response to fire, explosion, spill or major hazardous material emergency incident.

a) Purpose

· :

To evacuate employees, contractors and other personnel to a safe location in an orderly manner in the event of an emergency.

b) Notification

Call 911.

c) Alarm

VERBAL ALARM – The employee that discovers the emergency shall notify all other personnel with a verbal warning.

d) Supervisory Personnel

The supervisor shall ensure that all employees have evacuated the building, notify appropriate emergency responders, and conduct a head count at the emergency assembly area.

e) Evacuation Signal

A verbal warning of "Emergency" will be given by the person or persons who have discovered the cause for evacuation.

f) Exit Routes

Exit routes are located at the back of the building at the main back doors. Alternate exit is located at the front of the building at the main front door.

g) Assembly

The emergency assembly area is located south of the main building on the dirt patch.

Training

a) All employees will receive required training and familiarization of the Lavender Brothers Business Response Plan during the annual employee safety meeting.

. . :

- b) Employees will familiarize themselves with the safety rules, hazardous material training procedures and emergency response responsibilities during the annual employee safety meeting.
- c) Refresher training will be given to employees annually during the annual employee safety meeting and sporadically throughout the year with using hypothetical emergency situations.

Checklist for Emergency Response

In the event of an actual or anticipated release.

1. Recognize spill, release or potential hazard	Person observing
2. Notification of personnel in immediate vicinity	Person observing
3. Immediate action to prevent or neutralize	Business Emergency Action Team
4. Notification of City/County Emergency	Business Emergency Action Team
5. Evacuation of persons from area, if deemed necessary.	Business Emergency Action Team
6. Notify CHEMTREC. If applicable, furnish Material Safety Data Sheets (M.S.D.S.) for material involved.	Business Emergency Action Team or County
7. Assign knowledgeable business representative to incident commander	Business Emergency Action Team
8. Complete Clean-up	Business Emergency Action Team
9. Complete final report	Business Emergency Action Team

MONTEREY COUNTY ENVIRONMENTAL HEALTH DIVISION PERMIT TO OPERATE **CERTIFIED UNIFIED PROGRAM AGENCY**

PERMIT VALID 7/1/2008 TO 6/30/2009



-AVENDER BROTHERS AUTO

1965 DEL MONTE BLVD SEASIDE, CA 93955

LAVENDER, TOBY OWNER:

FA0816957 FACILITY:

SEASIDE, CA 939550000 **1965 DEL MONTE BLVD** LAVENDER, TOBY LAVENDER, TOBY

PERMIT STATUS

PERMITTED

PERMITTED

THIS PERMIT IS ISSUED FOR THE FOLLOWING CUPA PROGRAMS

'See Attached Permit Conditions)

HAZARDOUS MATERIALS BUSINESS PLAN

HAZARDOUS WASTE GENERATOR

560.00 TOTAL FEES PAID:

07/01/2008 N O

BUSINESS LOCATION. NOTIFY MONTEREY COUNTY HEALTH DEPARTMENT DIVISION OF ENVIRONMENTAL HEALTH OF ANY CHANGE OF OWNERSHIP, PERMITS TO OPERATE AND ANNUAL FEE PAYMENTS ARE NON-TRANSFERABLE. PERMITS BECOME VOID ON CHANGE OF OWNERSHIP OR TYPE OF BUSINESS ACTIVITY, BUSINESS LOCATION, BUSINESS NAME, OR BILLING ADDRESS. **QUESTIONS CALL: SALINAS (831) 755-4511 OR KING CITY (831) 386-6899**

THIS PERMIT MUST BE POSTED CONSPICUOUSLY ON THE PREMISES

PERMIT CONDITIONSMUST BE RETAINED AS PART OF PERMIT TO OPERATE

In order to maintain the Operating Permit, the permit holder must comply with the following:

Hazardous Materials Business Plan Program: California Health and Safety Code (CHSC) Division 20, Chapter 6.95, Article 1 and Title 19 California Code of Regulations (CCR).

Hazardous Waste Generator Program: CHSC, Division 20, Chapter 6.5, Articles 1-13, Section 25100 et Seq., and Title 22, CCR Division 4.5, Chapters 10, 11, 12, 31.

MONTEREY COUNTY ENVIRONMENTAL HÉALTH DIVISION **CERTIFIED UNIFIED PROGRAM AGENCY**

PERMIT TO OPERATE



PERMIT VALID 7/1/2009 TO 6/30/2010

LAVENDER BROTHERS AUTO **1965 DEL MONTE BLVD**

SEASIDE, CA 93955 LAVENDER, TOBY OWNER:

FA0816957 FACILITY:

1965 DEL MONTE BLVD LAVENDER, TOBY LAVENDER, TOBY

SEASIDE, CA 939550000

THIS PERMIT IS ISSUED FOR THE FOLLOWING CUPA PROGRAMS

(See Attached Permit Conditions)

HAZARDOUS MATERIALS RELEASE RESPONSE PLAN HAZARDOUS WASTE GENERATOR

PERMIT STATUS

PERMITTED PERMITTED

> NO TOTAL FEES PAID:

07/06/2009

LOCATION. NOTIFY MONTEREY COUNTY HEALTH DEPARTMENT DIVISION OF ENVIRONMENTAL HEALTH OF ANY CHANGE OF OWNERSHIP, PERMITS TO OPERATE AND ANNUAL FEE PAYMENTS ARE NON-TRANSFERABLE. PERMITS BECOME VOID ON CHANGE OF OWNERSHIP OR TYPE OF BUSINESS ACTIVITY, BUSINESS LOCATION, BUSINESS NAME, OR BILLING ADDRESS. **QUESTIONS CALL: SALINAS (831) 755-4511 OR KING CITY (831) 386-6899**

THIS PERMIT MUST BE POSTED CONSPICUOUSLY ON THE PREMISES

LAVENDER BROTHERS AUTO Page: 2

Facility Identification Number: FA0816957 Permit Valid 7/1/2009 To 6/30/2010

PERMIT CONDITIONS

MUST BE RETAINED AS PART OF PERMIT TO OPERATE

In order to maintain the Operating Permit, the permit holder must comply with the following:

Hazardous Materials Business Plan Program: California Health and Safety Code (CHSC) Division 20, Chapter 6.95, Article 1 and Title 19 California Code of Regulations (CCR).

Hazardous Waste Generator Program: CHSC, Division 20, Chapter 6.5, Articles 1-13, Section 25100 et Seq., and Title 22, CCR Division 4.5, Chapters 10, 11, 12, 31.



Monterey County Health Department Environmental Health Division Hazardous Materials Management Services A Certified Unified Program Agency 1270 Natividad Road, Salinas, CA 93906 FA0816957 LAVENDER BROTHERS AUTO 1965 DEL MONTE BLVD SEASIDE, CA 93955

HAZARDOUS MATERIALS INVENTORY CERTIFICATION FORM REPORTING PERIOD: JANUARY 1ST-DECEMBER 31ST, 2010

DO NOT FAX THIS FORM

FACILITY INFORMATION							
FACILITY NAME: <u>LAVENDER BROTE</u> FACILITY SITE ADDRESS: <u>1965 DEL N</u>		FACILITY ID: <u>FA0816957</u>					
CITY: SEASIDE	STATE: CA	ZIP CODE: <u>93955</u>					
PHONE NUMBER: 8318992144		UMBER: 8318990603					
LAST BRP SUBMITTAL: 11/24/2008	CAL EPA ID NUMBER						
<u></u>	MAILING ADDRESS						
FACILITY NAME: <u>LAVENDER BROTHER</u> ATTN: <u>LAVENDER</u> , <u>TOBY</u>	S AUTO						
ADDRESS: 1965 DEL MONTE BLVD		:					
CITY: SEASIDE	STATE: <u>CA</u>	ZIP CODE: 939550000					
PHONE NUMBER: 8318992144	ALTERNATE NUMBER						
E	NVIRONMENTAL CONTACT						
FACILTY CONTACT PERSON: LAVEN	DER, TOBY						
MAILING ADDRESS: 17160 CHIANTI							
CITY/STATE/ZIP CODE: WATSONVIL		PHONE NUMBER: 8317224151					
E-MAIL ADDRESS:	 						
Are you interested in receiving for	ture event notifications by e-mail?	Vos 🗀 No					
Are you interested in receiving ju	EMERGENCY CONTACTS]-162 [_]-140					
-Primary -	EMERGENCI CONTACTS	-Secondary-					
Name: LAVENDER, TOBY	Name: YOUNGBLO	· i					
Title: OWNER	Title: MOTHER	OD, NANCI					
Phone Number: 8318992144	Phone Number:						
24-Hour Phone Number: 8315213157	24-Hour Phone Numl	ber: 8316632748					
certify under penalty of law that I have personally examined hose individuals responsible for obtaining the information. Idea are all the most recently submitted in the most recently submitted and inventory.	d and I am familiar with the information submitted and I am familiar with the information submitted accurate, and inventory. No Hazardous Materials subject to the information is complete, accurate, and inventory.	TACHED FORMS AND RETURN. in this and all attached documents, based on my inquiry d up to date. There has been no change in the Quantity inventory requirements are being handled that are not list					
Signature:	Print Name: John W	VC (CUC/					
Title: Te	lephone: 83/199-2144	Date: <u> 23 64</u>					
Date Received: ENVIRONMENTAL HEALTH	Official use only: MCEH (10/09)						
NOV 2 4 2009		Processed on 110509					
MOA T : FOOD		Bullinda					
HEALTH DEPARTMENT		Dy: VIII VIII					

HAZARDOUS MATERIALS MANAGEMENT SERVICES CHEMICAL INVENTORY REPORT

LAVENDER BROTHERS AUTO - 1965 DEL MONTE BLVD, SEASIDE

PLEASE VERIFY THE INVENTORY INFORMATION LISTED BELOW AND RETURN.

- » NO CHANGES CHECK "NO CHANGES" BOX.
- » CHANGES CHECK THE "CHANGES" BOX AND FILL OUT THE HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION FORM (PAGE #6).
- » IF THE CHEMICAL IS NO LONGER STORED OR USED, CHECK THE "DELETE INVENTORY" BOX.
- » NEW INVENTORY IF YOU HAVE INVENTORY THAT IS NOT LISTED IN THIS REPORT, FILL OUT A HAZARDOUS MATERIALS INVENTORY CHEMICAL FORM (CUPA PACKET, PAGE #6).

-NO CHANGES COMMON NAME: ETHNE CHEMICAL NAME: ACETYLENE PHYSICAL STATE:Gas TYPE CODE:PURE	CHANGES LARGEST CONT ON SITE: 121.00 UNIT OF MEASURE:6	-NO LONGER USED CAS NO: <u>74862</u> HAZARD CLASS: <u>2</u> MAXIUMUM DAILY AMOUNT: <u>121.00</u>
COMMON NAME: ACETYLENE CHEMICAL NAME: ACETYLENE PHYSICAL STATE: Gas TYPE CODE: PURE	CHANGES LARGEST CONT ON SITE: <u>243.00</u> UNIT OF MEASURE: <u>6</u>	ONGER USED CAS NO: 74-86-2 HAZARD CLASS: 2 MAXIUMUM DAILY AMOUNT: 350.00
-NO CHANGES COMMON NAME: ARGON CHEMICAL NAME: ARGON PHYSICAL STATE:Gas TYPE CODE:PURE	CHANGES LARGEST CONT ON SITE:250.00 UNIT OF MEASURE:6	O LONGER USED CAS NO:7440-37-1 HAZARD CLASS:3 MAXIUMUM DAILY AMOUNT:250.00
P-NO CHANGES COMMON NAME: BULK OIL CHEMICAL NAME: BULK OIL PHYSICAL STATE: Liquid TYPE CODE: PURE	CHANGES LARGEST CONT ON SITE:55.00 UNIT OF MEASURE:4	ONGER USED CAS NO::00002 HAZARD CLASS: MAXIUMUM DAILY AMOUNT:110.00
-NO CHANGES COMMON NAME: ANTIFREEZE CHEMICAL NAME: ETHYLENE GLYCOL PHYSICAL STATE: Liquid TYPE CODE: PURE	CHANGES LARGEST CONT ON SITE: 55.00 UNIT OF MEASURE: 4	ONGER USED CAS NO::107-21-1 HAZARD CLASS: MAXIUMUM DAILY AMOUNT:55.00
-NO CHANGES COMMON NAME: WASTE ANTIFREEZE CHEMICAL NAME: ETHYLENE GLYCOL-WASTE PHYSICAL STATE: Liquid TYPE CODE: WASTE	CHANGES LARGEST CONT ON SITE: <u>55.00</u> UNIT OF MEASURE: <u>4</u>	-NO LONGER USED CAS NO.: <u>W343</u> HAZARD CLASS: MAXIUMUM DAILY AMOUNT: <u>55.00</u>

IF YOU HAVE ANY QUESTIONS OR IF YOU NEED ASSISTANCE. PLEASE CONTACT THE HAZARDOUS MATERIALS MANAGEMENT SERVICES AT (831) 755-4511.

HAZARD CLASS: 1=EXPLOSIVES, 2=GASES, 3=FLAMMABLE AND COMBUSTIBLE LIQUIDS, 4=FLAMMABLE SOLIDS, 5=OXIDIZER'S & ORGANIC PEROXIDES, 6=POISONS, 7=RADIOACTIVE MATERIALS, 8=MISC

UNIT OF MEASURE: C/6=CUBIT FEET, G/4=GALLONS, O=OUNCES, P/2=POUNDS, Q=QUARTS, T/3=TONS

Printed on: 11/6/2009

-NO CHANGES COMMON NAME: 02/ACETYLENE MIX	CHANGES	OS NO.:
CHEMICAL NAME: <u>O2/ACETYLENE</u> PHYSICAL STATE: <u>Gas</u> TYPE CODE: <u>MIXTURE</u>	LARGEST CONT ON SITE: 250,00 UNIT OF MEASURE: 6	HAZARD CLASS: 2 MAXIUMUM DAILY AMOUNT: 250.00
-NO CHANGES COMMON NAME: OXYGEN CHEMICAL NAME: OXYGEN	CHANGES	-NO LONGER USED CAS NO.:7782-44-7 HAZARD CLASS:2
PHYSICAL STATE: <u>Gas</u> TYPE CODE: <u>PURE</u>	LARGEST CONT ON SITE: 125.00 UNIT OF MEASURE:6	MAXIUMUM DAILY AMOUNT:250.00
-NO CHANGES COMMON NAME: SAFETY KLEEN	CHANGES	☐-NO LONGER USED CAS NO∴ <u>W213</u>
CHEMICAL NAME: <u>STODDARD SOLVENT-WASTE</u> PHYSICAL STATE: <u>Liquid</u> TYPE CODE: <u>WASTE</u>	LARGEST CONT ON SITE: 55.00 UNIT OF MEASURE: 4	HAZARD CLASS: MAXIUMUM DAILY AMOUNT:25.00
-NO CHANGES COMMON NAME: WASTE OIL	CHANGES	NO LONGER USED CAS NO.: <u>W221</u>
CHEMICAL NAME: <u>WASTE OIL</u> PHYSICAL STATE: <u>Liquid</u> TYPE CODE: <u>WASTE</u>	LARGEST CONT ON SITE: <u>55.00</u> UNIT OF MEASURE: <u>4</u>	HAZARD CLASS:3 MAXIUMUM DAILY AMOUNT:220.00
-NO CHANGES COMMON NAME: WASTE OIL FILTERS	CHANGES	OCAS NO.: W223
CHEMICAL NAME: <u>WASTE OIL FILTERS</u> PHYSICAL STATE: <u>Solid</u> TYPE CODE: <u>WASTE</u>	LARGEST CONT ON SITE: <u>55.00</u> UNIT OF MEASURE: <u>4</u>	HAZARD CLASS: MAXIUMUM DAILY AMOUNT: <u>55.00</u>

IF YOU HAVE ANY QUESTIONS OR IF YOU NEED ASSISTANCE,
PLEASE CONTACT THE HAZARDOUS MATERIALS MANAGEMENT SERVICES AT (831) 755-4511.
HAZARD CLASS: 1=EXPLOSIVES, 2=GASES, 3=FLAMMABLE AND COMBUSTIBLE LIQUIDS, 4=FLAMMABLE SOLIDS,
5=OXIDIZER'S & ORGANIC PEROXIDES, 6=POISONS, 7=RADIOACTIVE MATERIALS, 8=MISC

UNIT OF MEASURE: C/6=CUBIT FEET, G/4=GALLONS, O=OUNCES, P/2=POUNDS, Q=QUARTS, T/3=TONS

Printed on: 11/6/2009

VETERAN HÄLL PARKING LOT

DEL MONTE BLVD

SERVICE SULY BANG SERVICE

BOSY SHOP

AUTO

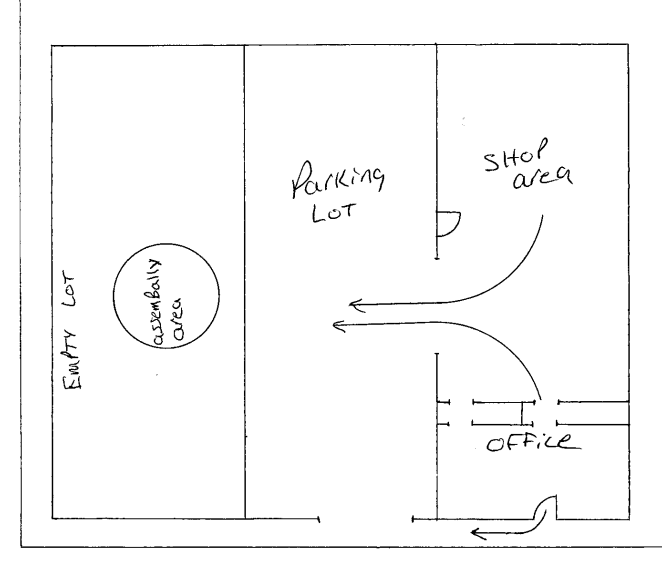
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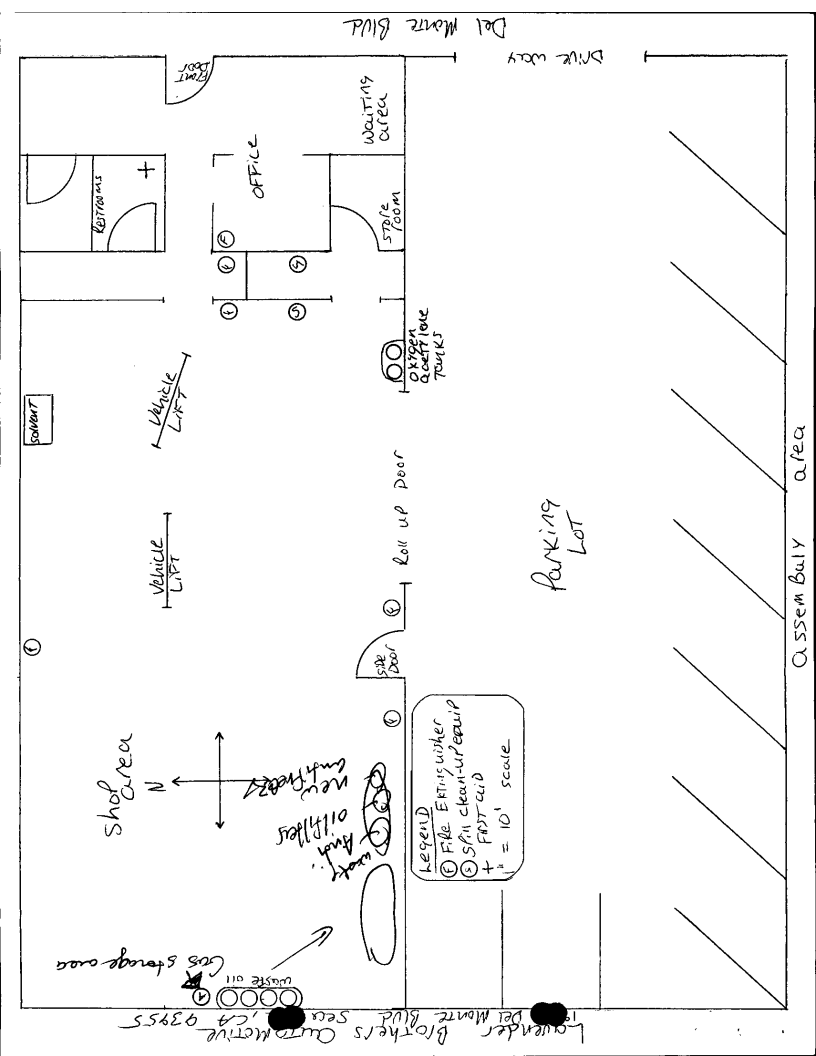
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Evacuation Plan



playa ave.

Del Monte Blud

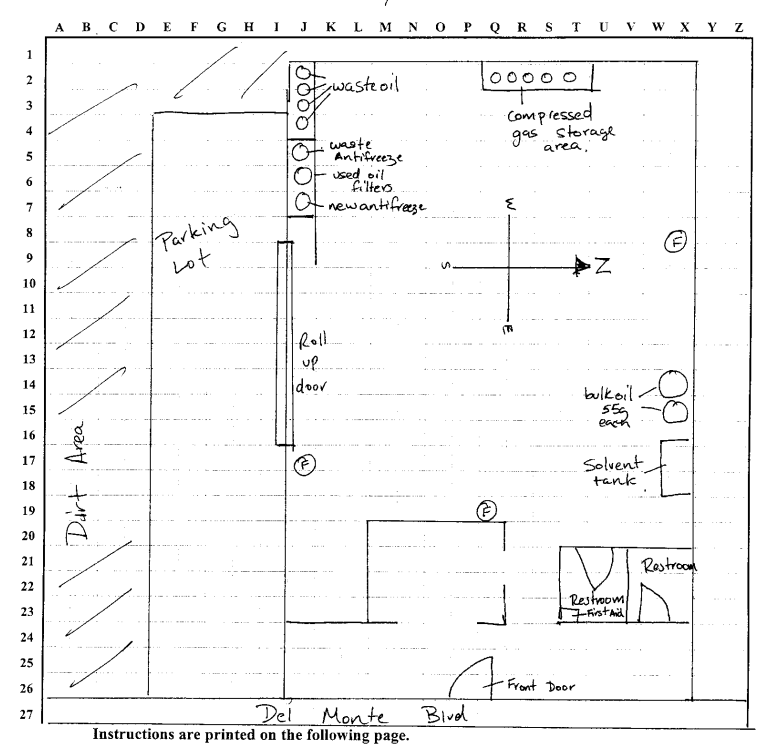


Facility Site Plan/Storage Map

(Hazardous Materials Business Plan Module)

Site Address: 1965 Del Monte Blud, Seaside

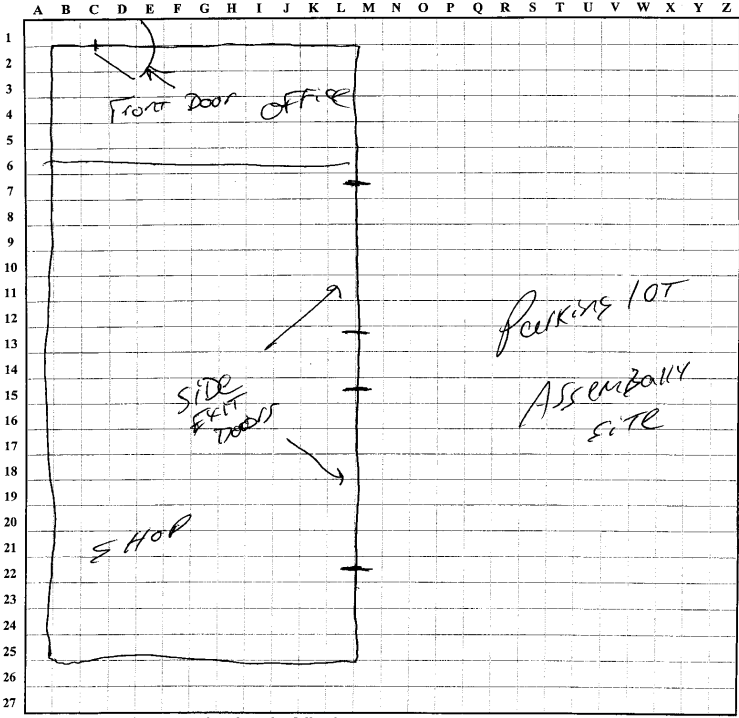
Date Map Drawn: 1 / 11 /05 . Map Scale: 1/20 Page 1 of 1



FACILITY SITE PLAN

(Hazardous Materials Business Plan Module)

	Page of
ACILITY ID #: F A 0 8 1 DATE MAP DRAWN MAP	SCALE
USINESS NAME	
USINESS SITE ADDRESS	



Instructions are printed on the following page.

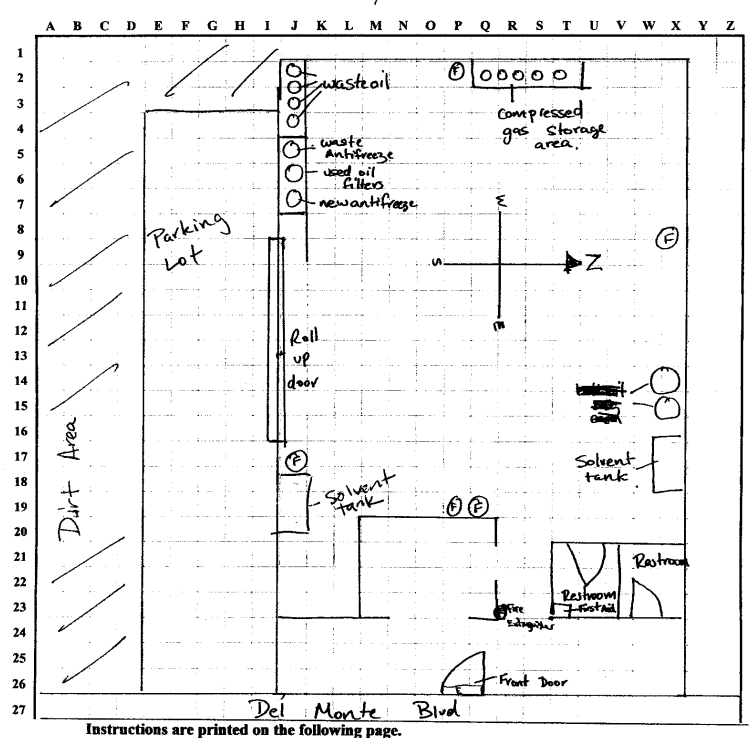


Facility Site Plan/Storage Map

(Hazardous Materials Business Plan Module)

1965 Del Monte Site Address: Blud, Seaside

Page 1 of 1 Date Map Drawn: 1 /1/ /05 Map Scale:



E - Emergency Exits

E - Fire Exhipursher

LAVENDER BROTHERS AUTOMOTIVE FACILITY SITE PLAN

FACILITY ID # FA - 081 - 6957

DATE MAP DRAWN: November 25, 2008

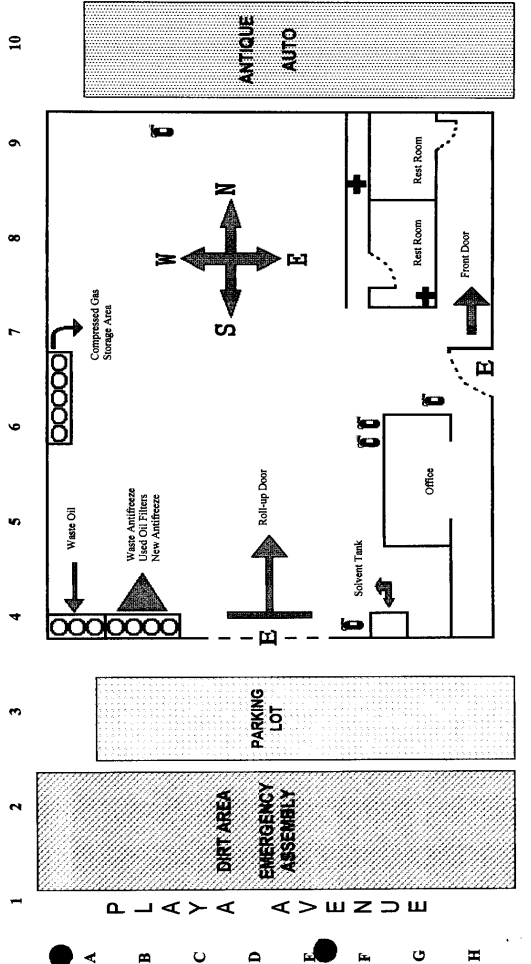
BUSINESS SITE ADDRESS: 1965 Del Monte Blvd, Seaside, CA 93955

SCALE: 1"= 20"

Fire Extinguisher

First Aid

Emergency Exit



Monterey County Realth Desertment Division of Environmental Health Monterey County Hazardous Material

For Administering Agency Use Facility ID #:

Inventory Form Chemical Description

Page __ of ___ Egine Parica

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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

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							If Subject	to EPCRA,	refer to instru	uctions	
COMMON NAME					207	EHS*				5 2 N	208
ANTIFREEZE WAS	JE					EHO			☐ Yes	⊠ No	
CAS#					209	*If FHS is	"Yes", all	amounte	below mu	et be in the	
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	ンころ (Complete if	required by CUPA)									210
FLAMMABLE LIQUID											
HAZARDOUS MATERIAL TYPE (Check one item only)	🛛 a. PURE	□ b. MIXTURE (Mc WASTE	211 RA	DIOACT	IVE Yes	s 🖾 No	212	CURIES	5 N/A	213
PHYSICAL STATE			(A C. WAOIL)								
(Check one item only)	☐ a. SOLID	⊠ b. LIQUID	C. GAS	214 LA	RGEST (CONTAINER	5	5			215
FED HAZARD CATEGORIES							<u> </u>		·		216
(Check all that apply)	🛛 a. FIRE	☐ b. REACTIVE	🔲 c. PRESSUF	RE RELEAS	E ⊠	d. ACUTE H	EALTH [e. CHR	ONIC HEA	\LTH	210
AVERAGE DAILY AMOUNT	217	MAXIMUM DAILY	'AMOUNT	218 AN	NUAL W	ASTE AMOU	TNL	219 ST	ATE WAS	TE CODE	220
20		150 L	2	- L		\sim)			220
		7140	27	1347	= (<u> </u>	221		** W	<u>345</u>	222
UNITS* (Check one item only)	a. GALLON	S ☐ b. CUBIC FI	EET	NDS 🗖 d.	TONS			365	3 014 311	Ξ.	222
STORAGE						· · · · · · · · · · · · · · · · · · ·					
	GROUND TANK SROUND TANK		IC/NONMETALLIC		i. FIBER		m. GLASS			RAIL CAR	
	SIDE BUILDING	_	nv.		j. BAG		n. PLAS		LE r.	OTHER	
🗖 d. STEEL C		h. SiLO	71		k. BOX		O. TOTE				
<i>_</i>	 -				I. CYLII	·] p. TANK	WAGON			223
STORAGE PRESSURE	☑ a. AMBIE	NT 🗆 b. A	BOVE AMBIENT	C. B	ELOW A	MBIENT					224
STORAGE TEMPERATURE	🛛 a. AMBIEN	T 🗆 b. AB	OVE AMBIENT	☐ c. Bi	ELOW A	MBIENT	d. CRY	OGENIC			225
%WT HAZA	ARDOUS CO	MPONENT (F	r mixture or wa	ste only)		EHS			CA	C #	
		T. D. A. 1 ST.			W		7.00			Our Table	
1 226				227	🗆 ז	res □ No	228				229
											
2 230				231	🗆 \	res 🗌 No	232				233
	 -										
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	 -				-						
4 238				239	☐ Y	es 🗌 No	240				241
C					 -						
5 242				243	1	es 🗌 No	1				245
if more hazardous components are p	resent at greater	than 1% by weight if :	non-carcinogenic, or (0.1% by weigi	ht if carcin	nogenic, attac	h additional s	heets of p	aper capturi	ng the requir	ed
ADDITIONAL LOCALLY COL										 	246
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H 20018220 OES Form 2731

If EPCRA, Please S



HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

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BUSINESS NAME (Same as FACILITY N	AME or DBA -	Doing Business As)	<i>111</i>	1014		·		Service Servic	
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- · · · · · · · · · · · · · · · · · · ·					200	TRADE SE			∐ Yes ⊠ No	206
COMMON NAME			<u> </u>	_	207		If Subject to	EPCRA,	refer to instructions	
WASTE OIL					20,	EHS*			☐ Yes ☒ No	208
CAS#					209		·			
W221					200	*If EHS is *	Yes", all a	mounts	below must be in Ib	s.
	RD CLASSES (Complete	If required by CUPA	1							
COMBUSTIBLE			,							210
HAZARDOUS MATER						 				046
TYPE (Check one item		☐ b. MIXTUR	E 🛛 c. WASTE	211	RADIOACT	IVE Yes	⊠ No	212	CURIES N/A	213
PHYSICAL STATE	· · · · · · · · · · · · · · · · · · ·					<u></u>				
(Check one item only)	a. SOLID	🖾 b. LIQUID	C. GAS	214	LARGEST	CONTAINER	55			215
FED HAZARD CATEG	ORIES	· · · · · · · · · · · · · · · · · · ·		<u> </u>					······································	
(Check all that apply)	🛛 a. FIRE	☐ b. REACT	IVE 🔲 c. PRESSUF	RE RELE	ASE 🖾	d. ACUTE HE	ALTH 🗆	e. CHR	ONIC HEALTH	216
AVERAGE DAILY AMO	DUNT 217	MAXIMUM DA	ILY AMOUNT	218	ANNUAL W	ASTE AMOU			ATE WASTE CODE	750
20		220	`		35		•			220
			<i></i>			<u> </u>	224		221	
UNITS*	🛛 a. GALLO		FEET C. POUN	NDS [d. TONS		221	365	ON SITE:	222
(Check one item only) STORAGE	<u> </u>	" If EHS, a	mount must be in pour	nds.			·	303		
	. ABOVE GROUND TAN		STIC/NONMETALLIC	DRUM	☐ i. FIBEF	R DRUM	m. GLASS	BOTTLE	g. RAIL CAR	
	. UNDERGROUND TAN				🔲 j. BAG		n. PLAST	IC BOTT	LE [] r. OTHER	ĺ
_	. TANK INSIDE BUILDIN	<u> </u>			□ k. BOX		o. TOTE	BIN		
<u></u>	STEEL DRUM	h. Silo	<u> </u>		☐ I. CYLII	NDER 🔲	p. TANK V	VAGON		223
STORAGE PRESSUR	E 🖾 a. AMBII	ENT □ b	. ABOVE AMBIENT		BELOW A	MBIENT				224
STORAGE TEMPERA	TURE 🖾 a. AMBIE!	JT [] b	ABOVE AMBIENT		DEL OW A	MOISHE				
					BELOW A	MBIENI	d. CRY	OGENIC		225
%WIT	HAZARDOUS C	OMPONENT	(For mixture or wa	iste oni	y).	EHS	. '		CAS#	as ilvan
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If more hazardous compo	nents are present at greate	r than 1% by weigh	t if non-carcinogenic, or (0.1% by w	reight if carcin	nogenic, attach	additional e	heats of a	aner canturing the securi	
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OES Form 2731



HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

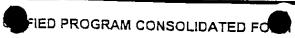
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		IDELETE I	FACILITY		ON					
BUSINESS NAME	Same as FACILITY N	AME or DBA – D			JIV			3		
LAVENDER BE	•			•						
CHEMICAL LOCAT	ION			2			ION CONFIDENTIAL	202		
SHOP AREA						EPCRA				
FACILITY ID#	F A 0 8	1		1 M	AP# (o	TYES NO 203	GRID# (optional)	204		
			CHEMICAL	INFORMAT	ION					
CHEMICAL NAME			CHEWICAL			TRADE SECRET	☐ Yes ☒ No	206		
O2/ ACETYLEN	IE MIY				1		to EPCRA, refer to instructions			
COMMON NAME				-	207	ii odbject	to EF CTO, Teles to Misu octions	208		
]	EHS*	🗌 Yes 🖾 No			
CAS#					209					
SEE BELOW *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210										
		· ·						210		
OXIDIZER; CO	MPRESSED GAS	-		····						
HAZARDOUS MATER TYPE (Check one item	_	b. MIXTURE	C. WASTE	211 RADIO	DACTIV	Œ ☐ Yes ☒ No	212 CURIES N/A	213		
PHYSICAL STATE (Check one item only)	☐ a. SOLID	□ b. LIQUID	☑ c. GAS	214 LARG	EST C	ONTAINER 25	0	215		
FED HAZARD CATEO (Check all that apply)	ORIES a. FIRE	□ b. REACTIV	E 🛭 c. PRESSU	JRE RELEASE	□ d.		e. CHRONIC HEALTH	216		
AVERAGE DAILY AM	OUNT 217	MAXIMUM DAIL	Y AMOUNT	218 ANNU	AL WA	STE AMOUNT	219 STATE WASTE CODE	220		
~125		250	5	N/A			N/A			
UNITS* (Check one item only)	a. GALLOI	NS ⊠ b. CUBIC	FEET c. POL	JNDS d. TO	NS	22		222		
STORAGE	a. ABOVE GROUND TAN		TIC/NONMETALLIC		FIBER [DRUM - Flor CLASS				
	D. UNDERGROUND TAN		TIC/NONWETALLIC	, DROM ☐ I. F		=	S BOTTLE			
_	. TANK INSIDE BUILDIN	_	BOY	j k. l		□ o. TOTE	-			
	I. STEEL DRUM	h. SILO			CYLINE			223		
STORAGE PRESSUR	RE 🔲 a. AMBI	ENT 🖾 b.	ABOVE AMBIENT	C. BELO				224		
STORAGE TEMPERA	TURE 🛛 a. AMBIEI	NT 🗆 b. A	BOVE AMBIENT	C. BELC	MA WC	BIENT d. CR	YOGENIC	225		
%WT	HAZARDOUS C	OMPONENT (F	or mixture or w	raste only)		EHS	CAS#			
1 226	OXYGEN) J		227	☐ Ye	s [3](No 228	7782447	229		
2 230	ALETE			231	☐ Ye	es 🔀 No 232	74868	233		
3 234		/ 10		235	☐ Ye	s No 236		237		
4 238	-			239	☐ Ye	s		241		
5 242				243	□ v _^	s 🗌 No 244				
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ADDITIONAL LOCA	LLY COLLECTED INF	OKMATION						246		
							If EPCRA, Please Sign	Here		

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

□ADD		DELETE						(one p	age per mate	rial per buildi	ng or are:
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BUSINESS NAME	(Same as FACILITY N	IAME or DBA = F	FACILITY	NEORMA	THON	<u> </u>		1000	e conservative	· · · · · · · · · · · · · · · · · · ·	
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CHEMICAL LOCA	TION		2 17 10-5	AUN	201	CHEMIC	AL LOCA	FION COL	VEIDEN		
	SHOP	AREA				EPCRA DYES		TION COL	NEIDENT	AL	202
FACILITY ID#	F A 0 8	1		1	MAP#	(optional)	203	GRIDA	# (optional)		204
		11.	CHEMICAL	INFORM	ATION						
CHEMICAL NAME				IIII OKIII	205	TRADE	SECRET		<u> П</u>		on G. A
ARGON						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			☐ Yes	⊠ No	206
COMMON NAME					207	EHS*	- TOUDIBO	IC EPCKA,	refer to instru		208
CAS#									☐ Yes	⊠ No	
7440382					209	*If EHS is	"Yes", all	amounts	below mu	st be in lb	s.
FIRE CODE HAZA	RD CLASSES (Complete	if required by CUPA)			1		- <u> </u>		· · · · · · · · · · · · · · · · · · ·		
COMPRESSE											210
HAZARDOUS MATER TYPE (Check one iter	RIAL m only) 🔲 a. PURE	□ b. MIXTURE	□ c. WASTE	211 RA	DIOACTI	VE □ Ye	s ⊠ No	212	CURIES		213
PHYSICAL STATE (Check one item only)		☐ b. LIQUID	⊠ c. GAS	214 LAF	RGEST	ONTAINER					215
FED HAZARD CATE((Check all that apply)	GORIES a. FIRE	☐ b. REACTIVI					_ 45				216
AVERAGE DAILY AM	OUNT 217	MAXIMUM DAIL				. ACUTE H		e. CHR	ONIC HEA	LTH	_
~ 100				218 AN	NUAL WA	ASTE AMOU	JNT	219 ST/	ATE WAST	E CODE	220
	<u> </u>	250		N//	4			N/	A		
UNITS* (Check one item only) STORAGE	☐ a. GALLON		EET C. POUN	NDS 🗍 d. 1	ONS		221		ON SITE		222
CONTAINER = a	. ABOVE GROUND TANK	K □ e. PLAST	IC/NONMETALLIC		FIRE						
	. UNDERGROUND TANK	☐ f. CAN			. FIBER . BAG] m. GLASS] n. PLAST		_ Q q. F	RAIL CAR	
	. TANK INSIDE BUILDING	g. CARBO	ΣΥ	-	c. BOX	_] o. TOTE		.E. Ц г. С	THER	
	. STEEL DRUM	☐ h. SILO		⊠ i	. CYLIN		p. TANK V				
STORAGE PRESSUR		NT 🖾 b. A	BOVE AMBIENT	C. BE	LOW AN				-		223
STORAGE TEMPERA	TURE 🔯 a. AMBIENT	「 □ b. AB	OVE AMBIENT	C BE	OW AM	BIENT	d. CRY	OGENIC			225
%WT	HAZARDOUS CO	MPONENT (Fo	r mixture or wa	ste only)		EHS				#	223
1 226				227	☐ Ye	s 🔲 No	228		- Orio		(7)
2 230				231	-				-		229
3 234					<u> </u>	s 🗌 No	232	<u> </u>			233
				235	☐ Ye	s 🗌 No	236				237
238				239	☐ Ye	s 🗌 No	240				241
242				243	☐ Ye:	s 🗌 No	244	·			245
iformation	nents are present at greater to	tan 1% by weight if n	on-carcinogenic, or 0.	1% by weight	f carcino	enic, attach	additional sh	ets of name	Canhide-	the moule	
DDITIONAL LOCAL	LY COLLECTED INFO	RMATION	·						ahming	are reduited	
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HZ06/8217 OES Form 2731



HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION

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CHEMICAL LOC	ATION				-	201	СНЕМІ	CAL LOCAT	ION CO	NFIDENTIAL	
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FACILITY ID#	F A	0 8	1			MAPH	f (optional)	203	GRID	# (optional)	204
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OXYGEN							INADE			Li Yes ⊠ No	206
COMMON NAME						207	 	If Subject (to EPCRA,	refer to instructions	
							EHS*			☐ Yes ☒ N	208 10
CAS#						209	<u> </u>	·			
7782447							*If EHS	is "Yes", all a	mounts	below must be it	ı lbs.
FIRE CODE HAZ	ARD CLA	SSES (Complete if	required by CUPA)			···········					
COMPRESSE		OXIDIZER									210
HAZARDOUS MATE	ERIAL			· · · · · · · · · · · · · · · · · · ·							
TYPE (Check one it	em only)	🖾 a. PURE	☐ b. MIXTURE	C. WASTI	Ξ 211	RADIOACT	ΠVE □ Y	es 🖾 No	212	CURIES N/A	213
PHYSICAL STATE	•	_									215
(Check one item only		a. SOLID	☐ b. LIQUID	🛛 c. GAS	214	LARGEST	CONTAINE	125	-		213
FED HAZARD CATE (Check all that apply	:GORIES	☐ a. FIRE	□ b. REACTIV	/* B							216
AVERAGE DAILY A				_	SSURE RELE	_	d. ACUTE		e. CHR	ONIC HEALTH	2.0
WEIGHOU BAIL! A	MOON	217	MAXIMUM DAII		218	ANNUAL W	VASTE AMO	TAUC	219 ST	ATE WASTE COD	E 220
				50	Í	N/A			N/		
UNITS*		a. GALLONS	S M b. CUBIC	FFFT (7 a			-	221		ON SITE:	222
(Check one item only STORAGE	<u> </u>		* If EHS, an	ount must be in	pounds.	d. TONS			365		_
	a. ABOVE	GROUND TANK	e. PLAS	TIC/NONMETA		i. FIBER	3.000.4		_ <u></u>		
		GROUND TANK	🔲 f. CAN			⊒ i. Fiber ⊒ j. BAG		m. GLASS	BOTTLE	q.RAILCA E □ r.OTHER	√R
	c. TANK II	NSIDE BÜLDING	🔲 g. CARE	BOY		☐ k. BOX		O. TOTE		LE LI P. OTHER	
	d. STEEL	DRUM	🔲 h. SILO			I. CYLII		p. TANK V			
STORAGE PRESSU	JRE	🗆 a. AMBIEN	NT 🖾 b.	ABOVE AMBIE		BELOW A			***************************************		223
STORAGE TEMPER	ATI IDE	a. AMBIENT									224
	A ONE	MBIENI	⊔ b. A	BOVE AMBIEN.	Γ <u> </u>	BELOW A	MBIENT	d. CRYC	DGENIC		225
%WT	HAZ	ARDOUS CO	MPONENT (F	or mixture o	r waste only	N. I	EHS				Salu.
	- 		***			12	: 2.113		wani biji	CAS#	A COL
1 226					22	7 🗆 Y	res □ No	228			
											229
2 230					23	1 🗆 Y	es 🗌 No	232	-	<u>-</u>	
2	 										233
3 234					23	5 🗆 Y	′es □ No	236		-	227
											237
4 238			•		239) 🗆 Y	es 🗌 No	240			241
E											
5 242	1				243		es 🗌 No	244			245
If more hazardous com-	onents are	present at greater t	han 1% by weight it	non-carcinogeni	c, or 0.1% by we	ight if carein	ogenic attac	th additional in			
ADDITIONAL LOC	ALLY COL	LECTED INFO	RMATION	•				acemonal IV	eeus of pa	per capturing the red	
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If EPCRA, Please Sign Here

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UN PROGRAM CONSOLIDATED FORM



HAZARDOUS MATERIALS

(ONE PAGE PER MATERIAL PER BUILDING OR AREA)

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

ADD DELETE	☑ REVISE 20	00			PAGE 1	OF 12
	I. FACILIT		MATION			
BUSINESS NAME (same	as FACILITY NAME or DBA - Doing Busi	iness As)				3
CHEMICAL LOCATION					TIAL LOCATION	202
FACILITY ID #	1	· •	MAP #	(Optional)		S ⊠ NO 204
	II. CHEMIC	'AL INEO	203			
CHEMICAL NAME	II. OTILITIE	AL IN		205	RADE SECRET NES	⊠ NO ²⁰⁶
COMMON NAME	ETHYNE	 .		207 If	subject to EPCRA, refer to	_
CAS#	ACETYLENE			E	HS* YES 🛛	NO 208
	74-86-2			209	if EHS is "Yes", all amounts below it	nust be in lbs.
FIRE CODE HAZARD CL	ASSES (Complete if required by CUPA)		FLAMM	ABLE GA	As /	210
HAZARDOUS MATERIAL TYPE (Check one item only)	PURE ☐ MIXTURE ☐ WASTE	211	RADIOACTIVE YES	2	12 CURIES	213
PHYSICAL STATE (Check one item only)	☐ SOLID ☐ LIQUID ☒ GAS	214	LARGEST CONTAIN	VER	2.0	215
FEDERAL HAZARD CAT	EGORIES				243	216
(Check all that apply)	FIRE REACTION PRESSU					<u> </u>
AVG DAILY AMOUNT	217 MAX DAILY AMOUNT	218 ANNI	JAL WASTE MOUNT	T 219 N/ A	STATE WASTE	220 N/A
UNITS * (Check one item only)	GAL ⊠ CU FT * If EHS, Amount must be reported	LBS	DIONS	221	DAYS ON SITE	222 36 5
STORAGE CONTAINE		a air podinas	/		<u> </u>	223
STORAGE PRESSU		∃ B. ABOVE	☐ K. BOX ☐ L. CYLINDER MBIENT ☐ C. BEL		IK WAGON	224
STORAGE TEMPER	RATURE A. AMBIENT (B. ABOVE	AMBIENT C. BEL	OW AMBIE	ENT D. CRYOGENIC	225
. %WT	HAZARDOUS COMPONENT	(for mixture or wa	ste only) El	HS	CAS#	
1 100 226	ETHYNE		22 7 YE	228 ES 🛛 NO	74-83-2	229 2
2 230			231	232 ES 🗀 NO		233
3 234			235 YE	236		237
4 228			239 YE	240		241
5 242			243	24		245
<u> </u>	present at greater than 1% by weight if non-carcinogenic	, or 0.1% by weig	ht If carcinogenic, attach additi		Oscial canturing the required informs	stion.
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ADDITIONAL LOCALLY C	OLLECTED INFORMATION			-		246
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UPCF (1/99 revised)	Solvent add propelyene	HMP 3			OES FO	RM 2731
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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION

ie page per material per building or area)

□ADD		DELETE	⊠f	REVISE			200		Page	
			FACILITY		MATION	1				
,	Same as FACILITY N. S. AUTOMOTIVE		ing Business A	As)						3
CHEMICAL LOCAT	ION				201		IICAL LOCAT	ION COI	VFIDENTIAL	202
	F (200 B)				1 146	EPCR	S 🖾 NO	Lopin	4.7	204
FACILITY ID#	F A 0 8	1			MAP	# (optional)	203	GRID	# (optional)	204
	it in Morenton	II.	CHEMICAL	LINFOF				<u> </u>		
CHEMICAL NAME					205	TRAD	E SECRET		☐ Yes ☒ No	206
ACETYLENE					207	<u> </u>	If Subject	to EPCRA,	refer to instructions	
COMMON NAME					207	EHS*			☐ Yes 🖾 N	20B
CAS# 74868					209	*If EH	S is "Yes", all	amounts	below must be in	n lbs.
	D CLASSES (Complete	if required by CUPA)				<u> </u>		·	***	210
COMPRESSED	GAS; FLAMMAB	LE			**************************************				Г	0.40
HAZARDOUS MATERI TYPE (Check one item		□ b. MIXTURE	C. WASTE	211	RADIOAC	TIVE []	Yes ⊠ No	212	CURIES N/A	213
PHYSICAL STATE (Check one item only)	a. SOLID	□ b. LIQUID	⊠ c. GAS	214	LARGEST	CONTAI	NER 243		·	215
FED HAZARD CATEG (Check all that apply)	ORIES 🔲 a. FIRE	□ b. REACTIVE	c. PRESS	SURE RELI	EASE	d. ACUT	E HEALTH 🔲	e. CHR	ONIC HEALTH	216
AVERAGE DAILY AMO	DUNT 217	MAXIMUM DAIL	/ AMOUNT	218	ANNUAL \	NASTE AI	MOUNT	219 ST	ATE WASTE COD	E 220
100		350			N/A			N.		
UNITS* (Check one item only)	a. GALLON	S ⊠ b. CUBIC FE * If EHS, amo	EET	OUNDS E	d. TONS		22	365	S ON SITE:	222
-	. ABOVE GROUND TAN		IC/NONMETALL	JC DRUM	☐ i. FIBE	R DRUM	m. GLAS		_ ,	
_	UNDERGROUND TANK	<u> </u>			☐ j. BAG		_		LE [] r.OTHER	
· —	. TANK INSIDE BUILDINI . STEEL DRUM	G ☐ g. CARB(☐ h. SiLO	ŊΥ		□ k.BOX		O. TOTE			200
STORAGE PRESSUR			BOVE AMBIENT	. п	BELOW A		☐ p. TANK	WAGON		223
STORAGE TEMPERAT			OVE AMBIENT		. BELOW A		□ d. CRY	OGENIC		225
%WT	HAZARDOUS CO	OMPONENT (F	or mixture or	waste or	ly)	El	-IS		CAS#	
1 226	<u> Tarantinia kia ingaliana kika propri sa</u>		<u>- E. A. Francis (1986)</u>	erna vietje a jitiji. Ş	227	Yes □	No 228		N. De Levelin, Co. of Self-	229
2 230					231	Yes 🗌	No 232			233
3 234	·					Yes 🗌		-		
										237
4 238					239	Yes 🗌	No 240			241
5 242						Yes 🗌				245
If more hazardous compo information	nents are present at greate	tnan 1% by weight if	non-carcinogenic,	or 0.1% by	weight if carc	inogenic, a	ttach additional s	heets of pa	aper capturing the re	
ADDITIONAL LOCAL	LY COLLECTED INF	ORMATION								246
								if 1	EPCRA, Please S	Sign Hass
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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION (one page per material per building or area)

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		AUTOMOTIVE									
CHEMICAL LO						20	EP	EMICAL LOCA CRA YES ⊠ NO		NFIDENTIAL	202
FACILITY ID#	# F A	0 8	1			1 MA	.P# (option			# (optional)	204
to the	F 17		6.75 × 30.	CHEMICA	AL INFO	RMATI	ON	The plant of the			
CHEMICAL N	AME					20	5 TR	ADE SECRET		☐ Yes 🛛 N	No 206
ARGON							}	ff Subje	ct to EPCRA,	refer to instructions	
COMMON NA	MĒ					20)7 EH:	S*		☐ Yes ⊠	208 No
CAS#		*- 1***			- P	20					
7440382	AZÁRD CI	ASSES (Complete if	required by CHPA)				*If E	EHS is "Yes", a	ill amounts	below must be	in lbs.
COMPRES			required by GOFA)								2.0
										r	213
HAZARDOUS M TYPE (Check or		🛛 a. PURE	☐ b. MIXTURE	C. WASTE	211	RADIOA	ACTIVE	☐ Yes 🖾 No	212	CURIES N/A	
PHYSICAL STA (Check one item	only)	a. SOLID	□ b. LIQUID	⊠ c. GAS	214	LARGE	ST CONT	AINER 250			215
FED HAZARD C (Check all that a		a. FIRE	□ b. REACTIV	E ⊠ c.PRE	SSURE REL	.EASE	□ d. AC	UTE HEALTH	☐ e. CHR	ONIC HEALTH	216
AVERAGE DAIL	Y AMOUNT	217	MAXIMUM DAIL	Y AMOUNT	218	ANNUA	L WASTE	AMOUNT	219 S	TATE WASTE CO	DE 220
100			250	7		N/A				<u>/A</u>	
UNITS* (Check one item	only)	a. GALLONS		EET C.P		d. TONS	5		221 DAY: 365	S ON SITE:	222
STORAGE CONTAINER	☐ b. UNDE	/E GROUND TANK ERGROUND TANK	☐ f. CAN	TIC/NONMETAL	LLIC DRUM	□ i. FIE	BER DRU AG	_	SS BOTTLE	e q. RAIL (
		INSIDE BUILDING	_ •	BOY		☐ k. B0	OX	☐ o. TO1	TE BIN		
	d STE	EL DRUM	☐ h. SILO			⊠ 1. C	YLINDER	p. TAN	K WAGON		223
STORAGE PRE	SSURE	□ a. AMBIEN	√T ⊠ b. /	ABOVE AMBIEN	T Tr	c. BELOV	V AMBIEN	IT			224
STORAGE TEM		⊠ a. AMBIENT		BOVE AMBIENT		. BELOW	/ AMBIEN	T 🗆 d. CF	RYOGENIC	·	225
%WT	HA	ZARDOUS CO	MPONENT (F	or mixture o	r waste or	nly)	år introdes t	EHS		CAS#	Marille og
1	226				•	227] Yes [No 228			229
2	230					231] Yes [No 232			233
3	234					235] Yes [☐ No 236			237
4	238				_	239	Yes [☐ No 240			241
5	242					243] Yes [No 244			245
If more hazardous information.	components a	re present at greater t	han 1% by weight i	f non-carcinogeni	ic, or 0.1% b y	weight if ca	arcinogeni	c, attach additiona	 sheets of pa	aper capturing the r	equired
	OCALLY C	OLLECTED INFO	RMATION	·	······································						246
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									lf i	EPCRA, Please	Sian Here
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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

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CHEMICAL LOCAT			<u>.</u>		201		AL LOCATI	ON CON	NFIDENTIA	\L	202
ž.,						EPCRA YES	⊠ NO				
FACILITY ID#	= A 0 8	1 6	9 0 4	1	MAP#	(optional)	203	ł	(optional)		204
					1			S-18			
OUEL NOAL LIAME		11.	CHEMICAL	NFOR	MAHON 205	TRADE S	ECDET		☐ Yes ☐	⊠ No	206
CHEMICAL NAME					203	IRADES			refer to instruc		200
OXYGEN COMMON NAME				···-	207		ii Sabjeci (5 E7 C7 01,			208
OCIVIIVO TO THE						EHS*			☐ Yes	⊠ No	
CAS#		-,			209	*If EHS is	s "Yes", all a	mounts	below mus	st be in lbs	 3.
7782447											210
	RD CLASSES (Complete i	frequired by CUPA)									210
	GAS; OXIDIZER										213
HAZARDOUS MATER TYPE (Check one item		☐ b. MIXTURE	C. WASTE	211	RADIOACT	TVE ☐ Ye	s 🛛 No	212	CURIES	N/A	
PHYSICAL STATE (Check one item only)	a. SOLID	□ b. ŁIQUID	⊠ c. GAS	214	LARGEST	CONTAINER	₹ 125				215
FED HAZARD CATEG (Check all that apply)			E 🔯 c. PRESSU	DE BELE	ASE D	a ACUTE H	EALTH 🗆	e CHRI	ONIC HEAL	TH	216
AVERAGE DAILY AM	 ·	MAXIMUM DAIL				ASTE AMO			ATE WAST		220
	217		AMOON	ł		ASTE ANO	OIV			LCODE	220
100		250			N/A		221		/A S ON SITE		222
UNITS* (Check one item only)	a. GALLON		EET		d. TONS			365			
STORAGE CONTAINER [] 8	. ABOVE GROUND TAN	K 🔲 e. PLAST	IC/NONMETALLIC	DRUM	i. FIBER	R DRUM	m. GLASS	BOTTLE	. □ q. f	RAIL CAR	
	. UNDERGROUND TANK	☐ f. CAN			🔲 j. BAG		□ n. PLAS1		LE 🔲 r. C	THER	
_	. TANK INSIDE BUILDING	_ •	ΣΥ		□ k BOX		□ o. TOTE				
	I. STEEL DRUM	☐ h. SILO			I. CYLI	NDER	p. TANK \	WAGON			223
STORAGE PRESSUR	RE 🔲 a. AMBIE	NT 🖾 b. A	BOVE AMBIENT	☐ C.	BELOW A	MBIENT					224
STORAGE TEMPERA	TURE 🛛 a. AMBIEN	T D. AE	OVE AMBIENT	□ c.	BELOW A	MBIENT	☐ d. CRY	DGENIC			225
%WT	HAZARDOUS CO	OMPONENT (F	or mixture or w	aste onl	у)	EHS		g de	CAS	S#	
1 226	į			2:	27	Yes ☐ No	228				229
2 230				2:	31	Yes 🗌 No	232				233
3 234				23	35	Yes 🗌 No	236				237
4 238				23	39 🔲	Yes 🗌 No	240				241
5 242				24	43 🔲	Yes 🗌 No	244				245
If more hazardous composition	onents are present at greater	than 1% by weight if	non-carcinogenic, or	0.1% by w	eight if carci	inogenic, atta	ch additional s	heets of p	aper capturin	g the requir	ed
	LLY COLLECTED INF	ORMATION									246
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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one page per material per building or area)

⊠ADD		DELETE		REVISE			200			Page	_ of
			FACILIT		MATION	1					
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CHEMICAL LOCAT					201	CHEMI	CAL LOCAT	ION CON	NFIDENTI	AL	202
						YE:					
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		II.	CHEMICA	AL INFO	RMATIO	N					
CHEMICAL NAME				•	205	TRADE	SECRET		☐ Yes	⊠ No	206
Waste Oil Filter	\$						If Subject	to EPCRA,	refer to instru	uctions	
COMMON NAME					207	EHS*			☐ Yes	⊠ No	208
CAS#					209	*If FHS	is "Yes", all	amounts	below rou	st be in lb	<u> </u>
223						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
FIRE CODE HAZAI	RD CLASSES (Complete	f required by CUPA)									210
HAZARDOUS MATER		☐ b. MIXTURE	☑ c. WASTE	211	RADIOAC	TIVE []	Yes ⊠ No	212	CURIES	5 N/A	213
PHYSICAL STATE (Check one item only)	🛭 a. SOLID	□ b. LIQUID	C. GAS	214	LARGEST	CONTAIN	ER 55 Gal	llon Drun	า		215
FED HAZARD CATEO (Check all that apply)	GORIES 🛚 a. FIRE	□ b. REACTIVI	E □ c. PRE	SSURE REL	EASE	d. ACUTE	HEALTH [e. CHR	ONIC HEA	LTH	216
AVERAGE DAILY AM	OUNT 217	MAXIMUM DAIL	Y AMOUNT	218	ANNUAL	WASTE AN	JOUNT	219 ST	ATE WAS	TE CODE	220
20		55			N/A			N	/A		
UNITS* (Check one item only)	⊠ a. GALLON		EET C. Fount must be in		d. TONS		221	DAY:	S ON SITE	<u> </u>	222
STORAGE	a. ABOVE GROUND TAN		TIC/NONMETA		i. FIB	ED DOUM	m. GLASS	S BOTTI E		RAIL CAR	
1 —	D. UNDERGROUND TANK		I IOMONINE I A	LLIO DINGINI	☐ j. BAG		n. PLAS				
	. TANK INSIDE BUILDING	g. CARB	OY		□ k. BO	x	o. TOTE	BIN			
⊠ :	d. STEEL DRUM	☐ h. SILO			🔲 I. CYL	INDER	🔲 p. TANK	WAGON			223
STORAGE PRESSU	RE 🛛 a. AMBIE	NT 🗆 b. A	ABOVE AMBIÉI	NT 🗆	c. BELOW	AMBIENT					224
STORAGE TEMPERA	TURE a AMBIEN	T 🗆 b. AE	BOVE AMBIEN	т 🗆 (BELOW A	AMBIENT	d. CRY	OGENIC			225
%WT	HAZARDOUS CO	OMPONENT (F	or mixture o	or waste o	nly)	EH	S		CA	S#	
1 226					227	Yes 🗌	No 228	· · · · · · · · · · · · · · · · · · ·			229
2 230					231	Yes 🗌	No 232				233
3 234					235	Yes 🗌	No 236				237
4 238					239	Yes 🔲	No 240				241
5 242					243	Yes 🗌	No 244				245
If more hazardous comp	onents are present at greate	than 1% by weight i	f non-carcinoger	nic, or 0.1% by	weight if car	cinogenic, at	tach additional :	sheets of p	aper capturi	ng the requir	ed
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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

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	OS. AUTOMOTIVE	<u> </u>			201	Lavelua				- 202
CHEMICAL LOCAT	ION				201	□ YES		HON CON	FIDENTIAL EPO	CRA 202
FACILITY ID#				1	MAP#	(optional)	203	GRID#	(optional)	204
		II. CH	IEMICA	L INFORM	ИАТІО	N		•		
CHEMICAL NAME			,		205	TRADE SE	CRET		Yes 🛭 No	206
O2/ACETYLENI	EMIX						If Subje	et to EPCRA, r	efer to instructions	
COMMON NAME					207	EHS*			Yes 🛭 No	208
CAS# SEE BELOW			~~~		209	*If EHS is "	Yes", all	amounts b	elow must be in It	os.
	D CLASSES (Complete if re	quired by CUPA)								210
	MPRESSED GAS				-1,					
HAZARDOUS MATERI TYPE (Check one item o		b. MIXTURE 🔲 c. W	'ASTE	211 R	ADIOACT	TVE Yes	□ No	212	CURIES	213
PHYSICAL STATE (Check one item only)	□ a SOLID □	b. LIQUID 🛛 c. G.	AS	214 L	ARGEST (CONTAINER	250	k		215
FED HAZARD CATEGO (Check all that apply)		. REACTIVE 🛛 c. PR	ESSURE REI	LEASE □ d	. ACUTE I	HEALTH 🔲	e. CHRO	NIC HEAL	TH	216
AVERAGE DAILY AM	DUNT 217	MAXIMUM DAILY A	MOUNT	218 A	NNUAL W	ASTE AMOU	NT	219 ST	ATE WASTE CODE	E 220
100		250		1	√A			N/	A	
UNITS* (Check one item only)	a. GALLONS			S d. TON	S		22		ON SITE:	222
STORAGE	ABOVE GROUND TANK	e. PLASTIC/NONM	•	DIM FI	DED DDIO		OC PLOTTON	~		
		f. CAN	TETALLIC DI	j. BAG	BEK DKUI	n. PLASTICB	OTTLE [_E □ q.] r. OTHER	RAIL CAR	[
☐ c. TA	NK INSIDE BUILDING	🗌 g. CARBOY		☐ k BOX		o. TOTE BIN				İ
□ d. S.	TEEL DRUM	h. SILO		□ I. CYLIND	ER 🔲 p	. TANK WAG	ON			223
STORAGE PRESSURE	a. AMBIENT	b. ABOVE A	MBIENT	c. BELO	W AMBIE	NT				224
STORAGE TEMPERAT	URE 🖾 a. AMBIENT	b. ABOVE AI	MBIENT	c. BELC	W AMBIE	ENT d.	CRYOGE	NIC		225
%WT	HAZARDOUS C	OMPONENT (For r	mixture or v	waste only)		EHS			CAS#	
] 226	OXYGEN			2	127 🔲 Y	Yes 🛭 No	228	7782447		229
2 230	ACETYLENE			2	:31 _ \	res ⊠ No	232	74868		233
3 234			,	2	35 N	res 🗌 No	236			237
4 238				2	39 🔲 Y	es No	240			241
5 242					43 🔲 Y	res □ No	244			245
If more hazardous componen	nts are present at greater than 1	% by weight if non-carcinos	enic, or 0.1% b	y weight if carcin	ogenic, atta	ch additional shee	ts of paper	capturing the	required information.	1
	LLY COLLECTED INFO				·····					246
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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

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CHEMICAL L	OCATION				·	:	201	EPCR	Α _		NFIDENTIAL	202
FACILITY ID	# F A	0 8	1 85			1 M	AP#	(optional)	S 🗵 NO 203		# (optional)	204
		12.1-14		CHEMICAL	INFO	DRA AT	'ION	l.				
CHEMICAL N	IAME	<u></u>		CHEMICAL	INTO		205		E SECRET	· · · · · · · · · · · · · · · · · · ·	☐ Yes 🛛 N	lo 206
WASTE AN	NTIFREEZ	ΖE							lf Subje	ect to EPCRA.	refer to instructions	
COMMON NA	ME					•	207	EHS*			☐ Yes 🏻	208 No
CAS#							209	*If EHS	S is "Yes". a	all amounts	below must be	in lbs
343		10050										
3	HAZARD CL	ASSES (Complete if	required by CUPA)									210
HAZARDOUS N		□ a. PURË	□ b. MIXTURE	⊠ c. WASTE	211	RADIO	DACT	IVE 🗆	Yes ⊠ No	212	CURIES N/A	213
PHYSICAL STA (Check one item	n only)	a. SOLID	⊠ b. LIQUID	☐ c. GAS	214	LARG	EST (CONTAIN	NER 55			215
FED HAZARD ((Check all that a	_	a. FIRE	□ b. REACTIVE	E 🗆 c. PRESSI	JRE REL	EASE		I. ACUT	E HEALTH	☑ e. CHR	ONIC HEALTH	216
AVERAGE DAIL	LY AMOUNT	217	MAXIMUM DAIL	Y AMOUNT	218	ANNU	AL W	ASTE A	MOUNT	219 S	TATE WASTE CO	DE 220
20			55			N/A				3	43	
UNITS* (Check one item	n only)	a. GALLONS		EET] d. TON	NS		- · · · · · · · · · · · · · · · · · · ·	221 DAY 365	S ON SITE:	222
STORAGE CONTAINER		VE GROUND TANK		FIC/NONMETALLIC	DRUM	☐ i. F		DRUM		ASS BOTTLE	E ☐ q. RAIL (
	-	INSIDE BUILDING	_	OY					□ o. TO		ILL II I OTHER	`
	☑ d. STE	EL DRUM	h. SiLO			1. (NDER		IK WAGON		223
STORAGE PRI	ESSURE	a. AMBIE	NT 🛛 b. A	BOVE AMBIENT		c. BELC	MA W	MBIENT				224
STORAGE TEM	MPERATURE	🔯 a. AMBiENT	「 □ b. AB	OVE AMBIENT		. BELO	W AN	BIENT	□ d. CF	RYOGENIC		225
%WT	HA	ZARDOUS CC	MPONENT (F	or mixture or w	aste or	nly)		Εł	lS .		CAS#	
1	226					227	☐ Y	′es 🗌	No 228			229
2	230					231	□ Y	′es 🗀	No 232			233
3	234					235	□ Y	′es □	No 236			237
4	238					239	□ Y	′es 🔲	No 240			241
5	242					243	□ Y	'es 🗌	No 244			245
If more hazardous	components a	re present at greater	than 1% by weight if	non-carcinogenic, c	r 0.1% by	weight if	carcin	nogenic, a	ttach addition	al sheets of p	aper capturing the r	equired
	LOCALLY	OLLECTED INFO	ORMATION					-			··· - ·· · · · · · · · · · · · · · · ·	246
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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

one page per material per building or area).

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CHEMICAL LOCA	ATION				201	EPCRA		ON COI	NFIDENTIAL	202
					1 MAP#	(optional)	203	GRID#	¥ (optional)	204
FACILITY ID#	F A 0 8	at 10							7-1-1-1	
	<u></u>	<u> </u>	CHEMICAL	INFOR						
CHEMICAL NAME					205	TRADE S		o EPCRA,	☐ Yes ☒ No refer to instructions	206
COMMON NAME					207	EHS*			☐ Yes ⊠ No	208
ANTIFREEZE						Erio			LI TES MINO	J
CAS# 107211					209	*If EHS is	s "Yes", all a	mounts	below must be in	lbs.
	ARD CLASSES (Complet	e if required by CUPA)			·					210
FLAMMABLE I	LIQUID									
HAZARDOUS MATE TYPE (Check one ite		□ b. MIXTURE	☐ c. WASTE	211	RADIOAC	ΓΙVE □ Ye	es ⊠ No	212	CURIES N/A	213
PHYSICAL STATE (Check one item only	r) 🔲 a. SOLID	⊠ b. LIQUID	□ c. GAS	214	LARGEST	CONTAINER	₹ 55		<u></u>	215
FED HAZARD CATE (Check all that apply)	GORIES	□ b. REACTIVI	·	IDE DE1 E	.ASE 177	d ACUTE L	JEALTH []	a CUB	ONIC HEALTH	216
AVERAGE DAILY AN				218						
	WOUNT 21		T AMOUNT	210		VASTE AMO	UNI		ATE WASTE CODE	220
20		55			N/A		221	N,		222
UNITS* (Check one item only		NS ☐ b. CUBIC F * If EHS, amo	EET c. POUI		d. TONS		221	365	S ON SITE:	222
STORAGE CONTAINER	a. ABOVE GROUND TA	NK 🔲 e. PLAS1	IC/NONMÉTALLIC	DRUM	i. FIBEI	R DRUM [☐ m. GLASS	BOTTLE	☐ q RAIL CAF	
	b. UNDERGROUND TAN	IK 🔲 f. CAN			☐ j. BAG		_		LE 🔲 r. OTHER	
	c. TANK INSIDE BUILDIN	5	ΟY		☐ k. BOX	[O. TOTE	BIN		
<u></u>	d. STEEL DRUM	☐ h. SILO			. CYLI	NDER [□ p. TANK V	VAGON		223
STORAGE PRESSU	JRE 🛭 a. AMBI	ENT 🗆 b. A	BOVE AMBIENT	□ c	BELOW A	MBIENT				224
STORAGE TEMPER	ATURE ⊠ a. AMBIE	NT 🗆 b. AB	OVE AMBIENT	□ c.	BELOW A	MBIENT	□ d. CRYC	OGENIC		225
%WT	HAZARDOUS C	OMPONENT (F	or mixture or w	aste on	ly)	EHS			CAS#	y in T
1 226				2	27	Yes □ No	228			229
2 230				2	31	Yes □ No	232	1		233
3 234				2	35 🔲	Yes 🔲 No	236			237
4 238				2	39 🔲	Yes □ No	240			241
5 242		· · · · · ·	·	2	43 '	res □ No	244	<u></u>	·	245
If more hazardous comp	ponents are present at great	er than 1% by weight if	non-carcinogenic. or	0.1% bv w				neets of na	iper capturing the regi	
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ADDITIONAL EGO.	ALL I COLLEGILD IIV	ORWATION								2.0
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HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one page per material per building or area) 200 ⊠ADD DELETE REVISE Page of I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 LAVENDER BROS. AUTOMOTIVE CHEMICAL LOCATION 202 CHEMICAL LOCATION CONFIDENTIAL **EPCRA** ☐ YES NO MAP# (optional) 203 204 GRID# (optional) FACILITY ID# F 0 8 Α 1 CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET ☐ Yes 🛛 No 206 If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS* ☐ Yes No **BULK OIL** CAS# *If EHS is "Yes", all amounts below must be in lbs. 00002 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 FLAMMABLE/COMBUSTIBLE LIQUID 213 HAZARDOUS MATERIAL 211 RADIOACTIVE ☐ Yes 図 No CURIES N/A 212 🛛 a. PURE ☐ b. MIXTURE ☐ c. WASTE TYPE (Check one item only) 215 PHYSICAL STATE 214 LARGEST CONTAINER 55 □ a. SOLID (Check one item only) ☑ b. LIQUID C. GAS FED HAZARD CATEGORIES 216 (Check all that apply) 🛛 a. FIRE □ b. REACTIVE □ c. PRESSURE RELEASE ☑ d. ACUTE HEALTH □ e. CHRONIC HEALTH AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 20 110 N/A N/A DAYS ON SITE: 222 UNITS* ☐ a. GALLONS ☐ b. CUBIC FEET C. POUNDS d. TONS 365 (Check one item only) * If EHS, amount must be in pounds. STORAGE CONTAINER a. ABOVE GROUND TANK ☐ i. FIBER DRUM ☐ e. PLASTIC/NONMETALLIC DRUM m. GLASS BOTTLE q. RAIL CAR ☐ b. UNDERGROUND TANK ☐ f. CAN ☐ j. BAG ☐ n. PLASTIC BOTTLE ☐ r. OTHER C. TANK INSIDE BUILDING g. CARBOY ☐ k BOX O. TOTE BIN ☑ d. STEEL DRUM ☐ h. SILO ☐ I. CYLINDER D. TANK WAGON 223 STORAGE PRESSURE ☑ a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE TEMPERATURE □ b. ABOVE AMBIENT a. AMBIENT C. BELOW AMBIENT ☐ d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# 226 227 ☐ Yes ☐ No 228 229 2 230 231 ☐ Yes ☐ No 232 233 3 234 235 ☐ Yes ☐ No 236 237 238 239 ☐ Yes ☐ No 240 241 ☐ Yes ☐ No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION 246

HZ 00231

If EPCRA, Please Sign Here

OES Form 2731

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION (one page per material per building or area) 200 ⊠ADD DELETE **□**REVISE Page ___ of _ I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 LAVENDER BROS, AUTOMOTIVE CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 **EPCRA** ☐ YES NO 204 MAP# (optional) GRID# (optional) FACILITY ID# F Α 0 8 1 II. CHEMICAL INFORMATION CHEMICAL NAME 206 TRADE SECRET ☐ Yes ☒ No STODDARD SOLVENT If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS* ☐ Yes ⊠ No SAFETY KLEEN 209 CAS# *If EHS is "Yes", all amounts below must be in lbs. W213 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 COMBUTSTIBLE LIQUID 213 HAZARDOUS MATERIAL 211 RADIOACTIVE ☐ Yes ☑ No 212 CURIES N/A TYPE (Check one item only) 🗀 a. PURE 215 PHYSICAL STATE 214 LARGEST CONTAINER 25 a. SOLID (Check one item only) b. LIQUID C. GAS FED HAZARD CATEGORIES 216 🛛 a. FIRE ☑ b. REACTIVE ☐ c. PRESSURE RELEASE ☑ d. ACUTE HEALTH ☑ e. CHRONIC HEALTH (Check all that apply) AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 10 25 213 221 DAYS ON SITE: 222 UNITS* ☐ c. POUNDS ☐ d. TONS 365 (Check one item only) If EHS, amount must be in pounds. STORAGE CONTAINER ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM m. GLASS BOTTLE q. RAIL CAR ☐ b. UNDERGROUND TANK ☐ f. CAN 🔲 j. BAG ☐ n. PLASTIC BOTTLE ☐ r. OTHER C. TANK INSIDE BUILDING ☐ g. CARBOY ☐ k. BOX O. TOTE BIN ☑ d. STEEL DRUM ☐ h. SILO ☐ I. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE a. AMBIENT ☑ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE TEMPERATURE ☑ a. AMBIENT ■ b. ABOVÉ AMBIENT C. BELOW AMBIENT d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# 226 227 ☐ Yes ☐ No 228 229 2 230 231 ☐ Yes ☐ No 232 233 3 234 235 ☐ Yes ☐ No 236 237 4 238 239 ☐ Yes ☐ No 240 241 242 ☐ Yes ☐ No 243 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION 246

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one page per material per building or area)

□ADD		DELETE		⊠RE	VISE					200			Page _	_ of
			I. FACIL	ITY II	IFOR	MAT	ION	~~					· · · · · · · · · · · · · · · · · · ·	
BUSINESS NAME (Same			Doing Busin	ess As)										3
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CHEMICAL LOCATION WEST SIDE OF SHO	P AREA						201	EPCR	A		ION CO	NFIDENTI	AL	202
FACILITY ID# F A	0 8	1				1 N	<u> </u> ИАР# (Optional)	ES [∑	203	GRID	# (optional)		204
	I I	1	I. CHEMI	CAL I	NFO	RMA	TION							
CHEMICAL NAME							205		E SEC			Yes	⊠ No	206
COMMON NAME	• • •						207	FUA	-	f Subject	to EPCRA,	refer to instru		208
WASTE OIL							-	EHS*				☐ Yes	⊠ No	
CAS#					,		209	*If EH	S is "Y	es" ali	amounts	below mu	st be in lh	
W221									0.0		amounto	DOIOW 1110	idt be iii ib	
FIRE CODE HAZARD CLA	, ,	required by CUPA)											210
COMBUSTIBLE LIQU	סונ					<u>-</u>						1-		
HAZARDOUS MATERIAL TYPE (Check one item only)	a. PURE	☐ b. MIXTUR	E ⊠ c.WAS	STE	211	RAD	IOACTI	VE 🛚	Yes [₫ No	212	CURIES	N/A	213
PHYSICAL STATE (Check one item only)	a. SOLID	Ø 6. LIQUID	☐ c. GAS	S	214	LAR	GEST C	ONTAI	NER	55		· · · · · · · · · · · · · · · · · · ·		215
FED HAZARD CATEGORIES (Check all that apply)	🛛 a. FIRE	☐ b. REACTI	VE 🗆 c. P	RESSUF	RE RELI	EASE	d	ACUT	E HEAL	тн 🗀	e. CHR	ONIC HEA	LTH	216
AVERAGE DAILY AMOUNT	217	MAXIMUM DA	ILY AMOUNT		218	ANN	UAL W	ASTE A	MOUNT		219 \$7	TATE WAS1	E CODE	220
25		220				350	1					/221		
UNITS* (Check one item only)	🛛 a. GALLONS		FEET	c. POUN	IDS 🗆] d. TO)NS			22	1 DAY:	S ON SITE	<u> </u>	222
	E GROUND TANK		STIC/NONME	TALLIC	DRUM	□ i.	FIBER BAG	DRUM			S BOTTLE	. □ q.	RAIL CAR	
_	INSIDE BUILDING	-				•	BOX			TOTE			JIIIEI	
☑ d. STEE	L DRUM	□ h. SILC				_	CYLIN	DER			WAGON			223
STORAGE PRESSURE	⊠ a. AMBIEN	NT 🔲 b.	ABOVE AMB	IENT			OW AN							224
STORAGE TEMPERATURE	☑ a. AMBIENT	г 🗆 Б. /	ABOVE AMBIE	ENT	□ c	BELO	MA WC	BIENT		d. CRY	OGENIC			225
%WT HA	ZARDOUS CO	MPONENT (For mixture	e or wa	ste on	ly)		Er	ls .		545 3 - 85	CAS	S #	
1 226			· · · · · · · · · · · · · · · · · · ·			227	□ Y	es 🗆	No	228		· · · · · · · · · · · · · · · · · · ·		229
2 230			· · · · · ·		:	231	□ Y	es 🗌	No	232				233
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5 242	11.					243		es 🗌	· <u></u>	244		····	· <u>-</u> .	
If more hazardous components are	e present at greater t	than 1% by weight	if non-carcinog	genic, or (heets of na	aper capturin	g the require	245 ed
ADDITIONAL LOCALLY CO					-			-						246
	SEELOTED INFO	ZINIZITION												240
											If E	EPCRA, P	lease Sigr	n Here
														

NTEREY COUNTY HEALTH DEPARTMENT DIVISION OF ENVIRONMENTAL HEALTH

1270 Natividad Road Salinas, CA 93906 (408) 755-4511

EH251 (3/94)

1200 Aguajito Road Monterey, CA 93940 (408) 647-7654 1180 Broadway King City, CA 93930 (408) 385-8350

Permit No	\$904	
District _	7-6	_

Page __ of __

HAZARDOUS WASTE GENERATOR/UNDERGROUND TANK/HAZARDOUS MATERIAL INSPECTION REPORT - NOTICE OF VIOLATION

ame On Stor Kiets / Unto Sense		Date of Inspection 7/14/34
ocation 1965 Del Mont		Phone Number 33-1022
Stauth		899-2149
HAZARDOUS WASTE GENERATOR - CCR TITLE 22	Comments:	
C=Corrected 1. 66262.12 EPA ID# V=Violations	20) Harry t	Woodle descriptions
266262.11 Haz, Wasta Determination	16) 11 1"111	
3 66262.40 Lab Results 4. 66262,20 Manifests Prepared	15) Zale Wos	5 Ud Only The noste land
5. 66262.40 Retain Manifests	22) Posta X	for ardour Waits Storago Chen authoris
LEA Reg. Retain Receipts	2	411
6. 66262.41 Biennial Report w/Reduction Pla 7. 66262.42 Exception Report	7 Prámi	litter sign in whell strang and
8 66265.51 Contingency Plan	36) trends this	describert with a slot plan of ever facility
9. <u><</u> 66265.52 Ernerg, Coord, 10. <u>66265.56 Notification</u>	a / = 4 m	lusalines.
11. <u>C</u> 66265.16 Training & Documentation	1 11	name of the state
12. <u>C</u> 66265.32 Required Equipment	19 Merinia	Shird spills and organy, shop to
13. <u>C</u> 66265.33 Maint. of Emerg. Equip. 14. 66265.35 Adequate Isle Space	of any	to to the lands
15. 📈 66262.31 Labeling	- COMMING	will my many
16 66262.34 Accumulation Time 17 66264.175 Containment		,
* 18 66264.177 Incompatibles Separate		
19. V 66265.31 Maint, of Facility		
20. 5 66265.15 Inspections 5 66264.174 Weekly Inspections		
21. C 66264.172 Containers Compatible		
22. V 66265.14 Area Posted 23. 66265.14 Security		
UNDERGROUND STORAGE - CCR TITLE 23 24. 2712 Recordkeeping		
25 2643 Tank Testing		
26. 2641 Monitoring Devices		
27 2644 Meter Califoration 28 MCC 10.65,06 Repair Reporting		· · · · · · · · · · · · · · · · · · ·
29 2650 Unauthorized Releases		
30 2651 Mittigation Follow-up 31. 2711 Monitoring Plan/Application		
32 2712 Operating Permit		
HAZARDOUS MATERIAL REGISTRATION		
HEALTH AND SAFETY CODE, CHAPTER 6.5		
33 25509 Inventory/Registration Form		
34 25503 Business Response Plan 35 25505 & 25510 Notification of Changes		
36. 📈 25504 Plot Plan		
37. <u>\$\leq\$</u> 25504 Evacuation Plan 38. C 25504 Notification Plan		
39. 25504 Training of Employees		
40. C 25504 Procedures for Mitigation		
41. <u>C</u> 25507 Unauthorized Release Reporting 42. <u>C</u> 25504 Emergency Coord.	\ \	
43. C 25504 Emergency Procedures		
44. C 25504 Emergency Equipment 45. Chapt. 6.95 Acutely Haz. Mat. (RMPP)		7.44. A. 44. A. 4.
46. <u>25503(e)(1) Inspection safety/releases</u>		
Smoking Ord. 1070 Signs Policy		
Smoking Ord. 1070 Signs Policy This inspection was conducted under authority afety Code and/or County and City Codes and Regul iminal penalties in addition to fines ranging from \$2,00	lations. Item(s) checked represent 0 to \$25,000 per day per violation.	alifornia Code of Regulations and/or Chapter 6.5 of the Health at a violation of that particular section for which there are civil a Any grace period granted by this department shall in no way to as noted. A reinspection fee of \$75.00 will be levied if violation
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ite of Correction/Reinspection Date: 30 days	<i>⊗114194</i>	
		1041
		11 -11/1/
Januar L		1 Cornect No.
thorized Representative (Signature)	Inspect	or (Signatura)
thorized Representative (Signature)	Inspect	AMERIO VORVINA

1270 Natividad Road Salinas, CA 93906 (408) 755-4511

EH251 (3/94)

1200 Aguajito Road Monterey, CA 93940 (408) 647-7654 1180 Broadway King City, CA 93930 (408) 385-8350

Permit No.		59011 ·	
District	-1	(,	

Page ___ of ___

HAZARDOUS WASTE GENERATOR/UNDERGROUND TANK/HAZARDOUS MATERIAL INSPECTION REPORT - NOTICE OF VIOLATION

lame of Establishment	Mailing Address	Date of Inspection 11/17/94
ocation	· · · · · · · · · · · · · · · · · · ·	Date of inspection The Articles
		Phone Number
HAZARDOUS WASTE GENERATOR - CCR TITLE 22 C=Corrected	Comments:	
1. <u>V</u> 66262.12 EPA ID# V=Violations	(Contact (916)	324-1781 Ina EPN ID#
2. Ap 66262.11 Haz. Waste Determination	<i></i>	
3. <u>(A)</u> 66262.40 Lab Results 4. (A) 66262.20 Manifests Prepared		
5. 1/1) 66262.40 Retain Manifests	allative	outros from 1/14/94 constat
LEA Reg. Retain Receipts 6. AB 66262.41 Biennial Report w/Reduction Pla	1	
7. (A) 66262.42 Exception Report		
8. <u>C</u> 66265.51 Contingency Plan		
9. <u>C</u> 66265.52 Emerg. Coord. 10. <u>C</u> 66265.56 Notification		
11. 66265.16 Training & Documentation		
12. <u>C</u> 66265.32 Required Equipment 13. <u>C</u> 66265.33 Maint. of Emerg. Equip.		
14. <u>66265.35</u> Adequate Isle Space		
15. C 66262.31 Labeling		
16. <u>c</u> 66262.34 Accumulation Time 17. <u>c</u> 66264.175 Containment		
* 18. <u>C</u> 66264.177 incompatibles Separate		
19. <u>C.</u> 66265.31 Maint. of Facility 20. <u>C</u> 66265.15 Inspections		
C 66264.174 Weekly Inspections		
21. <u>C</u> 66264.172 Containers Compatible 22. <u>C</u> 66265.14 Area Posted		
23. 66265.14 Security		
UNDERGROUND STORAGE - OCR TITLE 23		
24. 2712 Recordkeeping		
25. 2643 Tank Testing		
26. 2641 Monitoring Devices 27. 2644 Meter Calibration		
28 MCC 10.65.03 Repair Reporting		
29 2650/ Unauthorized Releases 30 2681 Mitigation Follow-up		
31 2711 Monitoring Plan/Application		
32 2712 Operating Permit		
HAZARDOUS MATERIAL REGISTRATION		
HEALTH AND SAFETY CODE, CHAPTER 6.5		
33. 25509 Inventory/Registration Form 34. 25503 Business Response Plan		
35. <a> 25505 & 25510 Notification of Changes		
36 25504 Plot Plan 37 25504 Evacuation Plan	··- ·· ·· · · · · · · · · · · · · · · ·	
38. 🔾 25504 Notification Plan		
39. 25504 Training of Employees		
40. Section 41. Section 25504 Procedures for Mitigation 41. Section 25507 Unauthorized Release Reporting		E-11-110 - 11-11-11-11-11-11-11-11-11-11-11-11-1
42 25504 Emergency Coord.		
43. 25504 Emergency Procedures 44. 25504 Emergency Equipment		
45. (RMPP) 45. (Chapt. 6.95 Acutely Haz. Mat. (RMPP)		
46. <u>C</u> 25503(e)(1) Inspection safety/releases		
Smoking Ord. 1070 Signs /// Policy ×		

TEREY COUNTY HEALTH DEPARTMENT DIVISION OF ENVIRONMENTAL HEALTH

1270 Natividad Road Salinas, CA 93906 (408) 755-4511 1200 Aguajito Road Monterey, CA 93940

(408) 647-7654

1180 Broadway King City, CA 93930 (408) 385-8350

Permit N	lo. <u>5904</u>	_
District	<u> 76</u>	

HAZARDOUS WASTE GENERATOR/UNDERGROUND TANK/HAZARDOUS MATERIAL INSPECTION REPORT - NOTICE OF VIOLATION

e of Establishment e on Stop Bran Clar Sonice tion 1965 Del Ment Blog	Mailing Address	Date of Inspection_5/9/97
Canid CA 93955		Phone Number 379-2144
ARDOUS WASTE GENERATOR - CCR TITLE 22	Comments:	
C=Corrected		
V 66262.12 EPA ID# V=Violations		4 4 5
2. <u><</u> 66262.11 Haz. Waste Determination 3. <u>XVA</u> 66262.40 Lab Results	1) Contact 11	(300) 618 - 6942 to oftom & EPA
4. NA 66262.20 Manifests Prepared	,	ast Lengton In Runder
5. <u>C.</u> 66262.40 Retain Manifests	4)	art derivator [] / Cumber
C LEA Reg. Retain Receipts	_	·
 1/1 66262.41 Biennial Report w/Reduction Plate 66262.42 Exception Report 		
8. C 66265.51 Contingency Plan		
9, <a>66265.52 Emerg. Coord.		
10. <u>C</u> 66265.56 Notification 11. <u>C</u> 66265.16 Training & Documentation		
12 66265,32 Required Equipment		
13. < 66265.33 Maint. of Emerg. Equip.		
14. 66265.35 Adequate Isle Space		
15. <u>C</u> 66262.31 Labeling 16. <u>C</u> 66262.34 Accumulation Time		
17. C 66264.175 Containment		
18. 66264.177 Incompatibles Separate		and the second s
19. <u>C</u> 66265.31 Maint. of Facility 20. <u>C</u> 66265.15 Inspections		
20. 66264.174 Weekly Inspections		
21. C 66264.172 Containers Compatible		
22 66265,14 Area Posted		
23 66265.14 Security		
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24 2712 Recordkeeping 25 2643 Tank Testing		
26. 2641 Monitorizia Devices		
27 2644 Meter Calibration		
28 MCC 10.65.03 Repair Reporting		
29 2650 Upfauthorized Releases 30 2651 Mitigation Follow-up		
31 2711 / Monitoring Plan/Application		· · · · · · · · · · · · · · · · · · ·
32 2712 Operating Permit		
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HEALTH AND SAFETY CODE, CHAPTER 6.5		
33 25509 Inventory/Registration Form 25503 Business Response Plan		
35. 25505 & 25510 Notification of Changes		
36. 25504 Plot Plan /		
37 25504 Evacuation Plan 38 25504 Notification Plan		
39. 25504 Training of Employees	1 Al. 1	Dlan Constitut
40 25504 Procedures for Mitigation	Jourson 1	7. 4
41. 25507 Unauthorized Release Reporting 42. 25504 Emergency Coord.	Change of 2	Coration I flag Want Throngs
43 25504 Emergency Procedures	7/	
44 25504 Emergency Equipment		
45. Chapt. 6.95 Acutely Haz. Mat. (RMPP) 46. 25503(e)(1) Inspection safety/releases		
noking Ord. 1070 Signs <u>N/A</u> Policy <u>N/A</u>	<u> </u>	
This inspection was conducted under authority Code and/or County and City Codes and Reguinal penalties in addition to fines ranging from \$2,0	ulations. Item(s) checked repre 00 to \$25,000 per day per violati	ne California Code of Regulations and/or Chapter 6.5 of the Healisent a violation of that particular section for which there are claim. Any grace period granted by this department shall in no wa tion(s) as noted. A reinspection fee of \$75.00 will be levied if vio
		····
of Correction/Reinspection Date:		
of Correction/Reinspection Date:		110
of Correction/Reinspection Date:		Manuel Therance
of Correction/Reinspection Date:	Ins	Pector (Signature)

EH251 (3/94)

Page ___ of

1270 Natividad Rd. Salinas, CA • (831) 755-4505 1200 Aguajito Rd. Monterey, CA • (831) 647-7654 1180 Broadway King City, CA • (831) 385-8350



Hazardous Waste Generator Inspection Checklist

Facility Name: LAVENDER SROTHERS	Date of Inspection: 1/4/6
Address: 1965 DEL MONTE BLVD.	Permit Number: 5904

D : ·	TG:++:	In Co	In Compliance?		
Requirement	Citation			N/A	
1. Identification Number (ALO	0019566	5			
(a) Obtained EPA ID Number	66262.12(a)	X			
(b) Transporter and TSDF used have	66262.12(c)				
EPA ID#					
2. Pre-Transport Requirements					
(a) HW determination done	66262.11(a)	\times			
(b) Containers labeled	66262.31	\times			
(c) Labels properly filled out	66262.32	\times			
(d) Within legal accumulation time	66262.34(c)	\times			
(e) Containers in good condition	66262.171	\times			
(f) Compatible with containers	66265.172	\times			
(g) Containers closed / sealed	66265.173(a)		X	1	
(h) Storage area inspected weekly	66265.174	X			
(i) Tanks equipment inspected daily	66265.195(a)			X	
(j) Incompatible HWs separated	66265.199	X			
(k) Used oil filters managed properly	66266.130(a)	X			
3. Recordkeeping / HW Manifests					
(a) LDR waste records kept 5 years	66268.7(a)(7)			\times	
(b) Biennial Report submitted	66262.41(a)			\searrow	
(c) HW shipped with manifests	66262.20			X	
(d) Manifests kept 3 years	66262.40(a)			X	
(e) HW analyses kept 3 years	66262.40(c)				
(f) Manifests received from TSDF	66262.42			X	
3. Recordkeeping / HW Manifests					
(a) LDR waste records kept 5 years	66268.7(2)(7)				
(b) Biennial Report submitted	66262.41(a)				
(c) HW shipped with manifests	66262.20				
(d) Manifests kept 3 years	66262.40(a)				
(e) HW analyses kept 3 years	66262.40(c)				
(f) Manifests received from TSDF	66262.42			1	

Requirement	Citation		omplia No	
5. Contingency Plan/Emergency Res	ponse Plan/Busin			N/A
a) CP/ERP/HMBP submitted	66264.53(a)		$\overline{\mathbf{x}}$	
b) Copy of Plan on site	66264.53		X	
c) Plan complete	66264.53		V	
d) Plan amended as necessary	66264.54		X	
e) ER Coordinator familiar w/ Plan	66264.55		Ż	
. Preparedness and Prevention	•			
a) Spill controls systems available	66264.32	X		
b) ER equipment in order	66264.33	X		
c) ER equipment storage secure	66264.14	X		
d) Aisle space in HW area adequate	66264.35	X		
e) Arranged w/ local ER agencies	66234.37	X		
Waste Streams				
a) Vaste/Used oil	G PICK	£Ω	<u> </u>	P
b) Non-halogenated solvents / Parts cl		AN	1 E	<u>Σ</u> Σζ
c) Ethylene glycol / antifreeze / coofar		LE	Lν	/AS
d) Oily sludge	- OEL		<u>' </u>	
Used oil filters	-	<u>.</u>		اسب
f) Spent photoprocessing chemicals			- 1	71.
		_	7 / L	
g) Dry cleaning solvent h) Other:	CETPT		++	117

hazardous waste generators to prepare and implement a Source Reduction Plan. Has this facility completed a Source Reduction Plan? [] No

[\Not Applicable

Comments: LABEL ANTIFREEZE DRUM EAN OUT SECONDARY CONTAINMENT (WASTE O'L OST SIGN ABOVE WASTE OIL THAT READS "HAZARDOUS WASTE - AREA - AUTHORIZED PERSONNEL KEEP LIDS ON CONTAINERS (ANTIFREEZE) This inspection was conducted under the authority of Title 22 and Title 23 of the California Code of Regulations and/or Chapter 6.5 of the Health and Safety Code and/or County and City codes and regulations. Items checked on the inspection forms represent a violation of that particular section for which there are civil as well as criminal penalties and fines ranging from \$2,000 to \$25,000 per day per violation. Any grace period granted by this department shall in no way bind the district attorney from prosecuting you for the violations noted. Corrections are required of all violations noted. A reinspection fee of \$85.00 will be levied if violations have not been corrected by the reinspection date. Name/Title Toby Lawreder aune Date: Signature:

(Rev. 1-21-00)

1270 Natividad Rd. Salinas, CA • (831) 755-4505 1200 Aguajito Rd. Monterey, CA • (831) 647-7654 1180 Broadway King City, CA • (831) 385-8350



Hazardous Material Business Response Plan, Inspection Checklist

Facility Name: LAVENDER BROTHERS	Date of Inspection:
Address: 1965 DEL MONTE BLVD.	Permit Number: 5904
Note and address all items marked below:	Comments
Submit an updated or current HMBP (H&SC §25505)	HMMP Code:
Maintain a copy of current HMBP on site (H&SC §25505)	NO FILE FOR BUSINESS
BUSINESS INFORMATION (H&SC §25504)	NEW FACILITY
Correct inaccurate information in Business Identification Page, as noted.	NEED TO SUBMIT
Supply missing information, as noted.	BUSINESS RESPONSE
Complete information on "Contacts."	PLAN AND
Register CalARP-listed substances above threshold quantity.	CUPA FORMS
Sign certification statement on Appendix A.	BY 2/4/01
CHEMICAL INVENTORY (H&SC §25509)	
Revise Inventory Statement to reflect actual inventory on site.	
Supply missing information on Chemical Description page/s, as noted.	
Identify EHS-listed substances and report these in "pounds."	
SITE MAP (H&SC §25504)	,
Indicate location of chemicals on storage plan/map.	
Supply missing items on plan/map.	
Revise plan/map to reasonably reflect actual layout.	
EMERGENCY RESPONSE PLAN (H≻ §25504)	
Maintain written Emergency Response Plan on site.	
Identify Emergency Coordinators.	
List accurate emergency telephone numbers.	
List emergency equipment actually available.	
Establish written evacuation and re-entry procedures.	
Establish written emergency procedures.	
EMPLOYEE TRAINING (H&SC §25504)	
Establish a written Emergency Response Training Plan.	NEED TO DO ANNUAL
Supply missing elements of Training Plan, as noted.	TRAINING
Specify employees' positions and materials of concern in Training Plan	
Maintain training records of employees.	
Comments	
This inspection was conducted under the authority of Title 22 and Title 23 of the Health and Safety Code and/or County and City codes and regulations. Items of that particular section for which there are civil as well as criminal penaltical violation. Any grace period granted by this department shall in no way bit violations noted. Corrections are required of all violations noted on all inspect levied if violations have not been corrected by	ms checked on the inspection forms represent a violation s and fines ranging from \$2,000 to \$25,000 per day per nd the district attorney from prosecuting you for the ion forms attached. A reinspection fee of \$85.00 will be
	1///
Signature Name/Signature of Facility Repr	esentative Date
INSPECTED BY	411-493
INSPECTED BY colony Estrada	

1270 Natividad Rd. Salinas CA. (831)-755-4505 1200 Aguajito Rd. Monterey CA. (831) 647-7654 1180 Broadway, King City, CA. (831) 385-8350



FACILITY CERTIFICATION OF RETURN TO COMPLIANCE

Name of Faci	ility LAVENDER BRO	THERS	-
Address	965 DEL MONTE	BLVP. SEASIDE	<u>-</u> ·
In the matter	of the violation(s) cited on (date):	V4101	• •
As identified	in the Inspection Report dated	1/4/01	
Conducted by	y (name of inspector):	AMY ESTRADA	
		RETURN WIIN 3	DAYS
I CEF	RTIFY UNDER PENALTY OF LA	W THAT:	•
1.	Respondent has corrected the viol	lations specified in the notice of vio	lation cited.
2.	I have personally examined any d establish that the violations have	ocumentation attached to the certifi been corrected.	cation to
3.	• •	attached documentation and inquiry ined it, I believe that the informatio	
4.	I am authorized to file this certific	cation on behalf of the Responder.	
5.		ant penalties for submitting false in nd imprisonment for knowing viola	
Name (Print	or Type)	Title	
			2000
Signature		Date Signed	

1270 Natividad Rd. Salinas. CA • (831) 755-4505 1200 Aguajito Rd. Monterey, CA • (831) 647-7654 F180 Broadway King City, CA • (831) 385-8350 to this company



Hazardous Waste Generator Inspection Checklist

Facility Name: LAVENDER PROTHERS	Date of Inspection: 11/\$5101
Address: 1965 DEL MOUTE BLUP.	Permit Number: 5904

Paguirament	Citation	In Co	ompli	ance?
Requirement	Citation	Yes	No	N/A
1. Identification Number				
(a) Obtained EPA ID Number	66262.12(a)			
(b) Transporter and TSDF used have	66262.12(c)			
EPA ID#				
2. Pre-Transport Requirements				
a) HW determination done	66262.11(a)			X
b) Containers labeled	66262.31	\geq		
c) Labels properly filled out	66262.32	\times		
d) Within legal accumulation time	66262.34(c)			
e) Containers in good condition	66262.171		X	
f) Compatible with containers	66265.172	\succ	Ĺ	
(g) Containers closed / sealed	66265.173(a)	\times		
h) Storage area inspected weekly	66265.174			
(i) Tanks equipment inspected daily	66265.195(a)			X
j) Incompatible HWs separated	66265.199	×		
(k) Used oil filters managed properly	66266.130(a)			
3. Recordkeeping / HW Manifests	_			
a) LDR waste records kept 5 years	66268.7(a)(7)			\times
b) Biennial Report submitted	66262.41(a)			\times
c) HW shipped with manifests	66262.20	\times		
d) Manifests kept 3 years	66262.40(a)	ľ		
(e) HW analyses kept 3 years	66262.40(c)			
f) Manifests received from TSDF	66262.42			
3. Recordkeeping / HW Manifests	_			
a) LDR waste records kept 5 years	66268,7(a)(7)			
(b) Biennial Report submitted	66262.41(a)			
c) HW shipped with manifests	66262.20			
(d) Manifests kept 3 years	66262.40(a)			
e) HW analyses kept 3 years	66262.40(c)			
f) Manifests received from TSDF	66262.42			

Requirement	Citation	In Co Yes	mplia No	nce? N/A
. Contingency Plan/Emergency Res	ponse Plan/Busi	ness P	lan	
a) CP/ERP/HMBP submitted	66264.53(a)	L.,	imes	
b) Copy of Plan on site	66264.53		X	
c) Plan complete	66264.53	ļ <u></u>	\times	
d) Plan amended as necessary	66264.54		\mathbf{X}	
e) ER Coordinator familiar w/ Plan	66264.55		Ź	
6. Preparedness and Prevention				
a) Spill controls systems available	66264.32	×		
b) ER equipment in order	66264.33	X		
c) ER equipment storage secure	66264.14	X		
d) Aisle space in HW area adequate	66264.35	V		
e) Arranged w/ local ER agencies	66234.37			
Vaste Streams				
a) Waste/Used oil				
b) Non-halogenated solvents / Parts cl				
Ethylene glycol / antifreeze / coolar		D (<u>۲</u> ږ	_B)
d) Oily sludge AMERICAN	VALLEY	WA	<u>ST</u>	
e) Used oil filters	MANGE	EST	* 2	115
f) Spent photoprocessing chemicals	an 10	71	31	
g) Dry cleaning solvent		<u> </u>		
h) Other:				
i) Other:				

Pollution Prevention Program

The Health and Safety Code, Section 25244.19 requires certain hazardous waste generators to prepare and implement a Source Reduction Plan. Has this facility completed a Source Reduction Plan?

uction Plan. Has this facility completed a Source Reduction Plan

[] Yes [] No [Not Applicable

Comments:
(2e) - Secondary Containment for Waste oil needs to be
Tops of waste oil drums should be tree of debris + liquid
Submit copy of waste oil + oil filter pickup receipts to office by 12/5/1
Authorized personnel only 1 skowe waste on
This inspection was conducted under the authority of Title 22 and Title 23 of the California Code of Regulations and/or Chapter 6.5 of the Health
and Safety Code and/or County and City codes and regulations. Items checked on the inspection forms represent a violation of that particular
section for which there are civil as well as criminal penalties and fines ranging from \$2,000 to \$25,000 per day per violation. Any grace period
granted by this department shall in no way bind the district attorney from prosecuting you for the violations noted. Corrections are required of
all violations noted. A reinspection fee of \$85.00 will be levied if violations have not been corrected by the reinspection date.
Signature: Name/Title Service MANAgo Date: 11/5/01 MARCH JANVARON (Rev. 1-21-00)
FNSFECTED BY A. ESTRADA (Rev. 1-21-00)

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Hazardous Material Business Response Plan, Inspection Checklist

			7
Facility Name: LAVEUDER BLOTHERS		Date of Inspection: 1150	
Address: 1965 DEL NINTE BLVD.		Permit Number: 5904	
	_]
Note and address all items marked below	w:	Comments	1
Submit an updated or current HMBP (H&SC §25505)	Y	HMMP Code:	
Maintain a copy of current HMBP on site (H&SC §25505)	4	LUVENTORY:	
BUSINESS INFORMATION (H&SC §25504)	+	WASTE OIL (4155GAL DR	MS)
Correct inaccurate information in Business Identification Page, as noted.	Ц	WASTE ANTIFETY	
Supply missing information, as noted.	\square	(2×55GAL DRUM	S)
Complete information on "Contacts."	$\bot \bot$	WASTE OIL FILTERS	
Register CalARP-listed substances above threshold quantity.	\sqcup	ARAON	
Sign certification statement on Appendix A.		O2/ACETYLENE WIX	
CHEMICAL INVENTORY (H&SC §25509)	\perp	ARON	
Revise Inventory Statement to reflect actual inventory on site.	П		ı
Supply missing information on Chemical Description page/s, as noted.			
Identify EHS-listed substances and report these in "pounds."		BISTUESS REPOYSE	
SITE MAP (H&SC §25504)		PLAN AND	
Indicate location of chemicals on storage plan/map.		REGISTRATION	
Supply missing items on plan/map.	П	PACKET MUST RE	
Revise plan/map to reasonably reflect actual layout.		SIBUITTED TO	
EMERGENCY RESPONSE PLAN (H≻ §25504)		MONTEREY OFFICE	
Maintain written Emergency Response Plan on site.		BY 12/5/01	
Identify Emergency Coordinators.			
List accurate emergency telephone numbers.			
List emergency equipment actually available.			
Establish written evacuation and re-entry procedures.			
Establish written emergency procedures.		AAA	TERMS
EMPLOYEE TRAINING (H&SC §25504)		-	
Establish a written Emergency Response Training Plan.		SUBMIT COPY OF HAZAR	TERMS Laus
Supply missing elements of Training Plan, as noted.		TRAINING DOXUMENT	
Specify employees' positions and materials of concern in Training Plan		TO OFFICE BY 12/5/01	
Maintain training records of employees.	T		
Comments AR(201) GAS CNITUDES	>	MUST BE CHITHEO LIP	
	_	MUST DE CHATUED OF	
IF PAPER WORK HAS NO	Τ	BEEN SUBMITTED	37
This inspection was conducted under the authority of Title 22 and Title 23	<u>ar 16</u>	e California Code of Regulations author Chapter 0.5 of	,
the Health and Safety Code and/or County and City codes and regulations. of that particular section for which there are civil as well as criminal pena	Iten	is checked on the inspection forms represent a violation	
violation. Any grace period granted by this department shall in no way	v hin	d the district attorney from proceedings are for the	
violations noted. Corrections are required of all violations noted on all inst levied if violations have not been correcte	pectio	on forms attached. A reinspection fee of \$85.00 will be	
nevicu ii violations nave not been correcte	<u>a by</u>	the reinspection date.	
		1115101	
Signature Name/Signature of Facility K	Repre		
INSPECTED BY A. ESTRADA			
		411-493	

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Hazardous Material Business Response Plan, Inspection Checklist

Address: 1965 DEL MONTE		Permit Number:
Note and address all items marked below	·:	Comments
Submit an updated or current HMBP (H&SC §25505)	ΣK	HMMP Code:
Maintain a copy of current HMBP on site (H&SC §25505)	ΣK	
BUSINESS INFORMATION (H&SC §25504)		
Correct inaccurate information in Business Identification Page, as noted.	ΣK	
Supply missing information, as noted.	oK	
Complete information on "Contacts."	514	SUBMITTED
Register CalARP-listed substances above threshold quantity.	X	TO MONTEREY
Sign certification statement on Appendix A.	γK	OFFICE 12/5/01
CHEMICAL INVENTORY (H&SC §25509)		•
Revise Inventory Statement to reflect actual inventory on site.	0K	
Supply missing information on Chemical Description page/s, as noted.	3K	
Identify EHS-listed substances and report these in "pounds."	<u> </u>	
SITE MAP (H&SC §25504)		
Indicate location of chemicals on storage plan/map.	ОX.	ALL GAS CYLINDERS HAVE CHAINED UP
Supply missing items on plan/map.	OK,	HAVE CHAINED UP
Revise plan/map to reasonably reflect actual layout.	οK	
EMERGENCY RESPONSE PLAN (H≻ §25504)		
Maintain written Emergency Response Plan on site.	Ж	
Identify Emergency Coordinators.	٦K	
List accurate emergency telephone numbers.	oK.	
List emergency equipment actually available.	אב	
Establish written evacuation and re-entry procedures.	ρK	
Establish written emergency procedures.	ΣX	
EMPLOYEE TRAINING (H&SC §25504)		
Establish a written Emergency Response Training Plan.		DOCUMENT ANNUAL
Supply missing elements of Training Plan, as noted.		TRAINING
Specify employees' positions and materials of concern in Training Plan		
Maintain training records of employees.		
Comments		
INSPECTED BY AMY EST	R	A DA
This inspection was conducted under the authority of Title 22 and Title 23 the Health and Safety Code and/or County and City codes and regulations. of that particular section for which there are civil as well as criminal pena violation. Any grace period granted by this department shall in no way violations noted. Corrections are required of all violations noted on all instances the corrections are required of all violations have not been corrected.	Iten Ities y bin pecti	as checked on the inspection forms represent a violation and fines ranging from \$2,000 to \$25,000 per day per did the district attorney from prosecuting you for the on forms attached. A reinspection fee of \$85.00 will be
08/1		1011-161
Signature Name/Signature of Facility I	Repre	sentative Date

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Hazardous Waste Generator Inspection Checklist

Facility Name: LAVEND	ER P))2C	5	Date of Inspection:	16/0	1	_
Address: 1965	DELI	Δc	NTE	Permit Number:		-05 ⁻¹	5
Requirement	Citation		mpliance? No N/A	Requirement	citachoa	In Comp	
1. Identification Number	00 195	Cola	5	5. Contingency Plan/Emergency Res	onse Plan/Bus	iness Plan	l
(a) Obtained EPA ID Number	66262.12(a)	V		(a) CP/ERP/HMBP submitted	66264.53(a)	$\perp \times \perp$	
(b) Transporter and TSDF used have EPA ID#	66262.12(c)			(b) Copy of Plan on site (c) Plan complete	66264.53	X	
		<u> </u>		(d) Plan amended as necessary	66264.54	X .	
2. Pre-Transport Requirements	66262.11(a)			(e) ER Coordinator familiar w/ Plan	66264.55	15/	
(a) HW determination done (b) Containers labeled	66262.31			6. Preparedness and Prevention		.1 / /	
(c) Labels properly filled out	66262.32	0		(a) Spill controls systems available	66264.32	X	
(d) Within legal accumulation time	66262.34(c)	\Diamond		(b) ER equipment in order	66264.33	 \\	_
(e) Containers in good condition	66262.171			(c) ER equipment storage secure	66264.14	 \$	
(f) Compatible with containers	66265.172	1		(d) Aisle space in HW area adequate	66264.35	+\(\)	
(g) Containers closed / sealed	66265.173(a)			(e) Arranged w/ local ER agencies	66234.37	V	+
(h) Storage area inspected weekly	66265.174	Ŷ			0020 1157	1.7	
(i) Tanks equipment inspected daily	66265.195(a)			Waste Streams (a) Waste/Used oil			
(i) Incompatible HWs separated	66265.199			(b) Non-halogenated solvents / Parts cle	eaner		
(k) Used oil filters managed properly	66266.130(a)			©Ethylene glycol / antifreeze / coolan			
	00200.130(u)			(d) Oily sludge			
3. Recordkeeping / HW Manifests	T cca co = 1 1 1 = 1	Т	K/	(e) Used oil filters			
(a) LDR waste records kept 5 years	66268.7(a)(7)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(f) Spent photoprocessing chemicals			
(b) Biennial Report submitted	66262.41(a)		X	(g) Dry cleaning solvent			
(c) HW shipped with manifests	66262.20	1-1		(h) Other:			
(d) Manifests kept 3 years	66262.40(a)			(i) Other:			
(e) HW analyses kept 3 years	66262.40(c)						
(f) Manifests received from TSDF	66262.42		<u>, </u>	All of the citations above refer to Title 22	. California Code	of Regulation	ons
3. Recordkeeping / HW Manifests			 			-,	
(a) LDR waste records kept 5 years	66268.7(a)(7)	-		Poliution Prevention	n Program		
(b) Biennial Report submitted	66262.41(a)			Total and Trevella	n r rogium	· · · · · · · · · · · · · · · · · · ·	
(c) HW shipped with manifests	66262.20			The Health and Safety Code, Section			
(d) Manifests kept 2 years	66262.40(a)			hazardous waste generators to prep Reduction Plan. Has this facility comp			
(e) HW analyses kept 3 years	66262.40(c)		-	[] Yes [] No	. /	ot Applical	
Manifests received from TSDF	66262.42			t 1 100	· · · · · · · · · · · · · · · · · · ·		
							
Comments:	<u> </u>	- 0	(F	- A O C			
KEEP RECEIP	75 F	OK	241	AK2			· · · · · · · · · · · · · · · · · · ·
"HAZARDOUS"	WASTE	1/2	JUN	HAS BEEN PO.	STED		
<u> </u>							
INSPECTED I	2.1 4 %	<u> </u>	E. C	UALIA			
This inspection was conducted under the authority of Title 22 and Title 23 of the California Code of Regulations and/or Chapter 6.5 of the Health and Safety Code and/or County and City codes and regulations. Items checked on the inspection forms represent a violation of that particular section for which there are civil as well as criminal penalties and fines ranging from \$2.000 to \$25,000 per day per violation. Any grace period granted by this department shall in no way bind the district attorney from prosecuting you for the violations noted. Corrections are required of							
on I	S OF BOS OF MIII	oe iev		ons have not been corrected by the reinsp			
Signature:			Name/Title		_ Date:		

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Hazardous Material Business Response Plan, Inspection Checklist

Facility Name: Lavender Bros Auto Address: 1965 Del Monte Soas	Date of Inspection: Nov 13 2002
COLUMN TO THE STATE OF THE STAT	Res d
Note and uddress all items more that wel	Comments
Submit an updated or current HMBP (H&SC §25505)	C HMMP Code:
Maintain a copy of current HMBP on site (H&SC §25505)	
BUSINESS INFORMATION (H&SC §25504)	
Correct inaccurate information in Business Identification Page, as noted.	<u>C</u>
Supply missing information, as noted.	C
Complete information on "Contacts."	C
Register CalARP-listed substances above threshold quantity.	
Sign certification statement on Appendix A.	
CHEMICALINYENTORY (R&SC §25599)	
Revise Inventory Statement to reflect actual inventory on site.	C
Supply missing information on Chemical Description page/s, as noted.	6
Identify EHS-listed substances and report these in "pounds."	
SITE MAPS (H&SC \$ 25504)	
Indicate location of chemicals on storage plan/map.	
Supply missing items on plan/map.	
Indicate the location of UST monitoring equipment Locations on site map	
EMERGENCY RESPONSE PLAN (H&SC \$25584)	
Maintain written Emergency Response Plan on site.	
Identify Emergency Coordinators.	7
List accurate emergency telephone numbers.	
List emergency equipment actually available.	2
Establish written evacuation and re-entry procedures.	
Establish written emergency procedures.	
EMPLOYEE TRAINING (H&SC \$25504)	
Establish a written Emergency Response Training Plan.	
Supply missing elements of Training Plan, as noted.	need to do
Specify employees' positions and materials of concern in Training Plan.	training and/docum
Maintain training records of employees.	
Comments	
This inspection was conducted under authority of Title 22 and Title 23 the Health and Safety Code and/or County and City codes and regu violation of that particular section for which there are civil as well as compared to the conduction of the code and code and code are civil as well as code and code are civil as well as code and code are civil as well as code and code are civil as well as code and code are civil as well as code and code are civil as well as code and code are code and code are code and code and code are code and code are code and code are code and code and code are code and code are code and code are code and code and code are code and code are code and code are code and code and code are code and code are code and code are code and code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code and code are code are code and code are code are code are code are code are code are code are code are code are code are code and code are	lations. Items checked on the inspection forms represent a
day per violation. Any grace period granted by this department shall in	no way bind the district attorney from prosecuting you for the
violations noted. Corrections are required of all violations noted on all levied if violations have not been corr	inspection forms attached. A reinspection fee of \$85.00 will be
revied it violations have not seen corr	ected by the reinspection date
Signature Name/Signature of Facility Rep.	resentative
TOW Lavend	Dute
V Cha Vana	160 (awson Nov 13 2002)

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X aiko Vaun

Hazardous Waste Generator Inspection Checklist

Facility Name: Laverder					Date of Inspect	ion: No	113	Zec	2
Facility Address: 1965 D	el Mon	7a		Sea	Sidl Permit Number	r:			-
Requirement	Citation	In C		ance?	Requirement	Citation	In C	omplia:	nce? N/A
1. Identification Number					5. Contingency Plan/Emergency Re	sponse Plan/l	Busine	ess Pla	ın
(a) Obtained EPA ID Number 2/8/3	350062.12(a)	X			(a) CP/ERP/HMBP submitted	66264.53(a)	V		
(b) Transporter and TSDF used	66262.12(c)				(b) Copy of Plan on site	66264.53	Ý		
have EPA ID #		\triangle			(c) Plan complete	66264.53	×		
2. Pre-Transport Requirements					(d) Plan amended as necessary	66264.54	X		
(a) HW determination done	66262.11(a)	X			(e) ER Coordinator familiar w/	66264.55			
(b) Containers labeled	66262.31	X			Plan				
(c) Labels properly filled out	66262.32	X			6. Preparedness and Prevention				
(d) Within legal accumulation time	66262.34(c)	X			(a) Spill control systems available	66264.32	X		
(e) Containers in good condition	66265.171	X			(b) ER equipment in order	66264.33	×	×	
(f) Compatible with containers	66265.172	V			(c) ER equipment storage secure	66264.14	V		
(g) Containers closed / sealed	66265.173(a)		X		(d) Aisle space in HW area	66264.35			$\neg \uparrow$
(h) Storage area inspected weekly	66265.174	X	,		adequate		X		
(i) Tanks equipment inspected	66265.195(a)				(e) Arranged w/ local ER agencies	66234.37	X		
daily		X	<u></u>		Waste Streams				
(j) Incompatible HWs separated	66265.199	X			(a) Waste/Used oil				
(k) Used oil filters managed	66266.130(a)				(b) Non-halogenated solvents / Parts				
properly					(c) Ethylene glycol / antifreeze / coo (d) Oily sludge	lant			
3. Recordkeeping / HW Manifests	· · · · · · · · · · · · · · · · · · ·				(e) Used oil filters				
(a) LDR waste records kept 5 years	66268.7(a)(7)	X			(f) Spent photoprocessing chemical	<u> </u>			
(b) Biennial Report submitted	66262.41(a)	X			(g) Dry cleaning solvent				
(c) HW shipped with manifests	66262.20	X			(h) Other:				
(d) Manifests kept 3 years	66262.40(a)	X			(i) Other:				
(e) HW analyses kept 3 years	66262.40(c)			V					
(f) Manifests received from TSDF	66262.42	ļ		X					
4. HW Personnel Training			<u> </u>		All of the citations above refer to Title 22,	California Code	of Reg	ulation	s
(a) Training provided annually	66265.16	T	V			***************************************			
(b) Personnel trained and supervised	66265.16(b)	<u></u>	×		Pollution Prevention	n Program			
(c) New hires trained within 6 mos.	66265.16(b)		X	\vdash	The Health and Safety Code, Section 2				
(d) Training records kept on site	66265.16(d)		X	+	hazardous waste generators to prepare Reduction Plan. Has this facility comp	and implement	t a Sou	irce	Į
(e) Training records kept for 3 yrs.	66265.16(e)				Plan?	reien a Source	леанс	uon	
(f) Training records complete	66265.16(1,2)			X					
C	00200.10(1,2)			X	Yes No	[] Not	Applic	able	I
Comments: (29) was	k 0:		<u>d</u>	rum	s open during op	erating	he	ur	
(65) Ne	रद्ध ि	- C		K. N.	reguishers calibrated	yeur	14		
America	n Valle	4	W	asta	Dil, Inc. picks	up wa	Ste		
4) Nee	d to	do)	_aı	nnual safety train	ning 9	- d	χu	men
11/1//						12 VI			_
X			X	70	by Carender 11-	15-06			
- July -									
This inspection was conducted under	r authority o	f Title	e 22 a	and Ti	tle 23 of the California Code of Regulat	ions and/ or	Chant	er 6.5	of
the Health and Safety Code and/or C	County and C	ity c	odes	and re	gulations. Items checked on the inspec	tion forms re	prese	nt a	

violation of that particular section for which there are civil as well as criminal penalties and fines ranging from \$2,000 to \$25,000 per day per violation. Any grace period granted by this department shall in no way bind the district attorney from prosecuting you

Aiko (awson

NOV 13, 2002

1270 Natividad Rd. Salinas CA. (831) 755-4505 1200 Aguajito Monterey CA. (831) 647-7654 1180 Broadway King City CA. (831) 385-8350

aiko Lawsen

Hazardous Waste Generator Inspection

				- moor replice	uvn Chec	'K IICI		
Facility Name:	ivender			rator inspec				
					Date of Inspe	ction: _S	pt 2	23,2
Facility Address:	oel Mo	Me	Bird	<u>Jeaside</u>	Permit Numb	OH.	1	/
					2 of Mile Politing	ei:		
Requirement		In C						
	Citation		ompliance?	Requir	ement	Citation	In C	omplian
1. Identification Number Amer	· can Vall	0.11				ì	Yes	No I
The state of the s	66262.12(a)	TV	51.210 01	5. Contingency Pla (a) CP/ERP/HMBI	In/Emergency R	esponse Plan/	Busine	ess Pla
b) Transporter and TSDF used have EPA ID # 600195 665	66262.12(c)			(b) Copy of Plan or	n site	66264.53(a)	X	
EFA ID# 600195 665		X		(c) Plan complete		66264.53	X	
. Pre-Transport Requirements				(d) Plan amended a		66264.53	X	
a) HW determination done b) Containers labeled	66262.11(a)	X		(e) ER Coordinato	r familia	66264.54	X	
	66262.31	X		Plan	Tandiar W/	66264.55	X	
c) Labels properly filled out	66262.32	X		6. Preparedness and	d Duarie d'			
d) Within legal accumulation time	66262.34(c)	X		(a) Spill control sys	tems available	Terre		
c) Containers in good condition	66265.171	X		(b) ER equipment in	n order	66264.32	X	_
Compatible with containers	66265.172	X		(c) ER equipment s		66264.33	X	
) Containers closed / sealed	66265.173(a)	X		(d) Aisle space in H	W area	66264.14	$\times \downarrow$	
Storage area inspected weekly	66265.174	X		adequate		66264.35	X	}
Tanks equipment inspected	66265.195(a)			(e) Arranged w/ loc	al ER agencies	66234.37	$\updownarrow +$	
Incompatible HWs separated	((2()			Waste Streams			\wedge	
Used oil filters managed	66265.199	X		(a) Waste/Used oil				
operly	66266.130(a)	X		(b) Non-halogenated	solvents / Parts	cleaner		
Recordkeeping / HW Manifests				(c) Ethylene glycol /	antifreeze / cool	ant		
I DD weets were I be	66360 74.20			(d) Oily sludge (e) Used oil filters				
Biennial Report submitted	66268.7(a)(7)	_	\perp \times	(f) Spent photoproce	nodu - I I			
HW shinned with manifest	66262.41(a)		\perp \times	(g) Dry cleaning solv	ent			
Manifests kant 2	66262.20	X		(h) Other:				
HW analyses band 2	66262.40(a)	X		(i) Other:				
Manifests received from TCDE	66262.40(c)							
	66262.42	\times						
IW Personnel Training Training provided annually 6				All of the citations abov	e refer to Title 22, C	alifornia Code of	Regula	tions
Personnel trained and 6	6265.16	X			·			
ervised 6	6265.16(b)	17		Pollu	tion Prevention	Program		
New hires trained within 6 mos. 6		<u> </u>	send			NAME OF TAXABLE PARTY.		
raining records kept on site 60		X /	tre	The Health and Safety hazardous waste genero Reduction Plan. Has to				
raining records kept for 3 yrs. 66	6265.16(e)	× /		Reduction Plan. Has ti Plan?	his facility complet	ed a Source Re	ource duction	,
rolping	5265.16(1,2)	<u> </u>	├ ─-∦ ∦	* *******				
	(1,2)	<u> </u>		{ Yes	l No	l Not App	licable	2
ments: (1) Mand								
iments: (1) Need to	mare	50.00	110_1	gue culind	0		- 	
2) Fax mo				7	ers 350	50000	<u> </u>	
Within 7	- copy	of	Jast	empiones	Salotu n	100hn		
· · · · · · · · · · · · · · · · · · ·	afety o	1.	 	- Dav				
- Jerena S	areny c	nem	ical ho	reards / nanth	677-190	TENIU C	1500	
						7 7	1	22
11/		27	11	4				
		10/	1-HU	ander				
Monarati -								
Aspection was conducted under au ealth and Safety Code and/or Cour	thority of Ti	tle 22 a	nd Title 23	of the California C	o of D	~~~~		\dashv
ealth and Safety Code and/or Cour on of that particular section for w y per violation. Any grace period	ty and City	codes a	nd regula	tions. Items checked a	n the inspecta	and/ or Char	ter 6.	5 of
y per violation. Any grace period	men there ar	e civil :	as well as	riminal namels	ue mapection	turms represe	ent a	
The violation. Any grace period	granted he 41	hie da		initial penalties and	fines ranging fro	m \$2 000 +- 4	25 00	. 1

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Hazardous Material Business Response Plan, Inspection Checklist

Facility Name: <u>Lavander Bros</u>		Date of Inspection: Sept 23 2003
Address: Del Monte Blud Seaside		Permit Number:
Note and pattern all term marked will		
Submit an updated or current HMBP (H&SC §25505)		HMMP Code:
Maintain a copy of current HMBP on site (H&SC §25505)	_	IIIMMI Coue.
BUSINESS INFORMER INFORMATION OF SIGNATURE (TRESC \$2500)		
Correct inaccurate information in Business Identification Page, as noted.		
Supply missing information, as noted.		
Complete information on "Contacts."	6	
Register CalARP-listed substances above threshold quantity.		
Sign certification statement on Appendix A.		
CHRANICATION, NICHES CRESCRESSED, TO SEE THE		The second section of the second seco
Revise Inventory Statement to reflect actual inventory on site.	<u></u>	
Supply missing information on Chemical Description page/s, as noted.	C	c= compliant
Identify EHS-listed substances and report these in "pounds."		
SITE MAPS (H&SC §25504)		Section 19 10 10 10 10 10 10 10 10 10 10 10 10 10
Indicate location of chemicals on storage plan/map.	(
Supply missing items on plan/map.	_	
Indicate the location of UST monitoring equipment Locations on site map		
EMERGENCY RESPONSE PLANTIASIC (25504) 1		
Maintain written Emergency Response Plan on site.	C	
Identify Emergency Coordinators.	6	
List accurate emergency telephone numbers.	C	
List emergency equipment actually available.	<u></u>	
Establish written evacuation and re-entry procedures.	C	
Establish written emergency procedures.	1	
MARTINETISTINING (HOSE \$2504); THE COLUMN TO THE STATE OF		THE RESIDENCE OF THE STATE OF T
Establish a written Emergency Response Training Plan.		need copy faxed to
Supply missing elements of Training Plan, as noted.		677-1965
Specify employees' positions and materials of concern in Training Plan.		/ within 7 days
Maintain training records of employees.		
Comments Acetylene 121cf	η .	20 × 00 /
Comments Acetylene 1210f 755 02 125x2 755 Argon/(02 1560f/260)	5	616 16 16 1 19 0 1 C
Argon 280		
This inspection was conducted under authority of Title 22 and Title 23		
the Health and Safety Code and/or County and City codes and regul violation of that particular section for which there are civil as well as cr	imina	al penalties and fines ranging from \$2,000 to \$25,000 per
day per violation. Any grace period granted by this department shall in		
violations noted. Corrections are required of all violations noted on all in levied if violations have not been corrections.		
		<u> </u>
Signature Name/Signature of Facility Rep	11	$\begin{array}{ccc} & \times & \times & 9-23-03 \\ & \text{ative} & Date \\ & & Sept 23 200 \end{array}$
Signature Name/Signature of Facility Rep.	resent	ative Date
aka Kaun Airo	Cen	501 Sept 23 200

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Hazardous Material Business Response Plan, Inspection Checklist

Facility Name: Lavender Auto	Date of Inspection:
Address: 1965 Del Monte, Seasid	Permit Number: FA08 16957
Note and address all vens marked beli	on Comments
Submit an updated or current HMBP (H&SC §25505)	(HMMP Code: (: (empliant
Maintain a copy of current HMBP on site (H&SC §25505)	C y- violation
BÜSINESSINFORMATION (H&SC 825504)	
Correct inaccurate information in Business Identification Page, as noted.	C Form submitted
Supply missing information, as noted.	C contrador
Complete information on "Contacts."	Contock '
Register CalARP-listed substances above threshold quantity.	(1/11/05
Sign certification statement on Appendix A.	[C] ' '
SEHEMICALINVENTORM(H&SC-\$18509)	Carlotte Committee Committ
Revise Inventory Statement to reflect actual inventory on site.	
Supply missing information on Chemical Description page/s, as noted.	C
Identify EHS-listed substances and report these in "pounds."	C
SITE MAPS (H&SC § 25504)	
Indicate location of chemicals on storage plan/map.	
Supply missing items on plan/map.	0 '1
Indicate the location of UST monitoring equipment Locations on site map	C
EMERGENCY RESPONSE PLAN (HASC \$25594) + 1	The state of the s
Maintain written Emergency Response Plan on site.	
Identify Emergency Coordinators.	C Clamitted
List accurate emergency telephone numbers.	0 3000
List emergency equipment actually available.	
Establish written evacuation and re-entry procedures.	C //11/05
Establish written emergency procedures.	C
EMPLOYEE TRAINING (H&SC \$25504)	Control of the Contro
Establish a written Emergency Response Training Plan.	V Must conduct & document
Supply missing elements of Training Plan, as noted.	Vannual employer training
Specify employees' positions and materials of concern in Training Plan.	Virginize must include Finerconc
Maintain training records of employees.	V Responde & Fazardors Comm
Comments Torget (Torget)	11/25 down a spection.
16	
late land	a tirk Marine 1/11/05
This inspection was conducted under authority of Title 22 and Title 23	of the California Code of Regulations and/ or Chapter 6.5 of
the Health and Safety Code and/or County and City codes and regul violation of that particular section for which there are civil as well as cri	riminal penalties and fines ranging from \$2,000 to \$25,000 per
day per violation. Any grace period granted by this department shall in	no way bind the district attorney from prosecuting you for the
violations noted. Corrections are required of all violations noted on all in levied if violations have not been corre	inspection forms attached. A reinspection fee of \$85.00 will be
	seted by the remspection date
	1-11.05
Signature Name/Signature of Facility Repr	
V(

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Hazardous Waste Generator Inspection Checklist

				_			
Facility Name: Lavend	er B	vas	Aut	<u>_</u>	Date of Inspecti Seaside Permit Number	on: <u>[/[</u>	05
Facility Address: 1965 D	el 1	lou	ite	,	Seaside Permit Number		, ,
Tuellity Address:		<u> </u>			Termit ramper	. 1.170	0 10.
	····				1		
Requirement	Citation	In Co Yes	ompliance? No N/A		Requirement	Citation	In Compliance? Yes No N/A
1. Identification Number (ALC	00 195	665	>	•	5. Contingency Plan/Emergency Res	ponse Plan/I	Business Plan
(a) Obtained EPA ID Number	66262.12(a)	V		1	(a) CP/ERP/HMBP submitted	66264.53(a)	
(b) Transporter and TSDF used	66262.12(c)		7-1		(b) Copy of Plan on site	66264.53	
have EPA ID #					(c) Plan complete	66264.53	V , /
2. Pre-Transport Requirements			. /		(d) Plan amended as necessary	66264.54	<i>V</i> ///
(a) HW determination done	66262.11(a)	[V]	V		(e) ER Coordinator familiar w/	66264.55	
(b) Containers labeled	66262.31				Plan		
(c) Labels properly filled out	66262.32		/		6. Preparedness and Prevention		,
(d) Within legal accumulation time	66262.34(c)				(a) Spill control systems available	66264.32	V/
(e) Containers in good condition	66265.171				(b) ER equipment in order	66264.33	
(f) Compatible with containers	66265.172	V			(c) ER equipment storage secure	66264.14	V/
(g) Containers closed / sealed	66265.173(a)	V			(d) Aisle space in HW area	66264.35	V
(h) Storage area inspected weekly	66265.174	\vee			adequate (e) Arranged w/ local ER agencies	66234.37	
(i) Tanks equipment inspected daily	66265.195(a)		$ \wedge \vee$			00234.57	V
(j) Incompatible HWs separated	66265.199		///		Waste Streams		
(k) Used oil filters managed	66266.130(a)	1		1	(a) Waste/Used_oil (b) Non-halogenated solvents (Parts	cleaner	
properly	00200.130(A)	V			(c) Ethylene glycol /antifreeze / cool		
3. Recordkeeping / HW Manifests				١	(d) Oily sludge		
(a) LDR waste records kept 5 years	66268.7(a)(7)			1	(e) Used oil filters		
(b) Biennial Report submitted	66262.41(a)			1	(f) Spent photoprocessing chemicals		
(c) HW shipped with manifests	66262.20		Ť	1	(g) Dry cleaning solvent		
(d) Manifests kept 3 years	66262.40(a)		- - - - - - - - - - - - - - - - - - - - - - - - - - - - - 		(h) Other:		
(e) HW analyses kept 3 years	66262.40(c)			ľ	(7)		
(f) Manifests received from TSDF	66262.42	V		1			
A HW Dorsonnal Training		·	- / (, .		All of the citations above refer to Title 22,	California Code	of Regulations
4. HW Personnel Training (a) Training provided annually	66265.16		///}	١,			
(b) Personnel trained and	66265.16(b)	 	1-	·	Pollution Prevention	n Program	
supervised	00205.10(b)						
(c) New hires trained within 6 mos.	66265.16(b)		VII		The Health and Safety Code, Section 25 hazardous waste generators to prepare to		
(d) Training records kept on site	66265.16(d)		V.		Reduction Plan. Has this facility compl		
(e) Training records kept for 3 yrs.	66265.16(e)		V		Plan?		
(f) Training records complete	2 66265 <u>.</u> 16(1,2)				[]Yes []No /	[] Not	Applicable
(2)	tin.	D	1.1		Wayy 1116		
Comments: Appril 18 1/4 1/4	177 .	61	11, 104		# 2239316 W	0517 0	<i>i1</i>
7 - 20 - 4 - 10 - 10 - 10 - 10 - 10 - 10 - 10	`` -		1		<u> </u>	<u>σ</u> , τ, ε.	<u>'</u>
Leip lumpiessed	jú.5505 i	que	y from		wastr oil Storage	area	
All empty barre	lls cla	oula	d be		Tabeled as empty	1 :	on(2d)
			7	1.	1.	or all	203-4 - 27
and it give a	uii	UVL	tainiv	10	oil or other JH	az Wa	1 07+
dill		9/	37 /	40	6nder 1-11-0		
	/						
This is a second second						****	
the Health and Safety Code and/or C	county and C	ity co	odes and r	egu	23 of the California Code of Regulati lations. Items checked on the inspect	ion forms re	nresent a
violation of that particular section fo	r which ther	e are	civil as w	ell a	is criminal penalties and fines ranging	from \$2.000) to \$25,000
per day per violation. Any grace per	iod granted	by thi	s departn	eni	shall in no way bind the district attor	ney from pr	osecuting you

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Fax: (831) 755-8954 http://www.co.monterey.ca.us/health/



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Hazardous Material Business Response Plan Inspection Checklist

1		2	Λ	1	11/- /- /-	
acility Name:	-avende		A	<u>۰+۰</u>	Date of inspection: 4/20/06	>
acility Address:	1965 D	elMind	te.,	Sea	Side Permit Number: FAD8 16	157
YPE OF INSPEC	TION:	(1000000000000000000000000000000000000			Date Business Response Plan Submitted:	
Routine	☐ Follow-up	Complaint	D Ot	her	1/62004	
	ns refer to Chapter 6.5 iolation; N/A=Not A		lealth & Sa	fety Code (C		(1000)
Comparat, v=v	toration; to A=300 A	дикари				
	ONG PLAN CRA		S	V N/A	tv. STTE MAPS (CHASC 2850) Locations of chemicals are indicated on storage	C V N
	dated or current H of current Busin				plan/map.	\mathcal{M}
annams a copy an on site	or carrent busin	ess response			All required items sited on plan/map.	
					Location of UST monitoring equipment indicated on	1 ,
	DRMATION (CHA)				site map.	
	tion on the follow	ng forms:			V. EMERGENCY RESPONSE PLAN (CHASC 2554)	
usiness Activit			-		Maintains written Emergency Response Plan on	$ \mathcal{A} $
	Operator Identific				Site. Emergency Coordinator(s) identified.	1.1-
	rials Inventory Ce trage Tank-Facil		-		Accurate emergency telephone numbers listed.	- V
formation	rugo razir kuon	·-J		✓	Written emergency procedures established.	
	d substances liste	d above threshold	d		VI. EMPLOYEE TRAINING (CHASC 2504)	
antity					Established a written Emergency Response	
CHEMICALIN	CHATORY (CHAS	C 25509)			Training Plan.	
	ent reflects actua	l threshold		,	Specifies employees' positions and materials of	
antities on-site	hemical Descript		$ \!$		concern in Training Plan. Annual training provided to employees and	-
mplete.	nemicai Descripi	ion page/s is	1		documented.	
	nely Hazardous S	ubstances (EHS)	are	1./	Maintains safety-training records of employees for a	
ported in "pour	nds."				minimum of 3 years.	
COMMENTS						
1)-	اد مو	. 00 \				
100	SANDI	ages_				
All	omDressec	t"		linde		10 11
Wall	or Car	1 99/9	-cy	Cincu	us must be chained	40 Hz
	Sible	<u> </u>		CO_2	15 not) (nain 17	<u> </u>
					3	***************************************
No op	rerations	Devmi	{	61	Haz Mat / Waste -	
1		1	***************************************		- 3 - 7 	
	····					
VIOLATIONS	MUST BE CO	DECTED DV.				
· IODA I ION	MOSI BE CO	WECTED DI:				***************************************
his inspection was	conducted under aut	sority of Titles 19, 22	. 23. and 2	7 of the Cali	fornia Code of Regulations and/or Chapters 6.5, 6.7, and 6.95 of the	Health and Safe
riminal penalties a	ind fines ranging from	\$2,000 to \$25,000 p	er dav ner :	violation. Ai	forms represent a violation of that particular section for which there by grace period granted by this department shall in no way bind the di	istrict attornev f
rosecuting you for	the violations noted.	Corrections are requ	ired of all v	iolations no	ted on all inspection forms attached. A reinspection fee of \$111.00 wi	Il be levied if
iviations have not	been corrected by the	reinspection date.	1			,
E. M. 1	o under		1/1/2		4-2	20-06
WIN L					/ -	
inted Name of F	acility Representati	ve ///		Sionan	re of Facility Representative Data	
rinled Name of F	acility Representati	ve //		Signati	tre of Facility Representative Date	106

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Hazardous Waste Generator Inspection Checklist

may arrotte evidening priore	NTED BY (Name of states of the	ic/Title ling, re) view an	d cop	ying of records, and determina	tion of compliance with	hazardous waste ha	indling r	equirements
Facility Name: / avev (le. 1	2		/	- t t	D-401	.:0/ :	1/0	1
10/	7 1 4					Date of Inspection	m: 1171/25	10	-1
Facility Address: 1965	Del M.	<u>074 1</u>	+Q/		Deasing.	Permit Number:	-FWOX1	679	> 1/
TYPÉ OF INSPECTION:									
Routine	ip 🖸 Com	plaint	To	<u></u>	her EPA IDENTIFI	ICATION NUMBER:			
	1 - 00	prant		<u> </u>		- 1			
following citations refer to Title 22	of the California	Code a	f Regula	ations	. C=Compliant; V=Violation	i; N/A=Not Applicable			
	Chatte	J C	10. 32 000	N/A	in the second of		Citation	Ç,	V N
A ID Number obtained	66262.12(a)	₩	4 (4)	19005	Containers clearly and prop Universal waste container p	-	66262.31/.32	1_	
ansporter and TSDF used have EPA		+7	1		Used oil filters drained and		66266.130(c)(3)	1/	
ntification number		🗡			Empty containers labeled a		66261.7(f)	+	20/12
zardous Waste (HW) determination de for all wastes	66262.11(a)	17			Hazardous Waste Storage a	rea properly posted	66265.14	1/	200
V shipped with manifest	66262.2	1	_		IV. Requirements for Ea	uployee Training		N. O	Per
mifest kept 3 years	66262.40(a)	1			Training provided annually		66265.16		
V analyses kept 3 years	66262.40(c)	1	1		New hires trained within 6		66265.16(b)		
nifest received from TSDF	66262.42	1		П	Training records kept on sit		66265.16(d)		V
ntingency Plan/ Emergency sponse Plan/ Business Response	66264.53(a)	1,			Training records kept for 3	7	66265.16(e)	(m. 80) m. (m.	
n submitted		_			V.) Requirements for Pre- Prevention	oanediscu &		#	
py of Plan on site	66264.53				Spill control equipment ava	ilable	66264.32	1	
n complete	66264.53	√			ER equipment in order		66264.33	1	
ergency Response (ER) ordinator familiar w/ Plan	66264.55	V			ER equipment storage secur Aisle space in HW storage		66264.14	1/	
Requirements for Container/ Tank Management					Arrange w/ local ER agenci	<u> </u>	66264.35 66234.37	1	<u> </u>
ntainers in good condition	66265.171	I S No.		-,414	Pollution Prevention Progr		00254.57	-	
		V			Source Reduction Plan as p Safety Code, Section 25244				'
	66265.172	V			Facility Observations/Con				<u> </u>
ling/removing	66265.173(a)	'	\mathbf{V}		Wastestream Mo.	Transporter/	Comments		The same of the sa
rage area inspected weekly	66265.174	V			Waste/Used Oil	Hauler			
ompatible HWs separated	66265.20	$\perp \checkmark$			Solvent/Parts	- 			1
	66266.130(a),	1 /	1 / 1			None	1 1		1295
noved within 180 days		1 \]		Cleaner	100116	lin tu	2	<u> </u>
noved within 180 days year if <1 ton).	(c)(4)			_	Ethylene Glycol/	Vear -	last o	n la	1.10
noved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days	(c)(4) 66262.34(a)		V V)			last P	ne jichz	(p
oved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 r.	(c)(4)		√		Ethylene Glycol/ Antifreeze		last p	ne Le	LP_
oved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 reversal waste accumulated less than	(c)(4) 66262.34(a)		<u>√</u>		Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean	year	last p	ne nich	l p
oved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 r. versal waste accumulated less than year teral good housekeeping of facility	(c)(4) 66262.34(a) 66261.7(f) 662773.15(a) 66265.173		<i>√</i> / <i>√</i>		Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters	year	last p	ne niche	VP
oved within 180 days year if <1 ton). It is not accumulated more than 180/270 days pty containers managed within 1 Versal waste accumulated less than year eral good housekeeping of facility	(c)(4) 66262.34(a) 66261.7(f) 662773.15(a) 66265.173 66265.174) 	Ethylene Glycol/ Autifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other:	year	16/04	ne ne le	Up .
oved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 versal waste accumulated less than year eral good housekeeping of facility	(c)(4) 66262.34(a) 66261.7(f) 662773.15(a) 66265.173 66265.174	MW	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\) V	Ethylene Glycol/ Autifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE	year	last p	Ne niche	L P
oved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 versal waste accumulated less than year eral good housekeeping of facility OMMENTS - Absov Hay Was	(c)(4) 66262.34(a) 66261.7(f) 662773.15(a) 66265.173 66265.174	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 1) V	Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: 5 to rect and	year	16/04	Ne Viche TIAZ 30	2 WKS
oved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 versal waste accumulated less than year eral good housekeeping of facility OMMENTS	(c)(4) 66262.34(a) 66261.7(f) 662773.15(a) 66265.173 66265.174	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	nd.) / / / / / / / / / / / / / / / / / / /	Ethylene Glycol/Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ecolomic Store Shave	year 6/ handled vs picked	as a	11 AZ 30	Lp 2 WX
oved within 180 days near if <1 ton). The is not accumulated more than 80/270 days only containers managed within 1 versal waste accumulated less than year eral good housekeeping of facility OMMENTS - Absov Hayardous Wast	(c)(4) 66262.34(a) 66261.7(f) 662773.15(a) 66265.173 66265.174 >>acteoil	Mus Mus Mus Ine	nd. ati	تند	Ethylene Glycol/ Autifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ec Oll lite times have	year 6/ Navdled vs picked	as a up w/in	HAZ 30 Gollo 2 W	De USES Bayon astc.
oved within 180 days year if <1 ton). 180/270 days pty containers managed within 1 versal waste accumulated less than year eral good housekeeping of facility OMMENTS - Absov Hayardous Wast Yeavalahous Wast Joed Recyclable	(c)(4) 66262.34(a) 66261.7(f) 66267.73.15(a) 66265.173 66265.174 Davts W aste oi	ه به ا سال	nd afi	on ngi	Ethylene Glycol/Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ecolomic Store Shave	yeur 6/ Navdled vs picked passed -	as a up w/in must	HAZ 30 Sollo 2 m	Lp 2 WXS
oved within 180 days year if <1 ton). 180/270 days pty containers managed within 1 versal waste accumulated less than year geral good housekeeping of facility OMMENTS - Absov Hayardous Wast Yeavalahous Wast Yeavalahous Wast Joed Recyclable Poat Recyclable	(c)(4) 66262.34(a) 66261.7(f) 66267.73.15(a) 66265.173 66265.174 Davids W acte oil e accus	Mul. The tre	nd afi	on na	Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ecololise have ht of time you	year 6/ Mardled vs picked passed - ran sto	as a up w/in must	HAZ 30 Sollo 2 w	De wes
oved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 versal waste accumulated less than year teral good housekeeping of facility OMMENTS - Absov Hayadous Wast Yeavala hous West Jota / Recyclable Battery Mass JOLATIONS MUST BE CO	(c)(4) 66262.34(a) 66262.34(a) 66261.7(f) 662773.15(a) 66265.174 Davids W aste oil e accus garding parts be ORRECTED	Mul. The tr Sto:	ati ep ved	on na fi	Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ecololiste Limes have at a time you com dripping off the good	year hardled vs picked passed - a ran sto onto ground	as a up w/in must re a HA, nd		
weed within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 r. versal waste accumulated less than year teral good housekeeping of facility OMMENTS - Abov Hayandous Wast Yeana la hans ver Sta Regulable Fact ends was IOLATIONS MUST BE Consisting properties.	(c)(4) 66262.34(a) 66261.7(f) 662773.15(a) 66265.173 66265.174 DAVIS W aste oil e accus garding	Mul. Hue kp Sto BY:	afi ep vec	on Mai	Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ecololistic have nt of time you com dripping of the goods	yeur Mandled Wardled Passed - A ran stor anto ground.	as a up w/in must		4 15.4.
oved within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 versal waste accumulated less than year eral good housekeeping of facility OMMENTS - Absov Hayardous Wast Yearala floors very List de Recyclable For the wast onducted under a tode and/or County and City codes an continitial beauties and fines rancing	(c)(4) 66262.34(a) 66262.34(a) 66261.7(f) 662773.15(a) 66265.173 66265.174 DAVIS W ACTE OI CORRECTED ORRECTED OUT OF Titles authority of Titles are from \$2.000 to \$2.000 to \$3.000 to \$	MUL Hue Stor BY:	a for a for	Ma.	Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ecolorist have ht of time you the California Code of Regula. Special forms represent a vice of the property of the property of the color of	Mandled Nandled VS picked passed- man sto into grow with grow tions and/or Chapters 6 olation of the particular	as a Up w/n m ust re a HA, rd 3.6.7, and 6.95 of 1 section for which the	he Healt	th and Safety civil as well
weed within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 rest waste accumulated less than year teral good housekeeping of facility OMMENTS - Abov Hayardous Wast Yeavala hare ve Joed Recyclable Do Hem Son West is inspection was conducted under a defandfor County and City codes an criminal penalties and fines ranging im prosecuting you for the violation in prosecuting you for the violation in prosecuting you for the violation	(c)(4) 66262.34(a) 66262.34(a) 66261.7(f) 66267.3.15(a) 66265.174 DAVIS W acte oil e accus yearts be ORRECTED outhority of Titles and regulations. He a from \$2.000 to \$2	MUL Hue Stor BY: 19.22. ms che 525,000 pas are	a for a for	Ma.	Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ecolorist have ht of time you the California Code of Regula. Special forms represent a vice of the property of the property of the color of	Mandled Nandled VS picked passed- man sto into grow with grow tions and/or Chapters 6 olation of the particular	as a Up w/n m ust re a HA, rd 3.6.7, and 6.95 of 1 section for which the	he Healt	th and Safety civil as well
wed within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 versal waste accumulated less than year eral good housekeeping of facility OMMENTS - Abov Hayardous Wast Yeavala hore ver Joed Recyclable Do Hembor Wast IOLATIONS MUST BE Co its inspection was conducted under a decand/or County and City codes an criminal penalties and fines ranging the prosecuting you for the violation to the violation to prosecuting you for the violation to prosecuting you for the violation	(c)(4) 66262.34(a) 66262.34(a) 66261.7(f) 66267.3.15(a) 66265.174 DAVIS W acte oil e accus yearts be ORRECTED outhority of Titles and regulations. He a from \$2.000 to \$2	MUL. Hue Sto BY: 19.22. ems.che 625.000 pas.are date.	a fi	27 of the ir	Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and e Oil filter times have at a time you of the gwla the California Code of Regula ispection forms represent a vic violation. Any grace period grall violations noted on all inspec	Mandled Nandled VS picked passed- man sto into grow with grow tions and/or Chapters 6 olation of the particular	as a Up w/n m ust re a HA, rd 3.6.7, and 6.95 of 1 section for which the	he Healt	th and Safety civil as well
year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 r. versal waste accumulated less than 1 year neral good housekeeping of facility COMMENTS - Absov Hayardous Wast Yeard a face very lable	(c)(4) 66262.34(a) 66262.34(a) 66262.34(a) 66265.17(a) 66265.173 66265.174 DAVIS W as te oil e accompany by the pay 1 so a series of the pay 1 so	MUL. Hue Sto BY: 19.22. ems.che 625.000 pas.are date.	a for a for	27 of the ir	Ethylene Glycol Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and ecolorist have at a time you the California Code of Regula spection forms represent a vicilation. Any grace period en il violations noted on all inspec	Mardled Mar	as a Up w/n m ust re a HA, rd 3.6.7, and 6.95 of 1 section for which the	he Healt	th and Safety civil as well
week within 180 days year if <1 ton). ste is not accumulated more than 180/270 days pty containers managed within 1 reversal waste accumulated less than year teral good housekeeping of facility OMMENTS - Abov Hayardoux Wast Yeavala hous West Joed Recyclable Do Heavis West Joed Recyclable Joed Alexandry West Joed Alexandry West Joed Alexandry West Joed Alexandry West Joed and/or County and City codes an criminal penalties and fines ranging than prosecuting you for the violations have not been corrected by Joed West West Joed West West Joed	(c)(4) 66262.34(a) 66262.34(a) 66262.34(a) 66265.17(a) 66265.173 66265.174 DAVIS W ACTE OI PAULO ORRECTED Authority of Titles and regulations. Ite a from \$2.000 to \$5 a noted. Correction by the reinspection	MUL. Hue Sto BY: 19.22. ems.che 625.000 pas.are date.	a fi	27 of the ir	Ethylene Glycol/ Antifreeze Oily Sludge Used Oil Filters Dry Clean Solvent/TCE Other: Stored and e Oil filter times have at a time you of the gwla the California Code of Regula ispection forms represent a vic violation. Any grace period grall violations noted on all inspec	Mardled Mar	as a Up w/n m ust re a HA, rd 3.6.7, and 6.95 of 1 section for which the	he Healt	th and Safety civil as well

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Printed Name of CUPA Representative

Phone: (831) 755-4511 Fax: (831) 755-8954



Page of Date of Inspection:

http://www.co.monterey.ca.us/health/ Hazardous Material Business Response Plan Inspection Checklist CONSENT TO INSPECT GRANTED BY (Name/Title) Inspection may involve obtaining photographs, soil sampling, review and copying of records, and defermination of compliance with hazardous materials handling requirements. Facility Name: Lavender Seasidermit Number: FA 081 6957 Facility Address: 1965 TYPE OF INSPECTION: Date Business Response Plan Submitted: Routine ☐ Follow-up Complaint Other The following citations refer to Chapter 6.95 of the California Health & Safety Code (CH&SC). C-Compliant; V=Violation; N/A=Not Applicable IV. SITE MAPS (CHASC 25504) Locations of chemicals are indicated on storage Submitted an updated or current HMBP Maintains a copy of current Business Response All required items sited on plan/map. Plan on site Location of UST monitoring equipment indicated on L BUSINESS INFORMATION (CHASC) Correct information on the following forms: CHARGENCY RESPONSE PLAN (CRASC 2594) Maintains written Emergency Response Plan on **Business Activities** Business Owner/Operator Identification Emergency Coordinator(s) identified. Hazardous Materials Inventory Certification Accurate emergency telephone numbers listed. Underground Storage Tank-Facility Information Written emergency procedures established. CalARP regulated substances listed above threshold VL EMPLOYEE TRAINING (CRASC 250) ouantity Established a written Emergency Response Training Plan, IL HERBER KANDENTORY (CRASC Specifies employees' positions and materials of Inventory Statement reflects actual threshold concern in Training Plan. quantities on-site. Annual training provided to employees and Information on Chemical Description page/s is documented. complete. Maintains safety-training records of employees for a Identified Extremely Hazardous Substances (EHS) are minimum of 3 years. reported in "pounds." COMMENTS **VIOLATIONS MUST BE CORRECTED BY:** This inspection was conducted under authority of Titles 19. 22, 23, and 27 of the California Code of Regulations and/or Chapters 6.5, 6.7, and 6.95 of the Health and Safety this inspection was commercial uniterial time in the properties and regulations. Items checked on the inspection forms represent a violation of that particular section for which there are civil as well as criminal penalties and fines ranging from \$2,000 to \$25,000 per day per violation. Any grace period granted by this department shall in no way bind the district attorney from prosecuting you for the violations noted. Corrections are required of all violations noted on all inspection forms attached. A reinspection fee of \$111.00 will be levied if violations have not been corrected by the reinspection date. Avender Printed Name of Facility Representative 🧸 **Cacility Representative** trick

Signature of CUPA Inspector



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Hazardous Waste Generator Inspection Checklist

CONSENT TO INSPECT GRA spection may involve obtaining photo	NTED BY (Name graphs, soil sample	e/Title) ing, review and	copying of records, and determin	nation of compliance wit	h hazardous waste ha	ındling requirem	ents.
Facility Name: Lavende	V Bro	s. Ku	6 .	Date of Inspect	ion: 8/14	104	
Facility Address: 1965	Del Mo	rfe,	Seaside	Permit Number	FA08 <u>1 69</u>	57	
TYPE OF INSPECTION:				EPA ID	ENTIFICATION N	UMBER:	
Routine Follow-up	☐ Closure	□ Complain	t 🖸	CAL	_000195	5665	
ne following citations refer to Title 22	of the California (and of Revulat	ions C=Compliant: V=Violati	on: N/A=Not Applicabl	e		
			Containers clearly and	properly labeled.	66262.31/.32	V	
PA ID Number obtained. ransporter and TSDF used have EPA	66262.12(a) 66262.12(c)		Universal waste conta	iner properly labeled.	66273.14		/
entification number.				d and containers labeled.		//	
azardous Waste (HW) determination ade for all wastes.	66262.11(a)		Empty containers labe	eled and dated.	66261.7(f) 1. 66265.14	4 4 1	
W shipped with manifest.	66262.2	1					
anifest kept 3 years.	66262.40(a)	/	Training provided and	Mally	66265,16		
W analyses kept 3 years.	66262.40(c)		New hires trained wit		66265,16(b)		
anifest received from TSDF.	66262.42		Training records kept		66265.16(d)	+5++	<u> </u>
ontingency Plan/ Emergency esponse Plan/ Business Response	66264.53(a)	$ \lambda $	Training records kept		66265.16(e)	17	
an submitted.	66264.53	- -					4.15.
opy of Plan on site.	66264.53		Spill control equipme		66264.32		
an complete. mergency Response (ER)	66264.55		ER equipment in orde		66264.33	1	
oordinator familiar w/ Plan.			ER equipment storage	v v	66264.14		
			Aisle space in HW sto	orage area adequate.	66264.35	121	
ontainers in good condition.	66265.171						
ompatible with containers.	66265.172						
ontainers closed/sealed except when	66265.173(a)	 		220gnl Ame	ricon Valle	Jop 2/23/0	女7
lding/removing.			Used Oil S Filters	S Sha	e Hergard.	37672	7
corage area inspected weekly.	66265.174		Antifreeze	2		Mulitaria.	
sed oil filters managed properly and	<u> </u>				18		
moved within 180 days	(c)(4)		Parts Cleaner	11/2/2	ntitlee	78,	
l year if <1 ton). /aste is not accumulated more than	66262.34(a)		Dry Clean	0	n reco	4d.	
0/80/270 days. mpty containers managed within 1	66261.7(f)		Solvent/TCE				
ear.							
niversal waste accumulated less than ne year.	662773.15(a)	_					
eneral good housekeeping of	66265.173						
cility. COMMENTS	66265.174						
Clean up 3pi especially Used to cl a hezarde	ils (o when ean y	spills spills p the	ntifveezy) a are outsid spill mu	s soon of sha ut be	as the p. Any discard	ey ac	eno
		- +	1 4.6	70 1	· · / · ·	180 /	
			d on the Facility Certifica		Compliance For	<i>(ДОА</i> .	(P)
See additional comn			nspection Narrative For	n.			
This inspection was conducted under Code and/or County and City codes o							
is criminal penalties and fines rangi rom prosecuting you for the violatio f violations have not been corrected	ng from \$2,000 to ns noted. Correcti	\$25,000 per da ons are required	y per violation. Any grace period	granted by this departm	ent shall in no way b	ind the district at	torney
Jobr LAVENSO		9			8	14-07	
rinted Name of Facility Representa	tive	///	Signature of Facility Repr	esentative		Date	
Patrick N Printed Name of CUPA Inspector	lauri/	10	Signature of CUPA Inspe	ector		8/14/ Date	04



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FACILITY CERTIFICATION OF RETURN TO COMPLIANCE

Facility Name: Lavender 15 ros. Auto Date of Inspection: 8/14/07 Facility Address: 1965 Del Monte, Ceaside Permit Number: FAO816957
TYPE OF INSPECTION: Complaint Complai
THE FOLLOWING VIOLATIONS EXIST AT THE ABOVE SITE:
thave used absorbant disposed of as a hazardous unite - not thrown away in the trash.
VIOLATIONS MUST BE CORRECTED AND THE CERTIFICATION OF RETURN TO COMPLIANCE MUST BE SUBMITTED BY:
Patrick Maur. Printed Name of CUPA Inspector Signature of CUPA Inspector Date
Return the Certification of Return to Compliance form with a copy of your inspection report with the violations documented. Please be aware that failure to return the Certification of Compliance form may result in a re-inspection of the facility will be charged for the re-inspection at the Department's current hourly rate.
 I certify under penalty of law that: Respondent has corrected the violations cited. I have personally examined any documentation attached to the certification to establish that the violations have been corrected. Based on my examination of the attached documentation and inquiry of the individuals who prepared or obtained it, I believe that the information is true, accurate, and complete. I am authorized to file this certification on behalf of the Responder. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.
Printed Name of Facility Representative Signature of Facility Representative Date



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Hazardous Waste Generator Inspection Checklist

CONSENT TO INSPECT GRAInspection may involve obtaining photog			iew and	- 0	hg o							
Facility Name: Lavend Facility Address: 1965	<i>ler</i> Bro Del	the M	es on	# e	CV.	fo BBlud,	Date of		on: <i>[(</i> FA08 <u> </u>			
TYPE OF INSPECTION:									NTIFICATIO			_
Routine G Follow-up	☐ Closure	ОС	omplair	nt 🗆	1				A LOO	014	عاماه	لک
he following citations refer to Title 22	of the California (ode of	Regula	tions.	C=0	Compliant; V=Viol	ation; N/A=Not Ap	plicable				
l. Required Record Keeping &	Citation	С	V	N/A		III. Requirement	s for Labeling		Gliellos		¥	N/A
Documentation EPA ID Number obtained.	66262.12(a)	7				Containers clearly	and properly labeled	J.	66262.31/.32			
Transporter and TSDF used have EPA		c					ntainer properly lab		66273.14			
dentification number. Hazardous Waste (HW) determination	66262 11(a)					Used oil filters dra- Empty containers l	ined and containers	labeled.	66266.130(c)(66261.7(f)	3)	<u>'-</u>	1
made for all wastes.	``	C				1 7	storage area properly	y posted.	66265.14		 -	
HW shipped with manifest. Manifest kept 3 years.	66262.2 66262.40(a)	C				IV. Requirement	s for Employee Tr	alolog				
HW analyses kept 3 years.	66262.40(c)	<u>C</u>		_		Training provided	annually.		66265.16		W	
Manifest received from TSDF.	66262.42	0				New hires trained v	within 6 mos.		66265.16(b)	c	Ĭ	
Contingency Plan/ Emergency	66264.53(a)	-				Training records ke	<u> </u>		66265.16(d)	C	-	
Response Plan/ Business Response Plan submitted.		C				Training records ke			66265.16(e)	C		<u> </u>
Copy of Plan on site.	66264.53	c				V. Requirements Prevention	for Preparedness			70		
Plan complete.	66264.53	(Spill control equip	ment available.		66264.32	(
Emergency Response (ER) Coordinator familiar w/ Plan.	66264.55	C				ER equipment in o			66264.33	- (-	<u> </u>
II. Requirements for Container/						ER equipment stor	age secure. storage area adequa	ato.	66264.14			ļ <u>.</u>
Tank Management Containers in good condition.	66265.171					Aisie space in 11 w	storage area aucqua	itc.	00204.33			<u> </u>
containers in good containon.	00203.171	0				Waste Stream	Monthly	Manife	est Number(s)		urter/lia	ler -
Compatible with containers.	66265.172	C			1 /		Quantities	phoningerin		A COLUMN	Bederic St.	<u> </u>
Containers closed/sealed except when	66265.173(a)	/				Waste Oil	twile a	\ Ye	w	HM	2016	· Valle
adding/removing. Storage area inspected weekly.	66265.174	4	1			Filtere		<u> </u>				
Incompatible HWs separated.	66265.20	6				Antifreeze						
Used oil filters managed properly and removed within 180 days (1 year if <1 ton).	66266.130(a), (c)(4)	8	$ \mathcal{O} $			Parts Cleaner						
Waste is not accumulated more than	66262.34(a)	C				Dry Clean Solvent/TCE						
90/180/270 days. Empty containers managed within 1	66261.7(f)	C			1		·					
year. Universal waste accumulated less than	662773.15(a)				-					-		
one year.		C								<u> </u>		
General good housekeeping of facility.	66265.173 66265.174											
COMMENTS				,		,	. 1			,		
Oil filter dru	in is	tal		_		reds to	be M	aul	ed of	4		
Must dispose	of v	les.	ab	Sov	be	rt as 1	naz was.	100)			
Shop Spills 1	need to		æ	α	_	rid u	P imme	dict	Ky.	باومر	· · · · · · ·	<u> </u>
around waste	<u>011 S</u>	bra	Cyl.	6	iu	then we	rking or	n @	as par	ts 1	16UR	
a Catch bac	in 61	ىلى_	മ്മട	•							. 1"	
Have used n	notal S	to	ed		ĺΩ	a Col	ntaine:	15/	a Sol	id b	<u> ~tto</u>	<u>m</u>
See additional commSee additional comm								rn to C	ompliance F	Form. (ttoles
VIOLATIONS MUST BE CO	ORRECTED B	Y:				30 da	45					
This inspection was conducted under Code and/or County and City codes of as criminal penalties and fines ranging from prosecuting you for the violation	and regulations, Ite ng from \$2,000 to	ms che \$25,000	cked on) per da	the in	ispec viola	tion forms represer tion. Any grace per	nt a violation of the prior iod granted by this a	particular departme	r section for wh nt shall in no w	ich there a av bind the	re civil a district d	s well attorney
if violations have not been corrected										-		
1868 LA VERS	co_					11/				10-	13-0	9
Printed Name of Facility Representati	tive			//	SIG	ature of Facility Re	epresentative				Date	
Bronwon Fei	kert		/		/	15					10-1	3-01
Printed Name of CUPA Inspector MS Ward Doc Rev 1-11-07					Sig	nature of CUPA In	spector				Date	



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Hazardous	Materials	Handler	Inspection	Checklist
	TAA.		2.2	

Facility Name: LûVen Jo	Bintr	e:		Au	Date of Inspection:	10-13	-08	
acility Address: 1965 D	el 1901	L	?	Blu	Date of Inspection:	11695	7	
				J- 1-E				
TYPE OF INSPECTION:				TORK C 17-18-0	Date Business I	Response Plan Sul	mitted:	
Routine Follow-up	Chostare 🚨 C	отр	laint	۵	No	V.2007	<u>_</u>	
following citations refer to Chanter 6 95	of the California H	ralth	& Sali	ety Codes	CHSC), Chapter 19 of the California Code of Regula			ntv
de(MCC), Uniform Fire Code(UFC), or un Compliant; V=Violation; N/A=Not Appl	iless otherwise note			ny como	one of the state of the control of the state	, (0.00),	, L y 00 	,-
		en en en en en en en en en en en en en e						
Required CUPA forms and Hazardous Materials Business	Citation	C	,	N/A	III. Requirements for Employee Training	Citation	c	Y
Plan (HMBP) omitted a HMBP within the last 3 years.	CHSC 25504	7			Established a written Hazardous Materials Handling & Emergency Response Training Plan.	CHSC 25504	0	
	CHSC 25505	۳	l		Employee(s) trained within the first 6 months of	CHSC 25504	1_	1
intains a current operating permit.	MCC 10.04.020	0	-		hire on hazardous materials and emergency response.		0]_
emitted current Business Activities Page.	CHSC 25504	c			Annual refresher training provided on hazardous	CHSC 25504		1/1
bmitted Business Owner/Operator	CHSC 25504	0			materials handling and emergency response. Maintains training records of employees for a	CHSC 25504	+	(V)
mtification Page brnitted a current Hazardous Materials	CHSC 25504	<u> </u>	-		minimum of 3 years.		10	
entory Certification.		6			IV. Requirements for Prepareduces & Prevention			
emitted Underground Storage Tank willty Information & Tank Pages.	CHSC 25504			ᅵᅥ	Spill control and spill mitigation materials	CCR 2731(c)	1_	Ī
oveground Storage Tank (AST) facility	CHSC 25270.5(e)	Г			available. Spills and discharges responded to in adequate	CCR 2731(c)	10	
s a Spill Prevention Control and numermeasure Plan (SPCC).				Ч	time.	1	1_	CV
cation of chemicals indicated on storage	CHSC 25504	C			Emergency equipment tested, maintained, & accessible.	CCR 2731(c)	[C	
cation of chemicals indicated on storage m/site map. I required items sited on storage plan/site	CHSC 25504		 		Material Safety Data Sheets are accessible for	CCR 2731(c)		
10.		0			materials stored on site. V. Facility Inventory	<u> </u>	ي) ا	1
Requirements for Hazardous Materials Containment & Labeling					y. Facinty inventory			
ntainers in good condition.	CCR 2731(c)	С			Material	Container	Τq	uantit;
ntainers properly labeled.	CCR 2731(c)					 	- -	
		C					 	
ntents in containers compatible. ntainers closed/seated except when	CCR 2731(c) CCR 2731(c)	C	ļ					
ding/removing contents.	, ,	C	ھا					
rage area inspected weekly.	CCR 2731(c)	Ш					1	
ompatible materials separated.	CCR 2731(c)	ث				1	+	
mpressed gas cylinders securely chained.	UFC 7401.6.4		(1)			1		
zardous Materials Storage Area is propriately labeled.	CCR 2731(c)	C	ļ					
opty containers labeled and managed	22 CCR 66261.7	_						
specity. IARP regulated substances listed above	CHSC 25504	\subseteq	_		<u> </u>	1	+-	
oshold quantity.				닏싴			+-	
eneral good housekeeping of facility	CCR 2731(c)		W			 	+	
		L.	_					
comments Gas cylinder Site map ve Conduct training	exited of for	(th	<u></u>	ile Ye	d up while I i	Jas or	neit	<u>.</u>
					acility Certification of Return to Compli Narrative Form.	ance Form.		
See additional commentsSee additional comments				- 2	o days			
□ See additional comments	CTED BY:					··· ··· ··· · · · · · · · · · · · · ·		
□ See additional comments VIOLATIONS MUST BE CORRI This inspection was conducted under author Code and/or County and City codes and res is criminal penalties and fines ranging from	rity of Titles 19, 22, gulations, Itoms che n \$2,900 to \$25,001 ed. Corrections are	cked) per	on the	of the Ca inspecti ir violati	lifornia Code of Regulations and/or Chapters 6.1, 6.7 on forms represent a violation of the particular section on Any grace period granted by this department shall tions noted on all inspection forms attached. A reinep	n for which there o in no way bind the	re civil e district	us well attorne
See additional comments VIOLATIONS MUST BE CORRI This inspection was conducted under author code and/or County and City codes and res or criminal penalties and flaes ranging from the prospections you for the violations not	rity of Titles 19, 22, gulations, Itoms che n \$2,900 to \$25,001 ed. Corrections are	cked) per	on the	of the Ca inspecti ir violati	lifornia Code of Regulations and/or Chapters 6.5, 6.7 on forms represent a violation of the particular sections. In Any proce period granted by this department shall	n for which there o in no way bind the	re civil e district	us well attorne
See additional comments VIOLATIONS MUST BE CORRI This inspection was conducted under author code and/or County and City codes and res or criminal penalties and flaes ranging from the prospections you for the violations not	rity of Titles 19, 22, gulations, Itoms che n \$2,900 to \$25,001 ed. Corrections are	cked) per	on the	of the Ca inspecti or violation all viola	lifornia Code of Regulations and/or Chapters 6.5, 6.7 on forms represent a violation of the particular sections. In Any proce period granted by this department shall	n for which there o in no way bind the	re civil e district	us well attorne



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Page ____ of ____

FACILITY CERTIFICATION OF RETURN TO COMPLIANCE

Facility Name: Lavender Brothers Acuto Date of Inspection: 10-13-08 Facility Address: 965 Del Marke BIW., Seacite Permit Number: FADSILGS7						
TYPE OF INSPECTION:						
Routine Gomplaint Gomplain						
THE FOLLOWING VIOLATIONS EXIST AT THE ABOVE SITE: Conduct annual training Have filter hauld off. Clean up Spilk in Shop: Store west absorbet Get or motify we metal Storage container outside to contain leaks.						
VIOLATIONS MUST BE CORRECTED AND THE CERTIFICATION OF RETURN TO COMPLIANCE MUST BE SUBMITTED BY:						
Printed Name of CUPA Inspector Signature of CUPA Inspector Date						
Return the Certification of Return to Compliance form with a copy of your inspection report with the violations documented.						
Please be aware that failure to return the Certification of Compliance form may result in a re-inspection of the facility. The facility will be charged for the re-inspection at the Department's current hourly rate.						
 I certify under penalty of law that: Respondent has corrected the violations cited. I have personally examined any documentation attached to the certification to establish that the violations have been corrected. Based on my examination of the attached documentation and inquiry of the individuals who prepared or obtained it, I believe that the information is true, accurate, and complete. I am authorized to file this certification on behalf of the Responder. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations. 						
Printed Name of Facility Representative Signature of Facility Representative Date						



1270 Natividad Road, Room B301, Salinas, CA 93900 ENTAL HEALTH Phone: (831) 755-4511/Fax: (831) 755-8954 UCT 17 2008 http://www.co.monterey.ca.us/health/

HEALTH DEPARTMENT,

FACILITY CERTIFICATION OF RETURN TO COMPLIANCE

Facility Address: 1965 Del Monle BIW., Seacife Permit Number: FAOSIL6957
TYPE OF INSPECTION:
Routine
THE FOLLOWING VIOLATIONS EXIST AT THE ABOVE SITE:
Conduct Conval training
Have filter hould off.
- Close Up Spills in Strope Store Useste absorbert
- Get - motific us metal Storage contains outside
to contain looks.
ULVLIVE
OCT 2 0 2008
VIOLATIONS MUST BE CORRECTED AND THE CERTIFICATION OF RETURN TO CONFUENCE MUST BE SUBMITTED BY: 30 30 5 HMMS
Printed-Name of CUPA Inspector Date Dat
Return the Certification of Return to Compliance form with a copy of your inspection report with the violations documented.
Please be aware that failure to return the Certification of Compliance form may result in a re-inspection of the facility. The facility will be charged for the re-inspection at the Department's current hourly rate.
 I certify under penalty of law that: Respondent has corrected the violations cited. I have personally examined any documentation attached to the certification to establish that the violations have been corrected. Based on my examination of the attached documentation and inquiry of the individuals who prepared or obtained it, I believe that the information is true, accurate, and complete. I am authorized to file this certification on behalf of the Responder.
5. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.



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Hazardous Materials Handler Inspection Checklist Tab

Facility Name: Lavender	Brothers	/	4n	tom	hve Date of Inspection:	12-1-0	9	_	
Facility Name: Lavender of Facility Address: 1905 De	el Monte	[راد	d -	Seaside Permit Number: FA08				
TYPE OF INSPECTION:					Date Business R	esponse Plan Su	bmitted:		;
Routine Follow-up	Closure 🗀 (Comp	laint	0		42008			
Code(MCC), Uniform Fire Code(UFC), or u	nless otherwise note	ealth ed.	& Saf	ety Code	HSC), Chapter 19 of the California Code of Regulati	_		nty	1
E-Compliant; V=Violation; N/A=Not App Required CUPA forms and Hazardous Materials Business	Citation	C	v	N/A	III. Requirements for Employee Training	Citation	С	V	N/A
Plan (HMBP)						CHSC 25504	1		T
Submitted a HMBP within the last 3 years. Current HMBP is on site & accessible.	CHSC 25504 CHSC 25505	Ç			Handling & Emergency Response Training Plan. Employee(s) trained within the first 6 months of	CHSC 25504	+		╁
Maintains a current operating permit.	MCC 10.04.020	0			hire on hazardous materials and emergency		C		
ubmitted current Business Activities Page.	CHSC 25504	2			response. Annual refresher training provided on hazardous	CHSC 25504	+		╁─
ubmitted Business Owner/Operator	CHSC 25504	-			materials handling and emergency response.	CHOC ACCO.	<u> </u>		╄
dentification Page.		C			Maintains training records of employees for a minimum of 3 years.	CHSC 25504	10		
Submitted a current Hazardous Materials nventory Certification.	CHSC 25504	C			IV. Requirements for Preparedness &				П
Submitted Underground Storage Tank acility Information & Tank Pages.	CHSC 25504	П		J	Prevention Spill control and spill mitigation materials	CCR 2731(c)			\vdash
Aboveground Storage Tank (AST) facility	CHSC 25270.5(c)	Н			available.		C		
as a Spill Prevention Control and Countermeasure Plan (SPCC).				Y	time.	CCR 2731(c)	U		L
ocation of chemicals indicated on storage	CHSC 25504				Emergency equipment tested, maintained, & accessible.	CCR 2731(c)			
olan/site map. All required items sited on storage plan/site	CHSC 25504	-			Material Safety Data Sheets are accessible for	CCR 2731(c)	1		\vdash
пар.		ے			materials stored on site. V. Facility Inventory				<u></u>
I. Requirements for Hazardous Materials Containment & Labeling					racincy inventory				
ontainers in good condition.	CCR 2731(c)	ے			Material	Container	Q	uantit	y
ontainers properly labeled.	CCR 2731(c)	c					†		
Contents in containers compatible.	CCR 2731(c)	-					-		
Containers closed/sealed except when	CCR 2731(c)	C		-					
dding/removing contents.		9							
torage area inspected weekly.	CCR 2731(c)	4	,						
· · · · · · · · · · · · · · · · · · ·	CCR 2731(c) UFC 7401.6.4	c					+		
azardous Materials Storage Area is		\sqcup	W				-		
ppropriately labeled.	CCR 2731(c)	6							
mpty containers labeled and managed roperly.	22 CCR 66261.7								
alARP regulated substances listed above	CHSC 25504	H							
reshold quantity. eneral good housekeeping of facility	CCR 2731(c)	-		\dashv			 		
eneral good housekeeping or facility	CCR 2/31(C)	ار				· .	 		
COMMENTS						···			
	gas Cy	<u>Il in</u>	n de	<u> </u>	named up. Keep at	lannabl	م ما	98	<u>හ</u>
			,,,,	V 40	y coaste out 2 to tay.				
See additional commentsSee additional comments	and/or violation	s list	ted or	the Fa	ility Certification of Return to Complian	nce Form.			
VIOLATIONS MUST BE CORRE			шэр		arrauve Porm.				
<u>Code and/or County and City codes and reg</u> as criminal penalties and fines ranging fron	rulations. Items chec n \$2,000 to \$25,000 ed. Corrections are i	<u>rked c</u> ner a	on the . lav per	i <u>nspectio</u> violatio	rnia Code of Regulations and/or Chapters 6.5, 6.7, a forms represent a violation of the particular section f Any grace period granted by this department shall in is noted on all inspection forms attached. A reinspect	or which there ar	e civil as	well	
Printed Name of Facility Representative	wer			Signati	of acitiv Representative	/	Date	07	
DEL	. 1 - 6	1/	/		11		2-1		



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Hazardous Waste Generator Inspection Checklist

CONSENT TO INSPECT GRA	NTED BY (Nam graphs, soil samp	ie/Title ling, re) view an	Tod copy	ing.	of records, and deter	rmination of compli	ance with	hazardous was	te handling	requiren	nents.
Facility Name: Lavens Facility Address: 1965	er Bro Del M	otn 100	ers leb	4 14 J	Ju Je	tomotive			n: 12- FA08/6	_		
TYPE OF INSPECTION:	W							EDA IDE	ENTIFICATIO	N NIIMBE	D.	=
Routine G Follow-up	☐ Closure		Compla	int [ALOO			-
The following citations refer to Title 22	of the California		•		C=	Compliant; V=Viol	lation; N/A=Not A		ALCO	119	<u> </u>	
i. Required Record Keeping &	Citation	С	V	N/A	1	III. Requiremen	ts for Labeling	*:	Citation	С	V	N/A
Documentation EPA ID Number obtained.	66262.12(a)	<u>ت</u>	1	<u> </u>	1	Containers clearly	and properly labele	d.	66262.31/.32	C		
Transporter and TSDF used have EPA		1	1		ł		ntainer properly lab		66273.14	С		
identification number. Hazardous Waste (HW) determination	66262.11(a)	C	ļ		1		ined and containers	labeled.	66266.130(c)(3) C	-	
made for all wastes.	` `	C			1	Empty containers I	abeled and dated. Storage area propert	v nosted	66261.7(f) 66265.14		(V)	
HW shipped with manifest.	66262.2	ے	ļ		1		ts for Employee Tr		00203.17	C	1	
Manifest kept 3 years.	66262.40(a)	C	<u> </u>		1	Training provided		w.mg .	66265.16	+	1	
HW analyses kept 3 years. Manifest received from TSDF.	66262.40(c)	LC			1	New hires trained			66265.16(b)			
Contingency Plan/ Emergency	66262.42	ا د			-	Training records ke	ept on site.		66265.16(d)	C	Ì	
Response Plan/ Business Response	66264.53(a)	0				Training records ke	ept for 3 years.		66265.16(e)	C	,	
Plan submitted. 11-2008 Copy of Plan on site.	66264:53	0	 		-		for Preparedness	&				
Plan complete.	66264.53	+	-	-	$\ $	Prevention Spill control equip	ment available		66264.32		<u> </u>	
Emergency Response (ER)	66264.55	<u>C</u>	-		-	ER equipment in o			66264.33	$\frac{c}{c}$	-	
Coordinator familiar w/ Plan.	00201100	C	<u> </u>			ER equipment stor			66264.14	- C	1	
II. Requirements for Container/ Tank Management			1			Aisle space in HW	storage area adequa	ate.	66264.35	2		
Containers in good condition.	66265.171	C			1		L Manager Comment					
Compatible with containers.	66265.172	C			1	Waste Stream	Monthly Quantities		st Number(s)	Transpor		
Containers closed/sealed except when	66265.173(a)		O		ł	Waste Oil	last pic	K-p	8-20-09 Shoptha	Amen	can	valu
adding/removing. Storage area inspected weekly.	66265.174	18	0		╢	Osed Oil	Evergran	6	Shopter	Marie	.Λ. I	1110
Incompatible HWs separated.	66265.20	6	W.		/	Antifreeze	Test accuse	8-0	09	1 ^		, vad
Used oil filters managed properly and	66266.130(a),	10		\vdash	_	Danta Classes	1.27			1	7 1 Q. 1/2	1 0 0 0
removed within 180 days (1 year if <1 ton).	(c)(4)					Parts Cleaner						
Waste is not accumulated more than	66262.34(a)	 	<u> </u>		1	Dry Clean						
90/180/270 days. Empty containers managed within 1	66261.7(f)	<u> </u>	-			Solvent/TCE			,			
year.		C	ļ									
Universal waste accumulated less than one year.	[662773.15(a)		;									
General good housekeeping of facility.	66265.173 66265.174											
COMMENTS	<u>' </u>				<u> </u>							
- tave Secondar - only store oil - habel empty - tave drained	y Contain	m.	+	cle	a	red out.	•					
- only store oil	Darte "	tnat	- a	~	5 u	teil in	a close	1 con	Mainer			
- babel emah	dun	00	Hic	1,	0	4 Sign	tor Gr	notu	drum	Store	.0	
- Have drained	oil i	2	200 A	- (20	town	olaced	inl	deum	5+2/6	00	•
to prevent	3 pills.	` `	PE		<u>, , , , , , , , , , , , , , , , , , , </u>	201:43	p. v. c.c.	1111	Or MA	3.0.	je	
PIEVE	2 p. v. > *											
□ See additional comm □ See additional comm								n to Co	mpliance F	orm.	-	
VIOLATIONS MUST BE CO				Порс	••••		• • • • • • • • • • • • • • • • • • • •					
											_	
This inspection was conducted under Code and/or County and City codes a as criminal penalties and fines rangin from prosecuting you for the violation violations have not been corrected by	nd regulations. Ite ig from \$2,000 to ; is noted. Correction	ms che \$25,000 ons are	cked or) per da	i the in	spec viola	tion forms represen- tion. Any grace peri	t a violation of the p od granted by this a	articular . lenartmen	<u>section for whi</u> t t shall in no wa	ch there are v bind the d	civil as	well
1 Top Lavend	es .		4)							12-	-/-0	9
Printed Name of Facility Representati		//	1	/	Sign	natuy e o f Facility Re	presentative			1 -	-/-C Date	.
Bronuva Faille	of b	//-	3		`°		, 			12	-1-c	9
Printed Name of CUPA Inspector	' / 	4			₹g	ndture of CUPA Ins	pector		-		Date	

Angudiure of CUPA Inspector



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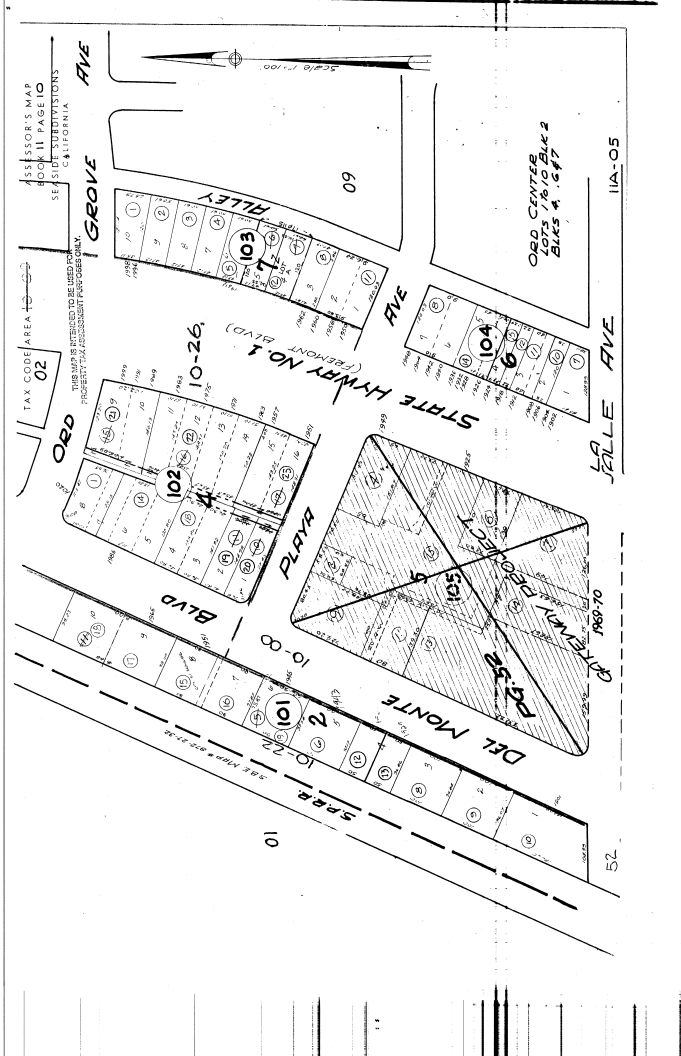
http://www.co.monterey.ca.us/health/

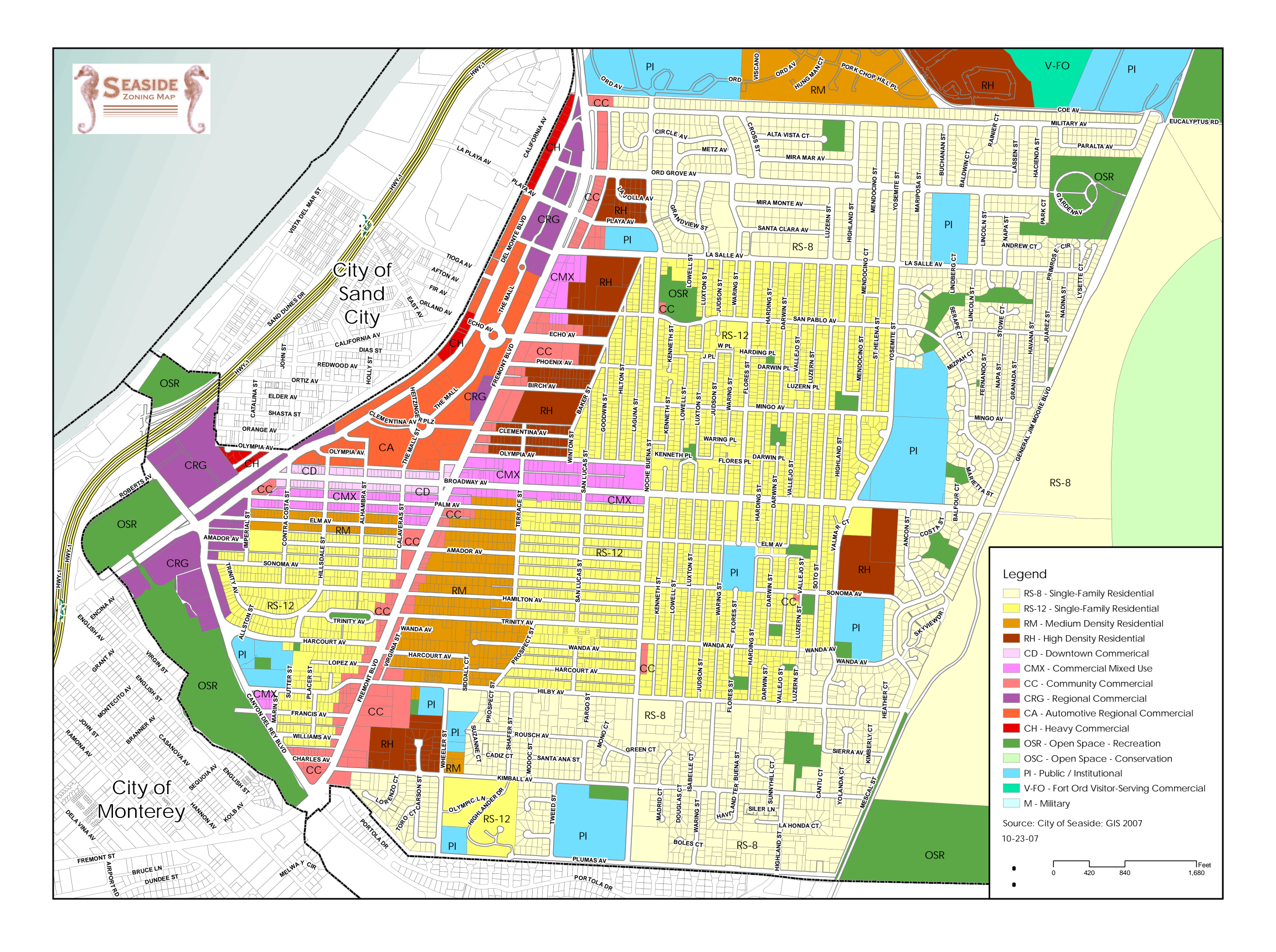
Page ___ of ___

FACILITY CERTIFICATION OF RETURN TO COMPLIANCE

Facility Name: Lavender Brothers Antomotoristy Address: 1965 Del Monte Blud., Slasi de Type OF INSPECTION:	•						
	faintenance/Repair						
THE FOLLOWING VIOLATIONS EXIST AT THE ABOVE SITE - tave Secondary Containment clear - Label empty drum Storage - Cet a Closed Container for oil Store Outsite; label. - Chain up gas cycindes à Ka Storage.	red out.						
VIOLATIONS MUST BE CORRECTED AND THE CERTIFICATION SUBMITTED BY: 30 Bronwyn Feiler Printed Name of OUPA Inspector	TION OF RETURN TO COMPLIANCE MUST BE Signature of UPA Inspector Date						
Return the Certification of Return to Compliance form with a copy Please be aware that failure to return the Certification of Complian will be charged for the re-inspection at the Department's current h	nce form may result in a re-inspection of the facility. The facility						
 I certify under penalty of law that: Respondent has corrected the violations cited. I have personally examined any documentation attached to the certification to establish that the violations have been corrected. Based on my examination of the attached documentation and inquiry of the individuals who prepared or obtained it, I believe that the information is true, accurate, and complete. I am authorized to file this certification on behalf of the Responder. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations. 							
Printed Name of Facility Representative	Signature of Facility Representative Date						

Files Provided by The County Assessors Office:





APPENDIX D

1965 Del Monte Blvd

1965 Del Monte Blvd Seaside, CA 93955

Inquiry Number: 2693560.8

February 08, 2010

The EDR Property Tax Map Report



EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

Thank you for your business.

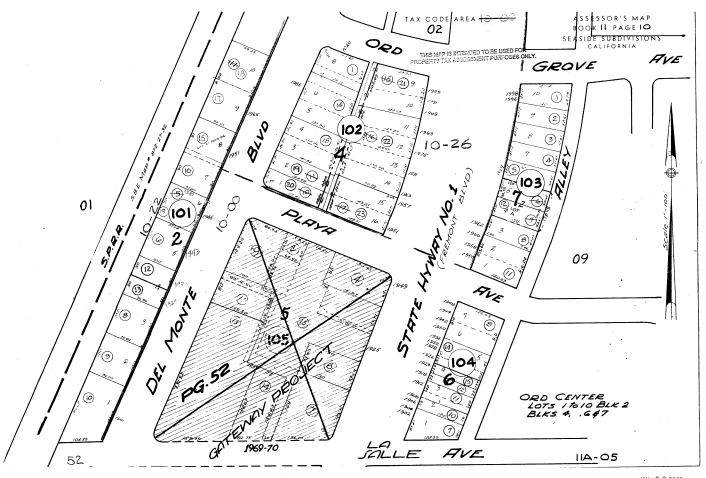
Please contact EDR at 1-800-352-0050 with any questions or comments.

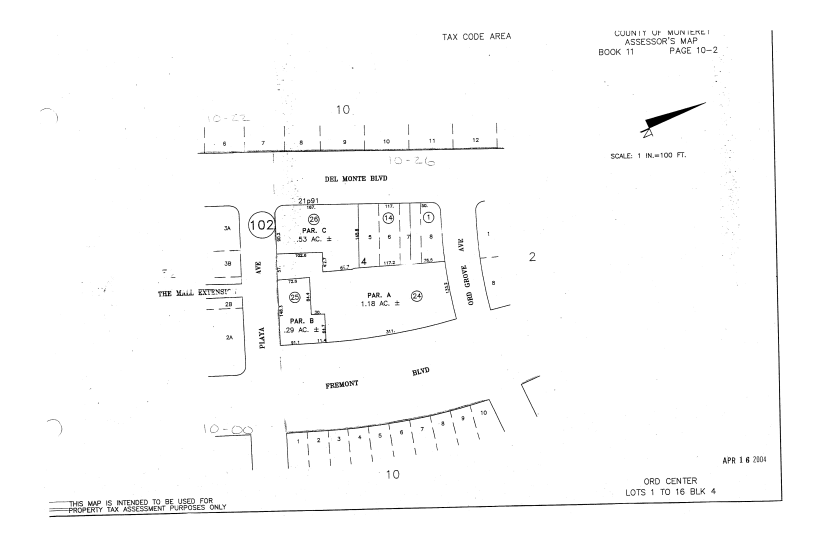
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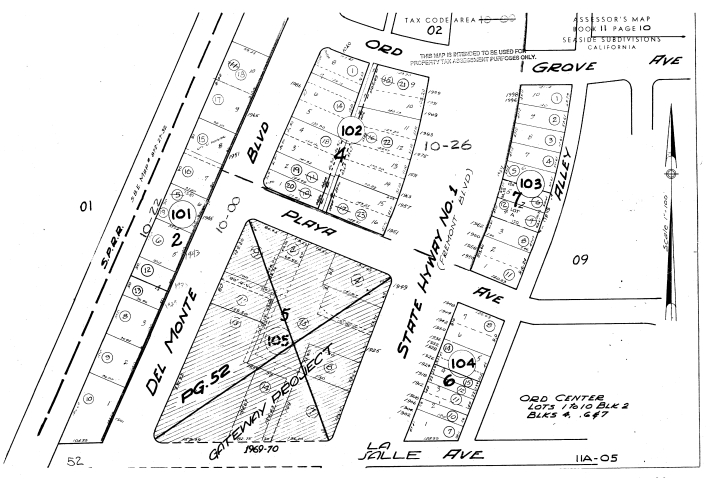
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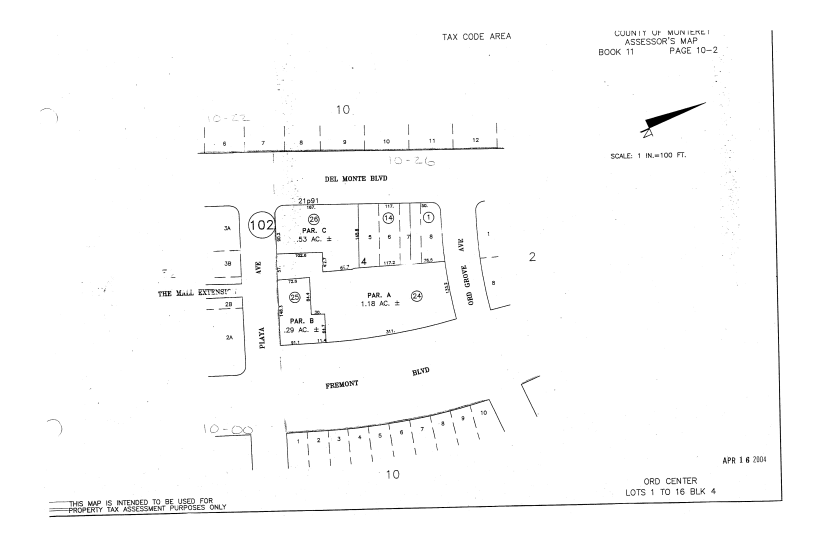
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JUL 2 8 2003



1965 Del Monte Blvd

1965 Del Monte Blvd Seaside, CA 93955

Inquiry Number: 2693560.5

February 09, 2010

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDRs professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Thank you for your business.
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Date EDR Searched Historical Sources:

Aerial Photography February 09, 2010

Target Property:

1965 Del Monte Blvd Seaside, CA 93955

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1956	Aerial Photograph. Scale: 1"=555'	Flight Year: 1956	Aero
1961	Aerial Photograph. Scale: 1"=333'	Flight Year: 1961	Mark Hurd
1973	Aerial Photograph. Scale: 1"=600'	Flight Year: 1973	NASA
1981	Aerial Photograph. Scale: 1"=690'	Flight Year: 1981	USGS
1987	Aerial Photograph. Scale: 1"=666'	Flight Year: 1987	USGS
1998	Aerial Photograph. Scale: 1"=666'	Flight Year: 1998	USGS
2005	Aerial Photograph. 1" = 604'	Flight Year: 2005	EDR















1965 Del Monte Blvd

1965 Del Monte Blvd Seaside, CA 93955

Inquiry Number: 2693560.4

February 08, 2010

The EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

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

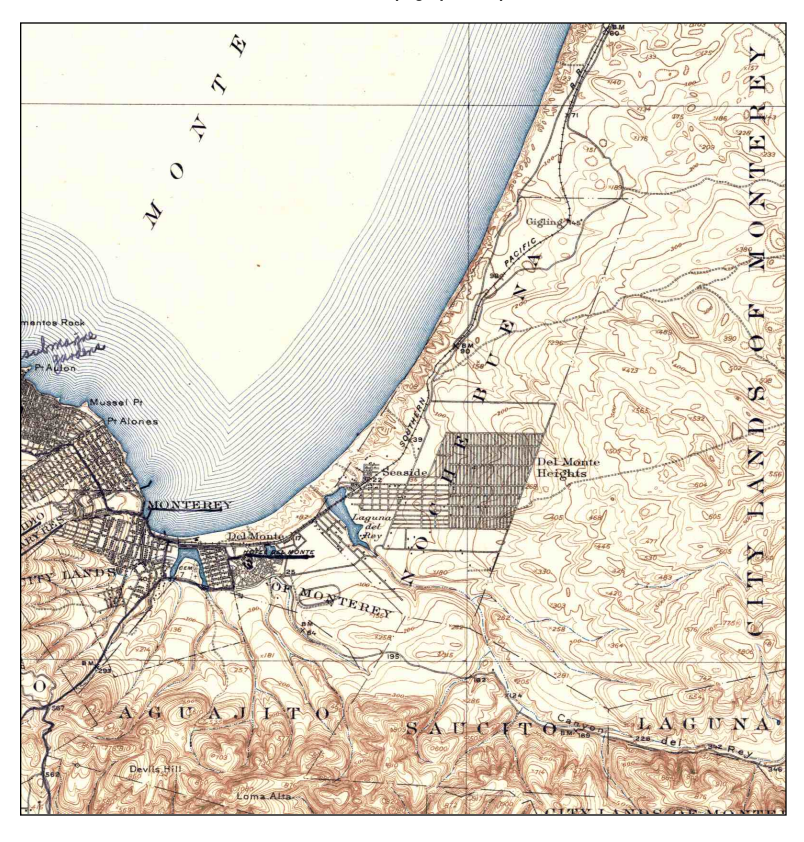
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TARGET QUAD

NAME: MONTEREY

MAP YEAR: 1913

SERIES: 15 SCALE: 1:62500 SITE NAME: 1965 Del Monte Blvd ADDRESS: 1965 Del Monte Blvd

Seaside, CA 93955

LAT/LONG: 36.6188 / 121.8426

CLIENT: Kleinfelder, Inc.
CONTACT: Mehagan Hopkins
INQUIRY#: 2693560.4

RESEARCH DATE: 02/08/2010





TARGET QUAD

NAME: MONTEREY

MAP YEAR: 1947

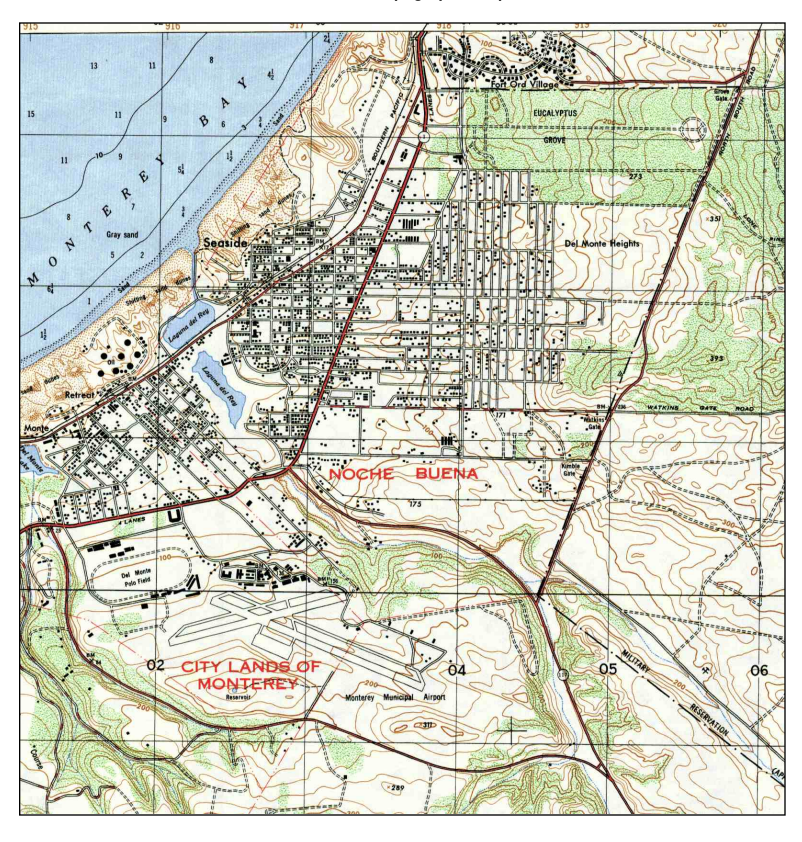
SERIES: 15 SCALE: 1:62500 SITE NAME: 1965 Del Monte Blvd ADDRESS: 1965 Del Monte Blvd

Seaside, CA 93955

LAT/LONG: 36.6188 / 121.8426

CLIENT: Kleinfelder, Inc.
CONTACT: Mehagan Hopkins
INQUIRY#: 2693560.4

RESEARCH DATE: 02/08/2010



N A TARGET QUAD
NAME: SEASIDE

MAP YEAR: 1950

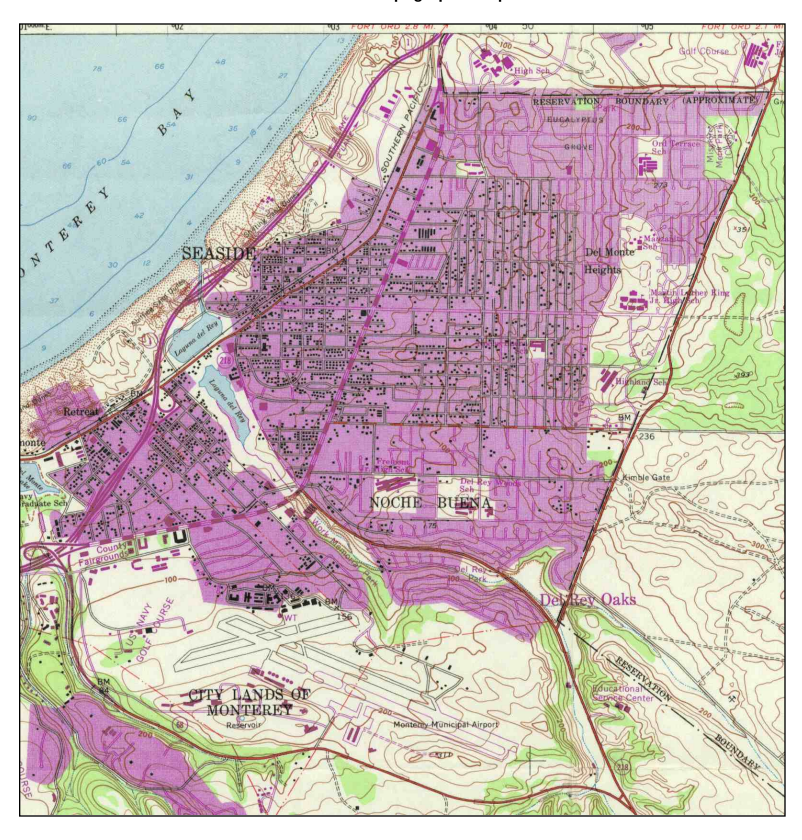
SERIES: 7.5 SCALE: 1:25000 SITE NAME: 1965 Del Monte Blvd ADDRESS: 1965 Del Monte Blvd

Seaside, CA 93955

LAT/LONG: 36.6188 / 121.8426

CLIENT: Kleinfelder, Inc.
CONTACT: Mehagan Hopkins
INQUIRY#: 2693560.4

RESEARCH DATE: 02/08/2010





TARGET QUAD
NAME: SEASIDE
MAP YEAR: 1968

PHOTOREVISED FROM:1947

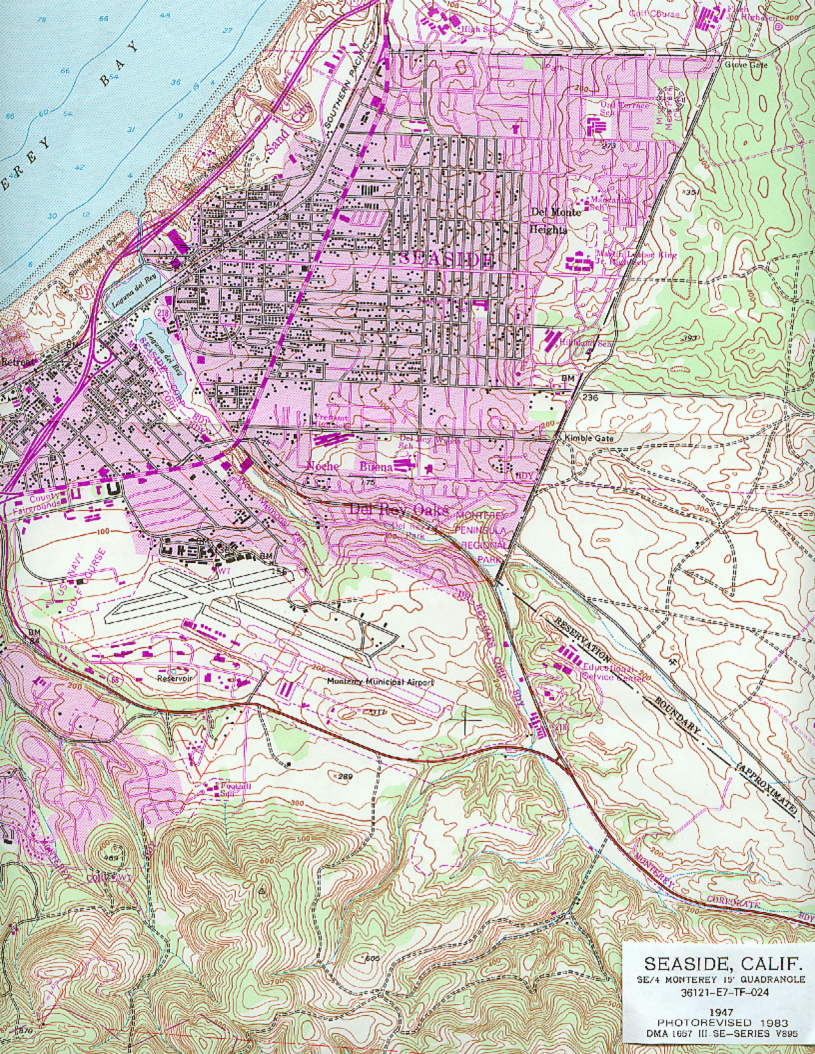
SERIES: 7.5 SCALE: 1:24000 SITE NAME: 1965 Del Monte Blvd ADDRESS: 1965 Del Monte Blvd

Seaside, CA 93955

LAT/LONG: 36.6188 / 121.8426

CLIENT: Kleinfelder, Inc.
CONTACT: Mehagan Hopkins
INOLIIRY#: 2693560.4

INQUIRY#: 2693560.4 RESEARCH DATE: 02/08/2010



1965 Del Monte Blvd

1965 Del Monte Blvd Seaside, CA 93955

Inquiry Number: 2693560.6

February 09, 2010

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

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2009 Enhancements to EDR City Directory Abstract

New for 2009, the EDR City Directory Abstract has been enhanced with additional information and features. These enhancements will make your city directory research process more efficient, flexible, and insightful than ever before. The enhancements will improve the options for selecting adjoining properties, and will speed up your review of the report.

City Directory Report. Three important enhancements have been made to the EDR City Directory Abstract:

- 1. *Executive Summary*. The report begins with an Executive Summary that lists the sources consulted in the preparation of the report. Where available, a parcel map is also provided within the report, showing the locations of properties researched.
- 2. Page Images. Where available, the actual page source images will be included in the Appendix, so that you can review them for information that may provide additional insight. EDR has copyright permission to include these images.
- 3. Findings Listed by Location. Another useful enhancement is that findings are now grouped by address. This will significantly reduce the time you need to review your abstracts. Findings are provided under each property address, listed in reverse chronological order and referencing the source for each entry.

Options for Selecting Adjoining Properties. Ensuring that the right adjoining property addresses are searched is one of the biggest challenges that environmental professionals face when conducting city directory historical research. EDR's new enhancements make it easier for you to meet this challenge. Now, when you place an order for the EDR City Directory Abstract, you have the following choices for determining which addresses should be researched.

- 1. You Select Addresses and EDR Selects Addresses. Use the "Add Another Address" feature to specify the addresses you want researched. Your selections will be supplemented by addresses selected by EDR researchers using our established research methods. Where available, a digital map will be shown, indicating property lines overlaid on a color aerial photo and their corresponding addresses. Simply use the address list below the map to check off which properties shown on the map you want to include. You may also select other addresses using the "Add Another Address" feature at the bottom of the list.
- 2. *EDR Selects Addresses*. Choose this method if you want EDR's researchers to select the addresses to be researched for you, using our established research methods.
- 3. You Select Addresses. Use this method for research based solely on the addresses you select or enter into the system.
- 4. Hold City Directory Research Option. If you choose to select your own adjoining addresses, you may pause production of your EDR City Directory Abstract report until you have had a chance to look at your other EDR reports and sources. Sources for property addresses include: your Certified Sanborn Map Report may show you the location of property addresses; the new EDR Property Tax Map Report may show the location of property addresses; and your field research can supplement these sources with additional address information. To use this capability, simply click "Hold City Directory research" box under "Other Options" at the bottom of the page. Once you have determined what addresses you want researched, go to your EDR Order Status page, select the EDR City Directory Abstract, and enter the addresses and submit for production.

Questions? Contact your EDR representative at 800-352-0050. For more information about all of EDR's 2009 report and service enhancements, visit www.edrnet.com/2009enhancements

DESCRIPTION

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

RESEARCH SUMMARY

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

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2009	Polk's City Directory	X	Χ	X	-
2003	Polk's City Directory	Χ	X	X	-
1997	Polk's City Directory	Χ	X	X	-
1981	Polk's City Directory	Χ	X	X	-
1975	Polk's City Directory	Χ	X	X	-
1969	Polk's City Directory	Χ	X	X	-
1963	Polk's City Directory	Χ	X	X	-
1959	Polk's City Directory	Χ	X	X	-

TARGET PROPERTY INFORMATION

ADDRESS

1965 Del Monte Blvd Seaside, CA 93955

FINDINGS DETAIL

Target Property research detail.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	Lavender Bros Automotive (auto rpr)	Polk's City Directory
2003	Lavender Bros Automotive (auto rpr)	Polk's City Directory
1997	One Stop Brake & Auto Svc	Polk's City Directory
1981	Bills Custom Quality Choppers (motorcycles)	Polk's City Directory
	Ricks Upholstering	Polk's City Directory
1975	M B S Womens Childrens Rec Dept	Polk's City Directory
1969	M B S Automotive Accessories	Polk's City Directory
1963	Military Buying Serv (Whse)	Polk's City Directory
1959	Albee Rolligon Co (tractor mfr)	Polk's City Directory

ADJOINING PROPERTY DETAIL

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

Del Monte Blvd

1943 Del Monte Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	A's Volkswagen Div (auto rpr)	Polk's City Directory
	Central Coast Auto Repair	Polk's City Directory
	U-Haul Co	Polk's City Directory
2003	A's Volkswagen Div (auto rpr)	Polk's City Directory
1997	A's Volkswagen Div	Polk's City Directory
1981	K & H Auto Repair	Polk's City Directory

1945 Del Monte Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	Blue Sky Muscle Car Restoration	Polk's City Directory
2003	Blue Sky Muscle Car Restoration	Polk's City Directory
1997	Blue Sky Muscle Car Restoration	Polk's City Directory
1981	Blue Sky Auto Restoration	Polk's City Directory
1975	Culligan Water Conditioning Of Monterey	Polk's City Directory
1969	Culligan Water Conditioning	Polk's City Directory
1963	Vacant	Polk's City Directory
1959	Vacant	Polk's City Directory

1951 Del Monte Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1959	Vacant	Polk's City Directory

1962 Del Monte Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	Vitamin Shoppe	Polk's City Directory

1968 Del Monte Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	Panda Express (restr)	Polk's City Directory

2693560-6 Page 3

1975 Del Monte Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	Antique Auto Restoration	Polk's City Directory
2003	Antique Auto Restoration	Polk's City Directory
1997	Antique Auto Restoration	Polk's City Directory
1981	Scott Furniture	Polk's City Directory
1975	M B S Furniture	Polk's City Directory
1969	M B S Furniture	Polk's City Directory
1963	M B S Furniture	Polk's City Directory

1986 Del Monte Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	Seaside Inn (hotel)	Polk's City Directory
2003	Seaside Inn (hotel)	Polk's City Directory
1997	Seaside Inn	Polk's City Directory
1981	Sands Motel	Polk's City Directory
1975	Sands Motel	Polk's City Directory
1969	Sands Motel	Polk's City Directory
1963	Sands Motel	Polk's City Directory
1959	Sands Motel	Polk's City Directory

Playa Ave

990 Playa Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	McDonalds	Polk's City Directory
2003	McDonalds	Polk's City Directory

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ADJOINING PROPERTY: ADDRESSES NOT LISTED IN RESEARCH SOURCE

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

Address Researched	Address Not Listed in Research Source
1943 Del Monte Blvd	1975, 1969, 1963, 1959
1962 Del Monte Blvd	2003, 1997, 1981, 1975, 1969, 1963, 1959
1968 Del Monte Blvd	2003, 1997, 1981, 1975, 1969, 1963, 1959
1975 Del Monte Blvd	1959
990 Playa Ave	1997 1981 1975 1969 1963 1959

1965 Del Monte Blvd

1965 Del Monte Blvd Seaside, CA 93955

Inquiry Number: 2693560.3

February 08, 2010

Certified Sanborn® Map Report



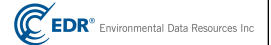
Certified Sanborn® Map Report

2/08/10

Site Name: Client Name:

1965 Del Monte Blvd
1965 Del Monte Blvd
Seaside, CA 93955
Kleinfelder, Inc.
4670 Willow Road
Pleasanton, CA 94588

EDR Inquiry # 2693560.3 Contact: Mehagan Hopkins



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Kleinfelder, Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: 1965 Del Monte Blvd **Address:** 1965 Del Monte Blvd **City, State, Zip:** Seaside, CA 93955

Cross Street:

P.O. # NA **Project**: 109205

Certification # 987B-400E-953A



Sanborn® Library search results Certification # 987B-400E-953A

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

✓ University Publications of America

✓ EDR Private Collection

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1965 Del Monte Blvd

Site Name:

Inquiry Number: 02693560.7

03/03/2010

The EDR Environmental LienSearch™ Report



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.

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EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

ADDRESS

1965 Del Monte Blvd 1965 DEL MONTE BLVD SEASIDE, CA 93955-3175

RESEARCH SOURCE

Source 1: Monterey County

PROPERTY INFORMATION

Deed 1:

Type of Deed: Grant Deed to a Revocable Trust

Title is vested in: Charlotte Irene Ferguson, Trustee of the Charlotte Irene Ferguson 2007 Trust

 Deed Dated:
 07/06/2007

 Deed Recorded:
 07/10/2007

 Instrument:
 2007054424

Legal Description: LOT 9 AND 10 BLOCK 2, AS SHOWN ON "MAP OF ORD CENTER", FILLED FOR

RECORD DECEMBER 3, 1940 IN THE OFFICE OF THE COUNTY REORDER OF THE COUNTY OF MONTEREY, STATE OF CALIFORNIA, IN VOLUME 4 OF MAPS,

"CITIES AND TOWNS", AT PAGE 50.

Legal Current Owner: Charlotte Irene Ferguson, Trustee of the Charlotte Irene Ferguson 2007 Trust

Property Identifiers: 011-101-017-000

EDR Environmental LienSearch™ Report

<u>ENVIRONMENTAL LIEN</u>		
Environmental Lien:	Found	Not Found 🔀
f found:		
1 st Party:		
2 nd Party:		
Dated:		
Recorded:		
Book:		
Page:		
Docket:		
Volume:		
Instrument:		
Comments:		
Miscellaneous:		
OTHER ACTIVITY AND	JSE 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:		

Recorded at Request of and when recorded mail to:

Robert E. Williams Attorney at Law 215 W. Franklin St. #219 Monterey, CA 93940 Stephen L. Vagnini Monterey County Recorder Recorded at the request of RANJEL I QUE 7/10/2007 13:18:32

Filer

DOCUMENT: 200705442



Titles: I/ Pages:

Fees.... 11.00

Taxes

Other ... SII.00

Mail tax statements to Person(s) at Address Currently on Tax Rolls

Documentary Transfer Tax 0 No consideration

Transfer to Revocable Living/Trust

Robert E. Williams, Attorney

GRANT DEED TO A REVOCABLE TRUST

CHARLOTTE IRENE FERGUSON, TRUSTEE OF THE CHARLOTTE I. FERGUSON REVOCABLE TRUST FOR THE BENEFIT OF SETTLOR, UNDER DECLARATION OF TRUST DATED MAY 7, 1997, hereby grants to CHARLOTTE IRENE FERGUSON, Trustee of the CHARLOTTE IRENE FERGUSON 2007 TRUST, all of her interest in and to that certain real property in the County of Monterey, State of California, described as follows:

Lot 9 & 10 Block 2, as shown on "Map of Ord Center", filed for record December 3, 1940 in the office of the County Recorder of the County of Monterey, State of California, in volume 4 of Maps, "Cities and Towns", at page 50.

A.P.N.: 011-101-017

Address: 1965 Del Monte Ave., Seaside, CA 93955

Executed on 7-6-2007 at Monterey, California.

CHARLOTTE IRENE FERGUSON



ACKNOWLEDGMENT

STATE OF CALIFORNIA)
COUNTY OF MONTEREY)
On July 6, 2007 before me, Carnelite Garcia, a Notary
Public in and for said County and State, personally appeared CHARLOTTE IRENE FERGUSON,
personally known to me (or proved to me on the basis of satisfactory evidence) to be the person(s)
whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) or
the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the
nstrument.

WITNESS my hand and official seal

Signature

CARNELITA GARCIA
Commission # 1748784
Notary Public - California
Morderey County
McCorne, Button Att 3 2011

END OF DOCUMENT

APPENDIX E

1965 Del Monte Blvd 1965 Del Monte Blvd Seaside, CA 93955

Inquiry Number: 02693560.2r

February 08, 2010

The EDR Radius Map™ Report with GeoCheck®

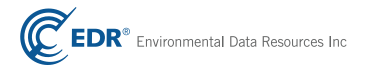


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TARGET PROPERTY INFORMATION

ADDRESS

1965 DEL MONTE BLVD SEASIDE, CA 93955

COORDINATES

Latitude (North): 36.618800 - 36° 37' 7.7" Longitude (West): 121.842600 - 121° 50' 33.4"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 603497.2 UTM Y (Meters): 4053007.5

Elevation: 42 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 36121-E7 SEASIDE, CA

Most Recent Revision: 1983

North Map: 36121-F7 MARINA, CA

Most Recent Revision: 1983

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2006, 2005 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
LAVENDER BROS 1965 DEL MONTE BLVD	HAZNET	N/A
SEASIDE, CA 93955		

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

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing VCP...... Voluntary Cleanup Program Properties

Federal NPL site list	
Proposed NPLNPL LIENS	Proposed National Priority List Sites Federal Superfund Liens
Federal Delisted NPL site I	ist
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
FEDERAL FACILITY	- Federal Facility Site Information listing
Federal CERCLIS NFRAP s	ite List
	CERCLIS No Further Remedial Action Planned
Federal RCRA generators I	ist
<u> </u>	RCRA - Conditionally Exempt Small Quantity Generator
Fodoral EBNS list	
Federal ERNS list	Emergency Response Notification System
	Emergency Response Notification System
State- and tribal - equivalen	nt NPL
ERNS.	nt NPL
State- and tribal - equivalen	nt NPL State Response Sites
State- and tribal - equivalent RESPONSE	nt NPL State Response Sites rage tank lists Statewide SLIC Cases
State- and tribal - equivalent RESPONSE	nt NPL State Response Sites trage tank lists
State- and tribal - equivalent RESPONSE	nt NPL State Response Sites rage tank lists Statewide SLIC Cases Leaking Underground Storage Tanks on Indian Land
State- and tribal - equivalent RESPONSE. State and tribal leaking stot SLIC. INDIAN LUST. State and tribal registered UST.	nt NPL State Response Sites rage tank lists Statewide SLIC Cases Leaking Underground Storage Tanks on Indian Land storage tank lists Active UST Facilities
State- and tribal - equivalent RESPONSE. State and tribal leaking stot SLIC. INDIAN LUST. State and tribal registered UST. AST.	nt NPL State Response Sites rage tank lists Statewide SLIC Cases Leaking Underground Storage Tanks on Indian Land storage tank lists Active UST Facilities Aboveground Petroleum Storage Tank Facilities
State- and tribal - equivalent RESPONSE. State and tribal leaking stommer SLIC. INDIAN LUST. State and tribal registered UST. AST. INDIAN UST.	nt NPL State Response Sites rage tank lists Statewide SLIC Cases Leaking Underground Storage Tanks on Indian Land storage tank lists Active UST Facilities

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

..... Open Dump Inventory

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

WMUDS/SWAT..... Waste Management Unit Database HAULERS...... Registered Waste Tire Haulers Listing

INDIAN ODI_____ Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs HIST Cal-Sites Database

SCH...... School Property Evaluation Program

Toxic Pits...... Toxic Pits Cleanup Act Sites

Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS.....Land Use Control Information System

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

Other Ascertainable Records

RCRA-NonGen_____RCRA - Non Generators DOT OPS..... Incident and Accident Data FUDS..... Formerly Used Defense Sites

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

UMTRA..... Uranium Mill Tailings Sites MINES..... Mines Master Index File

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

TSCA...... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

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

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

FINDS______Facility Index System/Facility Registry System RAATS______RCRA Administrative Action Tracking System

CA BOND EXP. PLAN...... Bond Expenditure Plan
CA WDS...... Waste Discharge System
NPDES.......NPDES Permits Listing

HIST CORTESE..... Hazardous Waste & Substance Site List

Notify 65..... Proposition 65 Records

WIP..... Well Investigation Program Case List

EMI______Emissions Inventory Data INDIAN RESERV_____Indian Reservations

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

PROC..... Certified Processors Database

MWMP..... Medical Waste Management Program Listing

HWT..... Registered Hazardous Waste Transporter Database

HWP..... EnviroStor Permitted Facilities Listing

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 11/01/2009 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USARMY FORT ORD	DIR ENGR HOUSING AFZW	NNE 1/8 - 1/4 (0.188 mi.)	0	8

Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System 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.

A review of the CERCLIS list, as provided by EDR, and dated 06/30/2009 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USARMY FORT ORD	DIR ENGR HOUSING AFZW	NNE 1/8 - 1/4 (0.188 mi.)	0	8

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 09/15/2009 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USARMY FORT ORD	DIR ENGR HOUSING AFZW	NNE 1/8 - 1/4 (0.188 mi.)	0	8

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: 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.

A review of the RCRA-TSDF list, as provided by EDR, and dated 12/11/2009 has revealed that there is 1

RCRA-TSDF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USARMY FORT ORD	DIR ENGR HOUSING AFZW	NNE 1/8 - 1/4 (0.188 mi.)	0	8

Federal RCRA generators list

RCRA-LQG: 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.

A review of the RCRA-LQG list, as provided by EDR, and dated 12/11/2009 has revealed that there are 2 RCRA-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USARMY FORT ORD	DIR ENGR HOUSING AFZW	NNE 1/8 - 1/4 (0.188 mi.)	0	8
EQUILON ENTERPRISES LLC/SHELL	2081 FREMONT	NE 1/8 - 1/4 (0.144 mi.)	B9	79

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

A review of the RCRA-SQG list, as provided by EDR, and dated 12/11/2009 has revealed that there are 11 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAV ON DRUG NO 3719	2000 CALIFORNIA AVE	WNW 0 - 1/8 (0.027 mi.)	2	63
QUALITY TRANSMISSION	2019 DEL MONTE BLVD	NNE 0 - 1/8 (0.091 mi.)	6	69
HIGHLAND CLEANER	1201 LA SALLE AVENUE	SE 1/8 - 1/4 (0.182 mi.)	C12	83
MARKS BARN	5 METZ RD	SW 1/8 - 1/4 (0.227 mi.)	D16	89
MONTEREY DISPOSAL INC	808 TIOGA	WSW 1/8 - 1/4 (0.250 mi.)	E21	98
Lower Elevation	Address	Direction / Distance	Map ID	Page
R&R BODY SHOP	1929 DEL MONTE	SSW 0 - 1/8 (0.070 mi.)	5	67
WESTER VOLKSWAGEN INC	1851 THE MALL	S 1/8 - 1/4 (0.188 mi.)	14	85
PACIFIC TRUCK PARTS	880 TIOGA AVE	SW 1/8 - 1/4 (0.213 mi.)	15	88
CARMEL MARINA CORP	840 TIOGA	SW 1/8 - 1/4 (0.237 mi.)	D18	92
CARMEL MARINA CORP	840 TIOGA	SW 1/8 - 1/4 (0.237 mi.)	D19	93
STORELLI BROS AUTO BODY & GLAS	1845 DEL MONTE BLVD	SSW 1/8 - 1/4 (0.246 mi.)	20	95

Federal institutional controls / engineering controls registries

US ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, and dated 10/01/2009 has revealed that there is 1 US ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USARMY FORT ORD	DIR ENGR HOUSING AFZW	NNE 1/8 - 1/4 (0.188 mi.)	0	8

US INST CONTROL: 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.

A review of the US INST CONTROL list, as provided by EDR, and dated 10/01/2009 has revealed that there is 1 US INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USARMY FORT ORD	DIR ENGR HOUSING AFZW	NNE 1/8 - 1/4 (0.188 mi.)	0	8

State- and tribal - equivalent CERCLIS

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

A review of the ENVIROSTOR list, as provided by EDR, and dated 11/09/2009 has revealed that there is 1 ENVIROSTOR site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OLD SAND CITY DUMP Status: Refer: Other Agency	EAST OF HIGHWAY 1 AT FR	N 1/4 - 1/2 (0.472 mi.)	27	111

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

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

A review of the SWF/LF list, as provided by EDR, and dated 11/23/2009 has revealed that there is 1

SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAND CITY DUMPSITE	W SIDE HWY 1 @ SAND CTY	N 1/4 - 1/2 (0.432 mi.)	26	110

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 12/21/2009 has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MONTEREY CITY DISPOSAL Status: Completed - Case Closed	808 TIOGA RD	WSW 1/8 - 1/4 (0.250 mi.)	E22	100
Lower Elevation	Address	Direction / Distance	Map ID	Page
SAM'S MOBIL SERVICE Status: Open - Site Assessment	1898 FREMONT BLVD	SSE 1/8 - 1/4 (0.136 mi.)	7	72
LOVE MOTORS Status: Completed - Case Closed	#3 GEARY PLAZA	SSW 1/4 - 1/2 (0.424 mi.)	25	104

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 12/18/2009 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COSTCO - SAND CITY	801 TIOGA AVE	WSW 1/4 - 1/2 (0.253 mi.)	E24	104

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 are 4 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GAS-N-SAVE	2000 DEL MONTE BLVD	NNE 0 - 1/8 (0.055 mi.)	A3	64
GLOVER SHELL	2081 FREMONT	NE 1/8 - 1/4 (0.144 mi.)	B11	81

EXECUTIVE SUMMARY

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MONTEREY CITY DISPOSAL SERVICE	808 TIOGA	WSW 1/8 - 1/4 (0.250 mi.)	E23	102
Lower Elevation	Address	Direction / Distance	Map ID	Page
SAM'S MOBIL SERVICE	1898 FREMONT BLVD	SSE 1/8 - 1/4 (0.136 mi.)	7	72

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 7 SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROSE AUTO	2003 DEL MONTE BLVD	NNE 0 - 1/8 (0.059 mi.)	A4	66
SUMAN SHELL	2081 FREMONT BLVD	NE 1/8 - 1/4 (0.144 mi.)	B10	80
GLOVER SHELL	2081 FREMONT	NE 1/8 - 1/4 (0.144 mi.)	B11	81
HIGHLAND CLEANERS	1201 LA SALLE AVE	SE 1/8 - 1/4 (0.182 mi.)	C13	85
MONTEREY CITY DISPOSAL SERVICE	808 TIOGA	WSW 1/8 - 1/4 (0.250 mi.)	E23	102
Lower Elevation	Address	Direction / Distance	Map ID	Page
SAM'S MOBIL SERVICE CALABRESE PROPERTY	1898 FREMONT BLVD 1 METZ RD	SSE 1/8 - 1/4 (0.136 mi.) SW 1/8 - 1/4 (0.237 mi.)	7 D17	72 91

Other Ascertainable Records

DOD: 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.

A review of the DOD list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 DOD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORT ORD MILITARY RESERVATION		ENE 1/4 - 1/2 (0.384 mi.)	0	8

ROD: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, and dated 12/01/2009 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USARMY FORT ORD	DIR ENGR HOUSING AFZW	NNE 1/8 - 1/4 (0.188 mi.)	0	8

EXECUTIVE SUMMARY

DRYCLEANERS: 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 cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the DRYCLEANERS list, as provided by EDR, and dated 12/22/2009 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ECONOMY CLEANERS	840 PLAYA AVE	WNW 1/8 - 1/4 (0.144 mi.)	8 (<i>7</i> 5

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped:

Site Name Database(s)

BUILDING 610 HIST CORTESE, LUST, MCS

DEL REY OAKS MUNICIPAL SW

GENERAL JIM MOORE BLVD PHAE 1 IMP

NPDES

GEN JIM MOORE BLVD BTW PHAS IV & E

GRANITE CANYON MARINE LAB

HIST Cal-Sites, Cortese, MCS,

RESPONSE, ENVIROSTOR

AAFES GAS STATION BLDG 230
BUILDING 422
LUST, MCS
GAS-N-SAVE
MRS DE LORENZO
PG&E GAS PLANT MONTEREY
LUST, MCS
SWEEPS UST
SWEEPS UST
CERC-NFRAP

EAST CERC-NFRAP PG&E, MONTEREY MGP VCP, ENVIROSTOR

MARINE POLLUTION STUDIES LABOR
EL SUR RANCH
MONTEREY DEPT
HIST UST
HIST UST

DEL MONTE CENTER

DEL MONTE CENTER

DEL MONTE SHOPPING CENTER

PG&E-SUBSTATION DEL MONTE

HAZNET

HAZNET

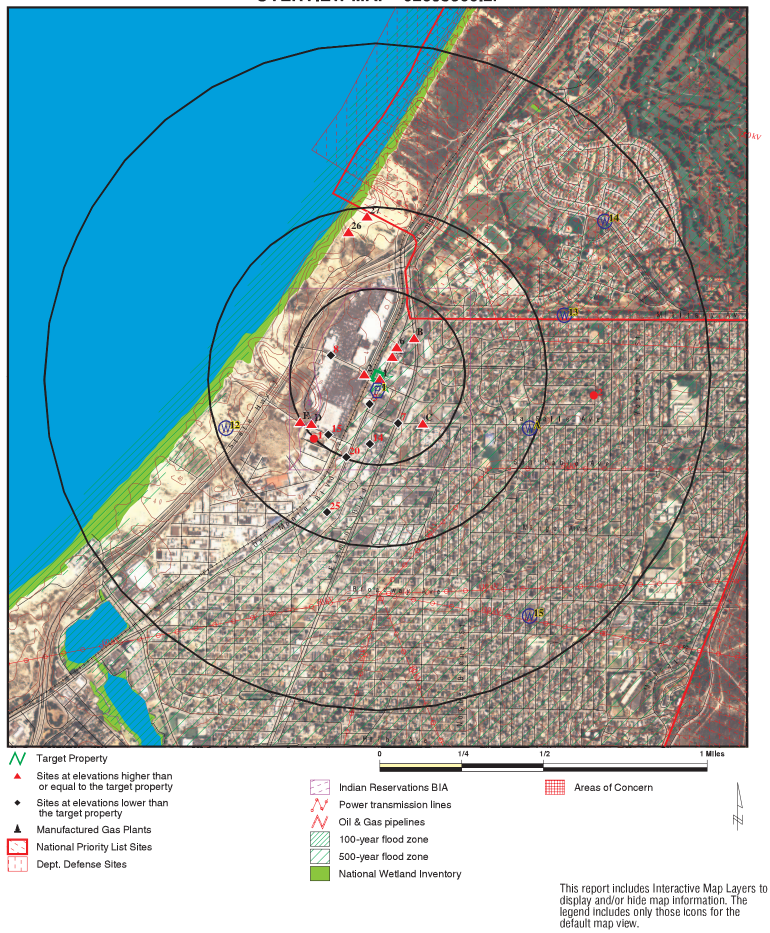
HAZNET

PG&E-SUBSTATION DEL MONTE
DEL MONTE AVIATION LLC
DEL MONTE AVIATION L.P.
DEL MONTE AVIATION
HAZNET
DEL MONTE AVIATION
HAZNET

D B O DEVELOPMENT RCRA-SQG, FINDS DEL MONTE BLVD RCRA-SQG, FINDS

1968 DEL MONTE AVE. ERNS

OVERVIEW MAP - 02693560.2r



February 08, 2010 9:58 am DATE: Copyright © 2010 EDR, Inc. © 2010 Tele Atlas Rel. 07/2007.

Kleinfelder, Inc.

02693560.2r

Mehagan Hopkins

CLIENT: CONTACT:

INQUIRY#:

SITE NAME:

ADDRESS:

LAT/LONG:

1965 Del Monte Blvd

1965 Del Monte Blvd

Seaside CA 93955

36.6188 / 121.8426

DETAIL MAP - 02693560.2r



1965 Del Monte Blvd 1965 Del Monte Blvd

Seaside CA 93955

36.6188 / 121.8426

SITE NAME:

ADDRESS:

LAT/LONG:

CLIENT: Kleinfelder, Inc.
CONTACT: Mehagan Hopkins
INQUIRY #: 02693560.2r

DATE:

MAP FINDINGS SUMMARY

Pederal NPL site list NPL	Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NPL	STANDARD ENVIRONMEN	TAL RECORDS							
Proposed NPL	Federal NPL site list								
Delisted NPL	Proposed NPL		1.000	0	0	0	0	NR	0
CERCLIS 1581	Federal Delisted NPL sit	te list							
CERCLIS 0.500 0 1 0 NR NR 1 FEDERAL FACILITY 1.000 0 0 0 0 NR 0 Federal CERCLIS NFRAP site List CERC-NFRAP 0.500 0 0 0 NR NR 0 Federal RCRA CORRACTS facilities list CORRACTS 1.000 0 1 0 NR NR 1 Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF 0.500 0 1 0 NR NR 1 Federal RCRA generators list RCRA-LQG 0.250 0 2 NR NR NR 1 Federal RCRA generators list RCRA-LQG 0.250 0 2 NR NR NR 1 Federal Institutional controls / engineering controls registries US ENG CONTROLS 0.500 0 1 0 NR NR 1	Delisted NPL		1.000	0	0	0	0	NR	0
FEDERAL FACILITY	Federal CERCLIS list								
CERC-NFRAP 0.500 0 0 NR NR 0 Federal RCRA CORRACTS facilities list CORRACTS 1.000 0 1 0 0 NR 1 Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF 0.500 0 1 0 NR NR 1 Federal RCRA generators list RCRA-LQG 0.250 0 2 NR NR NR 1 RCRA-SQG 0.250 3 8 NR NR NR 1 RCRA-CESQG 0.250 3 8 NR NR NR 1 Federal institutional controls / engineering controls registries US ENG CONTROLS 0.500 0 1 0 NR NR 1 US ENG CONTROLS 0.500 0 1 0 NR NR 1 US ENG CONTROLS 0.500 0 1 NR NR NR									
Federal RCRA CORRACTS facilities list	Federal CERCLIS NFRA	P site List							
CORRACTS 1.000 0 1 0 0 NR 1 Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF 0.500 0 1 0 NR NR 1 Federal RCRA generators list RCRA-LQG 0.250 0 2 NR NR NR NR 2 RCRA-SQG 0.250 3 8 NR NR NR NR 11 RCRA-CESQG 0.250 3 8 NR NR NR NR 0 Federal institutional controls / engineering controls registries US ENG CONTROLS 0.500 0 1 0 NR NR 1 US ENG CONTROLS 0.500 0 1 0 NR NR 1 Federal ERNS list ERNS TP NR NR NR NR NR 0 State- and tribal - equivalent CERCLIS									

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST		0.500	0	0	0	NR	NR	0
State and tribal registere	d storage tar	nk lists						
UST AST INDIAN UST FEMA UST		0.250 0.250 0.250 0.250	0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal voluntary	cleanup site	es						
INDIAN VCP VCP		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
ODI DEBRIS REGION 9 WMUDS/SWAT SWRCY HAULERS INDIAN ODI		0.500 0.500 0.500 0.500 TP 0.500	0 0 0 0 NR 0	0 0 0 0 NR 0	0 0 0 1 NR 0	NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 1 0
Local Lists of Hazardous Contaminated Sites	waste /							
US CDL HIST Cal-Sites SCH Toxic Pits CDL US HIST CDL		TP 1.000 0.250 1.000 TP TP	NR 0 0 0 NR NR	NR 0 0 0 NR NR	NR 0 NR 0 NR NR	NR 0 NR 0 NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Registered	Storage Tan	ıks						
CA FID UST HIST UST SWEEPS UST		0.250 0.250 0.250	0 1 1	0 3 6	NR NR NR	NR NR NR	NR NR NR	0 4 7
Local Land Records								
LIENS 2 LUCIS LIENS DEED		TP 0.500 TP 0.500	NR 0 NR 0	NR 0 NR 0	NR 0 NR 0	NR NR NR NR	NR NR NR NR	0 0 0
Records of Emergency R	elease Repo	rts						
HMIRS CHMIRS LDS		TP TP TP	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MCS		TP	NR	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
	ords X	0.250 TP 1.000 1.000 1.000 0.500 0.250 TP TP TP TP TP TP TP TP TP TP TP TP TP	OROOOORRRRRRRRRRRRORROOOORRROOORRRRRRRR	NK OROOO100RRRRRRRRRRRNNOOO10RROOORRNNN	N NR 10000KRRRRRRRRRRRNORROOORRRNOOORRRNNNNNNNNNN	NR NR O O O O R R R R R R R R R R R R R	NR R R R R R R R R R R R R R R R R R R	001001000000000000000000000000000000000
HWT HWP COAL ASH EPA		0.250 1.000 0.500	0 0 0	0 0 0	NR 0 0	NR 0 NR	NR NR NR	0 0 0
EDR PROPRIETARY RECOR	RDS							
EDR Proprietary Records	5							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Actual:

42 ft.

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

1 LAVENDER BROS HAZNET S104582162
Target 1965 DEL MONTE BLVD N/A

Target 1965 DEL MONTE BLVD Property SEASIDE, CA 93955

HAZNET:

Gepaid: CAL000195665
Contact: TOBY LAVENDER
Telephone: 8318992144
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 1965 DEL MONTE BLVD Mailing City, St, Zip: SEASIDE, CA 939550000

Gen County: Monterey
TSD EPA ID: CAD980694103

TSD County: 4

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Recycler
Tons: .2919
Facility County: Monterey

Gepaid: CAL000195665
Contact: TOBY LAVENDER
Telephone: 8318992144
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 1965 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939550000

Gen County: Monterey
TSD EPA ID: CAD099452708
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Recycler
Tons: .3336
Facility County: Monterey

Gepaid: CAL000195665
Contact: TOBY LAVENDER
Telephone: 8318992144
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 1965 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939550000

Gen County: Monterey
TSD EPA ID: CAD099452708
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Recycler
Tons: 0.2293
Facility County: Monterey

FORT ORD MILITARY RESERVA (County), CA

Direction Distance

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

DOD FORT ORD MILITARY RESERVATION (CLOSED) DOD CUSA137370 Region N/A

ENE 1/4-1/2 2027 ft.

DOD:

Feature 1: Army DOD Feature 2: Not reported Feature 3: Not reported URL: Not reported

Name 1: Fort Ord Military Reservation (Closed)

Not reported Name 2: Name 3: Not reported

State: CA DOD Site: Yes

Tile name: CAMONTEREY

NPL Region NNE 1/8-1/4 994 ft.

USARMY FORT ORD DIR ENGR HOUSING AFZW DE PD

FORT ORD, CA 93941

NPL **CERCLIS CORRACTS RCRA-LQG US ENG CONTROLS US INST CONTROL** ROD **PADS**

RCRA-TSDF

FINDS

1000393341

CA7210020676

EDR ID Number

RCRA-TSDF:

Date form received by agency: 02/18/2006

ORD MILITARY COMMUNITY Facility name: Facility address: HAZARDOUS WASTE OFFICE

BLDG. 4495, JOE LLOYD WAY

MONTEREY, CA 93944

EPA ID: CA7210020676 Contact: BARBARA L SCHMITT

Contact address: Not reported

Not reported Contact country: Not reported Contact telephone: (831) 242-7204

BARBARA.SCHMITT@MONTEREY.ARMY.MIL Contact email:

EPA Region: 09 Land type: Federal Classification: **TSDF**

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

> calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste during any calendar month, and accumulates more than

Direction Distance Elevation

on Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: JEFFREY S. CAIRNS, COL., US

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Federal Owner/Operator Type: Operator Owner/Op start date: 07/09/2003 Owner/Op end date: Not reported

Owner/operator name: U.S. ARMY
Owner/operator address: P.O. BOX 5005

MONTEREY, CA 93944

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Federal Owner/Operator Type: Owner Owner/Op start date: 01/11/1917 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: No

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

Generated waste on-site:

1000393341

EDR ID Number

Historical Generators:

Date form received by agency: 02/18/2004

Facility name: ORD MILITARY COMMUNITY Classification: Large Quantity Generator

No

Date form received by agency: 02/04/2002

Facility name: ORD MILITARY COMMUNITY
Classification: Large Quantity Generator

Date form received by agency: 10/12/2000

Facility name: ORD MILITARY COMMUNITY
Site name: HQ, DLI, POM ANNEX
Classification: Large Quantity Generator

Date form received by agency: 03/04/1999

Facility name: ORD MILITARY COMMUNITY

Site name: HQ, DEFENSE LANGUAGE INST., POM ANNEX

Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

Facility name: ORD MILITARY COMMUNITY
Site name: USARMY FORT ORD
Classification: Large Quantity Generator

Date form received by agency: 03/01/1996

Facility name: ORD MILITARY COMMUNITY

Site name: DEF LANGUAGE INST & PRESIDIO OF MONTEREY

Classification: Large Quantity Generator

Date form received by agency: 02/29/1992

Facility name: ORD MILITARY COMMUNITY
Site name: FORT ORD, US ARMY BASE
Classification: Large Quantity Generator

Date form received by agency: 04/13/1990

Facility name: ORD MILITARY COMMUNITY
Site name: FORT ORD, US ARMY
Classification: Large Quantity Generator

Date form received by agency: 08/14/1980

Facility name: ORD MILITARY COMMUNITY
Site name: USARMY FORT ORD
Classification: Large Quantity Generator

Hazardous Waste Summary:

 Waste code:
 122

 Waste name:
 122

 Waste code:
 133

 Waste name:
 133

 Waste code:
 135

 Waste name:
 135

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

USARMY FORT ORD (Continued)

1000393341

Waste code:	141
Waste name:	141
Waste code:	151
Waste name:	151
Waste code:	181
Waste name:	181
Waste code:	221
Waste name:	221
Waste code:	223
Waste name:	223
Waste code:	232
Waste name:	232
Waste code:	261
Waste name:	261
Waste code:	281
Waste name:	281
Waste code:	291
Waste name:	291
Waste code:	331
Waste name:	331
Waste code:	341
Waste name:	341
Waste code:	343
Waste name:	343
Waste code:	352
Waste name:	352
Waste code:	512
Waste name:	512
Waste code:	541
Waste name:	541
Waste code:	551
Waste name:	551
Waste code:	611
Waste name:	611
Waste code:	791
Waste name:	791
Waste code:	D001
141	

Waste name:

TC02693560.2r Page 11

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

Direction Distance Elevation

Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D004
Waste name: ARSENIC

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D011 Waste name: SILVER

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Corrective Action Summary:

Event date: 04/01/1986 Event: CA049PA

Event date: 04/01/1986 Event: CA029SF

Event date: 06/01/1987 Event: CA049SI

Event date: 01/01/1988

Map ID MAP FINDINGS
Direction

Distance Elevation Site

tion Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Event: Stabilization Measures Implemented, Groundwater extraction and

treatment (e.g., to achieve groundwater containment, to achieve MCL).

Event date: 12/01/1988

Event: Stabilization Construction Completed

Event date: 07/23/1990 Event: RFI Imposition

Event date: 07/23/1990 Event: CMS Imposition

Event date: 12/01/1991

Event: CMS Workplan Approved

Event date: 12/01/1991

Event: RFI Workplan Approved

Event date: 01/17/1995

Event: CA Prioritization, Facility or area was assigned a high corrective

action priority.

Event date: 01/01/1996

Event: CA Responsibility Referred To A Non-RCRA Federal Authority, Corrective

Action at the facility or area referred to CERCLA.

Event date: 08/08/1996

Event: RFA Completed, Assessment was an RFA.

Event date: 01/13/1997 Event: CMS Approved

Event date: 01/13/1997

Event: Date For Remedy Selection (CM Imposed)

Event date: 01/13/1997 Event: RFI Approved

Event date: 04/08/1998

Event: Igration of Contaminated Groundwater under Control, Unacceptable

migration of contaminated groundwater is observed or expected.

Event date: 04/08/1998

Event: CA Responsibility Referred To A Non-RCRA Federal Authority

Event date: 04/08/1998

Event: Stabilization Measures Evaluation, This facility is not amenable to

stabilization activity at the present time for reasons other than 1-it appears to be technically infeasible or inappropriate (NF) or 2-there is a lack of technical information (IN). Reasons for this conclusion may be the status of closure at the facility, the degree of risk, timing considerations, the status of corrective action work at

the facility, or other administrative considerations.

Event date: 04/08/1998

Event: Current Human Exposures under Control, Current human exposures are NOT

under control.

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Event date: 05/22/2000

Event: Igration of Contaminated Groundwater under Control, Unacceptable

migration of contaminated groundwater is observed or expected.

Event date: 05/22/2000

Event: Current Human Exposures under Control, Current human exposures are NOT

under control.

Facility Has Received Notices of Violations:

Regulation violated: F - 262.50-60
Area of violation: Generators - General

Date violation determined: 12/02/1997
Date achieved compliance: 12/02/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/02/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 262.50-60
Area of violation: Generators - General

Date violation determined: 04/13/1995
Date achieved compliance: 05/11/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/13/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 264.110-120.G
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 04/13/1995
Date achieved compliance: 05/11/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/13/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 268.7
Area of violation: LDR - General
Date violation determined: 04/13/1995
Date achieved compliance: 05/11/1995

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Direction Distance Elevation

on Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Enforcement action date: 04/13/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 262.10-12.A Area of violation: Generators - General

Date violation determined: 04/13/1995
Date achieved compliance: 05/11/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/13/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 268.7
Area of violation: LDR - General
Date violation determined: 08/05/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/05/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.50-60
Area of violation: Generators - General

Date violation determined: 06/25/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/05/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.30-34.C
Area of violation: Generators - General

Date violation determined: 06/25/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/05/1993

MAP FINDINGS Map ID

Direction Distance Elevation

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

USARMY FORT ORD (Continued)

1000393341

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 270 TSD - General Area of violation: Date violation determined: 04/01/1992 Date achieved compliance: 06/24/1992 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 04/10/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 264.190-201.J TSD - General Area of violation: Date violation determined: 04/01/1992 Date achieved compliance: 06/24/1993 State

Violation lead agency:

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 07/30/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

FR - 262.50-60 Regulation violated: Area of violation: Generators - General

Date violation determined: 04/01/1992 Date achieved compliance: 09/21/1993 Violation lead agency: State

REFERRAL TO ATTORNEY GENERAL Enforcement action:

Enforcement action date: 07/30/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.30-34.C Area of violation: Generators - General

Date violation determined: 04/01/1992 Date achieved compliance: 06/24/1992 Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

07/30/1992 Enforcement action date: Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 264.10-18.B Area of violation: TSD - General Date violation determined: 04/01/1992 Date achieved compliance: 06/24/1993 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/10/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 264.30-37.C
Area of violation: TSD - General
Date violation determined: 04/01/1992
Date achieved compliance: 06/24/1992
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 07/30/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 04/01/1992
Date achieved compliance: 06/24/1992
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 07/30/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Final penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported

Regulation violated: FR - 262.50-60
Area of violation: Generators - General

Date violation determined: 04/01/1992
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/10/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported

Regulation violated: FR - 264.30-37.C
Area of violation: TSD - General
Date violation determined: 04/01/1992
Date achieved compliance: 06/24/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/10/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 264.10-18.B Area of violation: TSD - General Date violation determined: 04/01/1992 Date achieved compliance: 06/24/1993

Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 07/30/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 262.30-34.C Area of violation: Generators - General

Date violation determined: 04/01/1992
Date achieved compliance: 06/24/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/10/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 03/19/1991
Date achieved compliance: 02/04/1992
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/21/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Direction Distance Elevation

vation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

Paid penalty amount:

1000393341

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 04/11/1989
Date achieved compliance: 12/19/1989
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/09/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 04/11/1989
Date achieved compliance: 12/19/1989
Violation lead agency: EPA

Enforcement action: EPA TO STATE ADMINISTRATIVE REFERRAL

Not reported

Enforcement action date: 06/09/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: FR - 270

Area of violation: TSD - General

Date achieved compliance: 04/11/1989 Violation lead agency: EPA

Date violation determined:

Enforcement action: EPA TO STATE ADMINISTRATIVE REFERRAL

01/05/1988

Enforcement action date: 03/18/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 01/05/1988
Date achieved compliance: 04/11/1989
Violation lead agency: EPA

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 06/06/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 04/20/1987
Date achieved compliance: 12/19/1989
Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 06/06/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 04/20/1987
Date achieved compliance: 12/19/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/22/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 04/20/1987
Date achieved compliance: 12/19/1989
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/08/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 268 ALL
Area of violation: LDR - General
Date violation determined: 04/07/1987
Date achieved compliance: 04/20/1987
Violation lead agency: EPA
Enforcement action: Not reported
Enforcement action date: Not reported

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 04/07/1987
Date achieved compliance: 04/20/1987
Violation lead agency: EPA

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 06/06/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 04/07/1987
Date achieved compliance: 04/20/1987
Violation lead agency: EPA

Enforcement action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement action date: 09/30/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

FR - 268.7 Regulation violated: Area of violation: LDR - General Date violation determined: 04/07/1987 Date achieved compliance: 04/20/1987 Violation lead agency: **EPA** Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Action Summary:

Evaluation date: 12/02/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/02/1997 Evaluation lead agency: State

Evaluation date: 01/22/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

d) 1000393341

Evaluation date: 05/23/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/27/1995

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 04/11/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 05/11/1995 Evaluation lead agency: State

Evaluation date: 04/11/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/11/1995 Evaluation lead agency: State

Evaluation date: 04/11/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 05/11/1995 Evaluation lead agency: State

Evaluation date: 06/22/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 09/21/1993 Evaluation lead agency: State

Evaluation date: 06/22/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/21/1993 Evaluation lead agency: State

Evaluation date: 02/04/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 06/24/1993 Evaluation lead agency: State

Evaluation date: 02/04/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/21/1993 Evaluation lead agency: State

Evaluation date: 02/04/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

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EDR ID Number

Date achieved compliance: 06/24/1992 Evaluation lead agency: State

Evaluation date: 02/04/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 06/24/1992 Evaluation lead agency: State

Evaluation date: 03/19/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 02/04/1992 Evaluation lead agency: EPA

Evaluation date: 12/19/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 04/11/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 12/19/1989 Evaluation lead agency: EPA

Evaluation date: 01/05/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 04/11/1989 Evaluation lead agency: EPA

Evaluation date: 04/20/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 12/19/1989 Evaluation lead agency: State

Evaluation date: 04/07/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 04/20/1987 Evaluation lead agency: EPA

Evaluation date: 04/07/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 04/20/1987 Evaluation lead agency: EPA

NPL:

EPA ID: CA7210020676

EPA Region: 09 Federal: Y

Final Date: 2/21/1990

Direction Distance Elevation

evation Site Database(s) EPA ID Number

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EDR ID Number

Category Details:

NPL Status: Currently on the Final NPL

Category Description: Depth To Aquifer-> 50 And <= 100 Feet

Category Value: 80

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value: 10

Site Details:

Site Name: FORT ORD
Site Status: Final
Site Zip: 93933
Site City: MARINA
Site State: CA
Federal Site: Yes
Site County: MONTEREY

Site County: MONTEREY
EPA Region: 09
Date Proposed: 07/14/89
Date Deleted: Not reported
Date Finalized: 02/21/90

Substance Details:

NPL Status: Currently on the Final NPL

Substance ID: Not reported Substance: Not reported CAS #: Not reported Pathway: Not reported Scoring: Not reported

NPL Status: Currently on the Final NPL

Substance ID: U210

Substance: TETRACHLOROETHENE

CAS #: 127-18-4

Pathway: GROUND WATER PATHWAY

Scoring: 2

NPL Status: Currently on the Final NPL

Substance ID: U211

Substance: CARBON TETRACHLORIDE

CAS #: 56-23-5

Pathway: GROUND WATER PATHWAY

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U226

Substance: TRICHLOROETHANE, 1,1,1-

CAS #: 71-55-6

Pathway: GROUND WATER PATHWAY

Scoring: 2

NPL Status: Currently on the Final NPL

Substance ID: U228

Substance: TRICHLOROETHYLENE (TCE)

CAS #: 79-01-6

Pathway: GROUND WATER PATHWAY

Direction Distance Elevation

Site Database(s) EPA ID Number

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EDR ID Number

Scoring: 2

Summary Details:

Conditions at proposal July 14, 1989): Fort Ord covers 46 square miles on Monterey Bay approximately 5.6 miles north of Monterey, Monterey County, California. The installation is bordered by the City of Marina and the Salinas River to the north, El Toro Creek to the east, Seaside and Del Rey Oaks to the south, and Monterey Bay to the west. Fort Ord was established in 1917 as a maneuver area and field artillery target range for units then stationed at the Presidio of Monterey. Its primary mission now is training. Industrial operations at Fort Ord include vehicle maintenance areas, a battery charging/repair facility, photographic processing laboratories, spray painting operations, a plastics shop, laundry/dry cleaning facilities, vehicle wash racks, and a small arms repair shop. Chemicals and ha ardous wastes were managed and disposed of at Fort Ord. According to tests conducted by the Army in 1986, elevated levels of contaminants were detected in off-base ground water. The contamination is emanating from the base and may be contaminating the drinking water supplies of the City of Marina; however, the exact location of the source has not yet been identified. The contaminants includecarbon tetrachloride, tetrachloroethylene, trichloroethylene, 1,1,1-trichloroethane, and trans-1,2-dichloroethylene. An estimated 38,600 people obtain drinking water from wells within 3 miles of ha ardous substances on the fort. Ground water is also used for irrigation. In addition, soil and ground water are contaminated at the Fire Drill Area, where approximately 600 gallons of petroleum products have been spilled. Fort Ord has identified at least 18 other contamination problems. Fort Ord is participating in the Installation Restoration Program IRP), established in 1978. Under this program, the Department of Defense seeks to identify, investigate, and clean up contamination from ha ardous materials. As part of IRP, theArmy is implementing a sampling plan to investigate ground water contamination. The Army is treating contaminated soil and ground water at nearby Frit sche Army Airfield Fire Drill Area. Status February 21, 1990): IRP activities continue.

Site Status Details:

NPL Status: Final
Proposed Date: 07/14/1989
Final Date: 02/21/1990
Deleted Date: Not reported

Narratives Details:

NPL Name: FORT ORD
City: MARINA
State: CA

CERCLIS:

Site ID: 0902783
Federal Facility: Federal Facility

NPL Status: Currently on the Final NPL

Non NPL Status: Not reported

CERCLIS Site Contact Name(s):

Contact Name: Not reported Contact Tel: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

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EDR ID Number EPA ID Number

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Contact Title: 90001

Contact Name: Not reported Contact Tel: Not reported Contact Title: 92704

Contact Name: Not reported Contact Tel: Not reported Contact Title: 92711

Contact Name: Not reported Not reported Contact Tel: Contact Title: 92711

Contact Name: Not reported Contact Tel: Not reported 92700 Contact Title:

Contact Name: Not reported Contact Tel: Not reported 13002 Contact Title:

Contact Name: Not reported Contact Tel: Not reported Contact Title: 92700

Site Description: The north landfill was used from 1956 to 1966. The main landfill was operated from 1960 until 1987 when disposal was ceased due to interim closure of the facility. During operation of the base, both landfills were used for disposal of residential and commercial waste, including dried sewage sludge, construction debris, and small amounts of chemical waste (such as paint, oil, pesticides, electrical equipment, ink, and epoxy adhesive). Waste received at the landfills was placed in trenches approximately 30 feet wide, 10 to 15 feet apart, and 10 to 12 feet below ground surface. Environmental investigations began at Fort Ord in 1984 under the Regional Water Quality Control Board (RWQCB) cleanup or abatement orders. In 1986, further investigations began at Operable Unit 2 (OU2). In 1990, Fort Ord was placed on the National Priorities List (NPL) because of Volatile Organic Compounds (VOCs) found in ground water beneath OU2. A Federal Facility Agreement (FFA) was signed in 1990 by the Army, U.S. Environmental Protection Agency, the California Environmental Protection Agency's Department of Toxic Substances Control (DSTC) and Regional Water Quality control Board (RWQCB). The FFA established schedules for commencing Remedial Investigations and Feasibility Studies (RI/FS). In 1991, the basewide RI/FS began and Fort Ord was placed on the Base Realignment and Closure list. The final FS for OU2 was completed on October 1, 1993, and the Record of Decision (ROD) was signed in August 1994. An Interim Action Plug-In ROD was signed in March 1994 for excavation and treatment of shallow contaminated soils. The Draft and Draft Final Versions of the Basewide RI/FS were completed in August 1994 and December 1994, respectively. The Former Fort Ord is located near Monterey Bay in northwestern Monterey County, California, approximately 80 miles south of San Francisco. The base comprises approximately 28,000 acres adjacent to the cities of Seaside, Sand City, Monterey, and Del Rey Oaks to the south and Marina to the north. The Southern Pacific Railroad and Highway 1 pass through the western portion of former Fort Ord, separating the beachfront from the rest of the base. Laguna Seca Recreation Area and Toro Regional Park border former Fort Ord to the south and southeast, respectively, as well as several small communities such as Toro

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Park Estates and San Benancio. There are three main developed areas within Fort Ord: the Main Garrison, the East Garrison and Fritzsche Army Airfield (FAAF). The Main Garrison contains commercial, residential, and light industrial facilities. The East Garrison occupies 350 acres on the northeastern edge of the base and consists of military and industrial support areas, recreationalfacilities, and recreational open space. The FAAF serves as the general airfield for Fort Ord. EPA placed the site on the National Priorities List in 1990. Several areas of contamination exist on site. Generally, chemicals present in soil are the result of former routine maintenance and support activities on Fort Ord. Such activities include: maintenance of military vehicles at wash racks, tank storage of chemicals such as waste oil, the use of oil/water separators in drainage areas, and pesticide use and storage. The facility contained leaking petroleum underground storage tanks, containers of waste oil and various automotive chemicals, chemical storage areas, oil-waste separators, target ranges, and landfills. One on-site area is a 150-acre landfill that was primarily used to dispose of residential waste, as well as small amounts of commercial waste generated by the base. The north landfill covers approximately 30 acres and has residences nearby. Pursuant to a Recordof Decision (ROD), this 30 acre portion was clean-closed. The main landfill covers approximately 120 acres that have not been developed. Other areas include a former fire drill area, motor pool maintenance areas, small dump sites, and small arms target ranges. Over 12,000 acres are suspected of containing ordnance and explosives (OE). In particular, the 8,000 acre Multi-Range Area (MRA) is known to contain dangerous unexploded ordnance. OE investigations are complicated by technological limitations and protected habitat that covers the area and requires special management pursuant to the base Habitat Management Plan (HMP). This includes the current requirement to use prescribed burns to clear vegetation prior to OE removal. The HMP currently restricts burns to 800 acres/year, thus requiring at least 10 years to address OE in the MRA. The aquifers at the site are called the upper aquifer and the 180-foot aquifer. Approximately 40,000 people obtain drinking water from wells located within 3 miles of the site. Since opening in 1917, Fort Ord served as a training and staging facility for Army infantry troops. No permanent improvements were made until the late 1930s when administrative buildings, barracks, mess halls, tent pads, and a sewage treatment plant were constructed. The Main Garrison was constructed between 1940 and the 1960s, starting in the northwest corner of the base and expanding southeastward. The FAAF was incorporated into Fort Ord in 1961. Since 1917, portions of the Installation were used by infantry units for maneuvers, target ranges, and other purposes. Ordnance and explosives (OE) that have been fired into, fired upon, or used on the facility include artillery and mortar projectiles, rockets and guided missiles, rifle and hand grenades, practice land mines, pyrotechnics, bombs, and demolition materials. A wide variety of conventional OE items have been located at sites throughout the former Fort Ord, including pyrotechnics and explosives. Since the base was selected in 1991 for base realignment and closure (BRAC) and was officially closed in September 1994, site visits, historic and archival investigations, OE sampling, and removal actions have been performed and documented in preparation for transfer and reuse of former Fort Ord property. The Ord Military Community, located within the Main Garrison portion of former Fort Ord, will be retained by the Army. Since base closure in September 1994, lands outside the Ord Military Community have been subjected to the reuse process. Some of the property on the installation has been transferred. A large portion of the Inland Training Ranges was assigned to the Bureau of Land Management (BLM). The other major recipient of Fort Ord property has been the California State University (CSU) system. The CSU Monterey campus is located on the site of the former Fort Ord and is expected to expand in the future. Other areas on the installation have

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been or will be transferred to federal, state, local, and private entities through economic development conveyance, public benefit conveyance, negotiated sale, or other means. The reuse of the former Fort Ord following transfer of property increases the possibility of the public beingexposed to explosive hazards. In November 1998, the Army agreed to evaluate OE at former Fort Ord in an OE Remedial Investigation/Feasibility Study (RI/FS) consistent with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). A Federal Facility Agreement (FFA) was signed in 1990 by the Army, EPA, and the California Environmental Protection Agency's Department of Toxic Substances control (DTSC; formerly the Department of Health Services or DHS). The FFA established schedules for performing remedial investigations and feasibility studies and requires that remedial actions be completed as expeditiously as possible. In April 2000, an agreement was signed between the Army, EPA and DTSC to evaluate OE at theformer Fort Ord subject to the provisions of the Fort Ord FFA.EPA OU-01: Fritzsche Army Airfield Fire Drill AreaAn investigation into the nature and extent of contamination in the Fritzsche Army Airfield practice fire area began in 1984. The ROD wassigned in September 1995. Groundwater cleanup standards were established in the ROD which must be met through the existing pump and treat system. The selected remedy is consistent with the initial action described above. The groundwater treatment system was installed in 1988. In 2004, the Army awarded a fixed price contract for the management and completion of the groundwater cleanup remedy at Operable Unit 1.EPA OU-02: Fort Ord LandfillOne on-site area is a 150-acre landfill that was primarily used to dispose of residential waste, as well as small amounts of commercial waste generated by the base. The north landfill covers approximately 30 acres and has residences nearby. Pursuant to a Record of Decision (ROD), this 30 acre portion was clean-closed. The main landfill covers approximately 120 acres that have not been developed. The north landfill was used from 1956 to 1966. The main landfill was operated from 1960 until 1987 when disposal was ceased due to interim closure of the facility. During operation of the base, both landfills were used for disposal of residential and commercial waste, including dried sewage sludge, construction debris, and small amounts of chemical waste (such as paint, oil, pesticides, electrical equipment, ink, and epoxy adhesive). Waste received at the landfills was placed in trenches approximately 30 feet wide, 10 to 15 feet apart, and 10 to 12 feet below ground surface. In 1994, the Army completed an investigation focusing on groundwater andsoil contamination originating from the landfill. A Record of Decision (ROD) was signed in August 1994. The ROD included capping the landfill and installing a groundwater pump and treatment system. Construction of the groundwater treatment system is complete and is operational. In May 1995, the Army proposed to consolidate wastes from several areas around the main landfill which will provide more clean land for re-use. The changes are documented in the Explanation of Significant Differences (ESD) in August 1996. The consolidation is complete and capping of the main landfill was completed in December 2002. The Army has installed an active landfill gas extraction and treatment system to capture and remediate methane andother volatile organic compound gases that are being generated by decaying materials in the landfill. The Army continues to monitor landfill gases to ensure that do not pose a health hazardEPA OU-03: Overall SiteIn 1990, the Army began further investigations into the nature and extent of on- and off-site soil and groundwater contamination, as well as any ecological or health threats that may be present. The investigation identified three waste disposal sites, firing ranges, and a vehicle maintenance area that require extensive cleanup actions. The Army completed the RI/FS and ROD in 1997, and all soil cleanup actions are complete, and groundwater pump and treatment systems are operational. The action included remediating the Sites 2/12 maintenance/disposal area by soil excavation and ongoing groundwater remediation, Sites 16/17 disposal area by soil excavation, Site 31 disposal

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area by soil excavation, and Site 39 small arms ranges by soil excavation. Most of the excavated soils were placed at the Fort Ord Landfill, which was closed in December 2002. The Army is currently evaluating treatment/disposal options for additional Site 39 soils to be excavated. Site 39, which includes the Multi-Range Area (MRA), was reportedly used sincethe early 1900s for small arms training and ordnance training exercises, including onshore naval gunfire. Over the years, in addition to small arms rounds, various types of ordnance have been used or found in the MRA, including hand grenades, mortars, rockets, mines, and artillery rounds. The remedy for Site 39 as described in the Remedial Investigation (RI) Sites Record of Decision (ROD) addresses lead contamination at the Small Arms Ranges, as well as explosive compounds, petroleum hydrocarbons, and other metals associated with training activities. Ordnance is being addressed through other remedial or removal actions. Site 39 comprises approximately 8,500 acres in the southern portion of Fort Ord. Site 39 is bounded by Eucalyptus Road to the north, Barloy Canyon Road to the east, Boundary Road and South Boundary Road to the south, and General Jim Moore Blvd to the west. Results of the RI indicate the metals lead and beryllium, explosive compounds, and organic compounds are present in shallow soil above background concentrations in localized areas at Site 39, and are associated with past military training activities. Spent ammunition found at the Small Arms Ranges consists of bullets, black powder rifle balls, and lead shot. Lead is the primary chemical of concern in soil at the Small Arms Ranges at Site 39. In localized areas, spent ammunition is found on the ground surface. An Explanation of Significant Differences addressing OU 3 was completed in December2003.EPA OU-04: Surface SoilsEPA OU-05: No Action SoilsEPA OU-07: Site 3 Beach RangeSite 3 is situated within about 3.2 miles (780 acres) of dunes along the coastline of Monterey Bay at the western boundary of Fort Ord. Results of the investigation indicate lead from small arms is the main contaminant at the site. The site is also home of the Smith's Blue butterfly, an endangered species, and buckwheat plants which the butterflies use to lay their eggs on. In 1997, the Army completed a ROD allowing them to first clean up the lead contamination to address human health concerns by soil excavation and placement in the Fort Ord Landfill, which was simultaneously being remediated (capped). This cleanup was completed in 2000, with the dunes being re-contoured and re-vegetated. The Army is finalizing a post-cleanup ecological risk assessment which suggests the initial cleanup is protective of ecological species as well.EPA OU-08: OE Track 0 (No Further Action)The Track 0 process addresses single or grouped areas of land at the former Fort Ord that have no history of OE-related use and for which No Action is necessary to protect human health and the environment. These areas consist largely of land that has been developed for military support or residential use throughout Fort Ord's history and areas that have no physical or documented evidence of OE-related training. A Track 0 Special Case area includes a former landfill where OE scrap items were found buried with refuse. No OE-related activities occurred in the area and the OE scrap items and the refuse were entirely removed. Track 0 areas were grouped geographically: e.g., all non-OE land in the Main Garrison was grouped and discussed together as one area. Track 0 includes parcels in the following areas:- Highway 1 Area- Golf Course Maintenance Area- Brostrom Park Area-Patton/Abrams Park Housing Area- Open Space, Main Entrance Area- Surplus II Area- Fritzsche Army Airfield Area- East Garrison Area- Main Garrison Area- OU 2 Landfill Area- Reservation Road AreaTrack 0 sites were addressed by a No Further Action Record of Decision (ROD) dated July 2, 2002. The Army has been conducting military munitions sampling and removal actions at identified Munitions Response Sites (MRS) and will continue these actions to mitigate imminent MEC-related hazards to the public while gathering data about the type of military munitions and level of hazard at each of the sites for use in the base-wide MR RI/FS. The Army is performing its activities pursuant to the

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President's authority under the CERCLA Section 104, as delegated to the Army in accordance with Executive Order 12580 and in compliance withthe process set out in CERCLA Section 120. Because this is a National Priority List (NPL) site, the Army and EPA jointly select remedial actions including No Action determinations. Therefore, regulatory agencies (EPA and DTSC) have been and will continue to be involved. The Army is preparing the MR RI/FS for Fort Ord to address MEC-related hazards. The MR RI/FS will review and evaluate past investigative and removal actions, as well as recommend future response actions deemed necessary to protect human health and the environment on the basis of proposed reuses specified in the Fort Ord Reuse Authority (FORA) Reuse Plan. The information to be evaluated during the MR RI/FS will include site knowledge, the quality of the available information, work completed, and intended future land uses. The base-wide MR RI/FS will contain a comprehensive evaluation of all MEC-related data for the entire former Fort Ord and will evaluate long-term response alternatives for cleanup and risk management of MEC. The MR RI/FS is organized as a "tracking" process whereby sites with similar characteristics will be grouped to expedite cleanup, reuse, and/or transfer based on current knowledge. The Track 0 Record of Decision (ROD) addresses areas on the former Fort Ord that have been identified as requiring no munitions response to protect human health (public safety) and the environment (Track 0 areas). Other Track (1 through 3) areas will be addressed separately for the other lands that have or are suspected to have a history of military munitions-related use and investigations completed to date. Track 1 sites were suspected to have been used for training with military munitions but for which no further response action is required because they fall into one of the three categories defined in Record of Decision, No Further Action Related to Munitions and Explosives of Concern-Track 1 Sites; No Further Remedial Action with Monitoring for Ecological Risks from Chemical Contamination at Site 3 (MRS-22); Former Fort Ord, California (Track 1 ROD). Track 2 sites are areas at the former Fort Ord where MEC items were present, and MEC removal actions have been completed. Track 3 sites are areas at the former Fort Ord where MEC items are known or suspected to be present, but MEC investigations have not yet been completed.All base-wide MR RI/FS documents have been or will be prepared in cooperation with the EPA and DTSC in accordance with the Fort Ord FFA; made available for public review and comment; and placed in the Administrative Record and local information repositories. A ROD addressing OU 8 was completed in 2002. An Explanation of Significant Difference (ESD) pertaining to the OU8 ROD was completed in April of 2005.EPA OU-09: OE Track 1Track 1 sites are sites where munitions and explosives of concern were suspected but no further remedial action was deemed necessary to protect human health and the environment. The Track 1 Proposed Plan was issued for public comment on September 15, 2004 and the ROD is scheduled to be signed in 2005.EPA OU-10: OE at Ranges 43-48, Range 30A, and Site OE-16Ranges 43-48 cover approximately 498 acres to the south of Eucalyptus Road in the south-central portion of the former Fort Ord. The majority of the site is designated as habitat reserve and will remain undeveloped (473 acres), and a limited portion of the site (25 acres) will be developed and reused. These ranges were part of the former Fort Ord's Multi-Range Area (MRA) and are categorized as firing ranges where personnel were trained in the use of live ammunition. The MRA is fenced and posted with signs warning of the dangers associated with OE. Vegetation at Ranges 43-48 mainly consists of central maritime chaparral (CMC) with some grassland areas. Training facilities maps indicate these ranges were used for a variety of live fire exercises from the 1940s through the 1990s. Records and recent field investigations indicate the ammunition used at these ranges included 4.2-inch, 60mm, and 81mm mortars; 14.5mm subcaliber projectiles; 35mm subcaliber rockets; 90mm recoilless rifle rounds: 84mm high explosive antitank (HEAT) projectiles: 40mm high explosive (HE) grenades; 66mm light antitank weapon (LAW); small

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arms; practice anti-personnel mines; dragon guided missiles; practice claymore mines; and fragmentation hand grenades. The former firing ranges contain sensitively fuzed, highly dangerous OE present on the ground surface or at shallow depths below the ground. As described above, numerous types of OE ranging from hand grenades to 90mm recoilless rifle rounds are known or suspected to be on the site. During recent limited surface removals in 2001, thousands of OE items were recovered at Ranges 43-48. This Interim Action site is adjacent to (less than 4,000 feet from) residential neighborhoods at Ord Military Community (Fitch and Marshall Parks) and is near the City of Seaside. The Fitch and Martin Luther King Jr. Middle Schools are located less than a mile from Ranges 43-48. Existing site security measures include: four-strand barbed-wire fencing with one to two rolls of concertina wire behind it, chain link gates reinforced with concertina wire, and warning signs posted approximately every 500 feet along the fencing. In the last three years, five documented incidents of persons trespassing into the Ranges 43-48 site occurred. In 1999, there were two documented cases of children entering the fenced MRA at Ranges44 and 45, and collecting and removing 40mm practice grenades found on the ground surface. Although no one was injured in these incidents, it substantiates the premise that fences posted with warning signs deter, but do not prevent entry. The majority of this Interim Action site is designated as habitat reserve and will remain undeveloped. Future reuse of Transfer Parcel E21b.3 is development.Range 30A includes approximately 388 acres located in the southeastern portion of the MRA, approximately 1,500 feet north of South Boundary Road and to the west of Barloy Canyon Road. The Interim Action site was identified based on the presence of 40mm HE projectiles and is designated as habitat reserve. Range 30A is part of the formerFort Ord MRA and is categorized as a firing range where personnel were trained in the use of live ammunition. The MRA is fenced and posted with signs warning of the dangers associated with OE. Vegetation at Range 30A mainly consists of CMC with somegrassland areas.Range 30A was constructed in 1990 as a 40mm machine gun range and was in use until 1993. According to the Fort Ord Training Ranges Standard Operating Procedure (SOP), the only weapon authorized for use at Range 30A from 1991 and 1992was the MK19 40mm machine gun, Mod 3. Ammunition authorized for use at Range 30A included HE, high explosive dual purpose (HEDP) and target practice (TP). Range 30A is known to contain sensitively fuzed, highly dangerous 40mm grenades and evidence of60mm and 81mm mortars and 37mm, 75mm, 155mm, and 8-inch projectiles. Limited surface removals in 2001 in the accessible areas of Range 30A have recovered hundreds of whole or partial OE and OE scrap items. The Range 30A Interim Action site is located in close proximity (approximately 2,200 feet north) to the Laguna Seca residential area and Laguna Seca Golf Course, and less than a mile from the Laguna Seca Raceway. South Boundary Road, located approximately 2,000 feet to the south, is open to vehicular traffic during events at Laguna Seca Raceway and is always open to the public for jogging, hiking, and biking. This range was part of the former Fort Ord's MRA and is categorized as a firing range where personnel were trained in the use of live ammunition. The MRA is fenced and posted with signs warning of the dangers associated with OE. Existing access deterrents include: four-strand barbed-wire fencing with one to two rolls of concertina wire behind it, chain link gates reinforced with concertina wire, and warning signs posted approximately every 500 feet along the fencing. In 2001 alone, two incidents of damaged fencing that may have been caused by trespassers occurred within 2,000 feet of Range 30A (near Range 30), and three other incidents of fence damage were reported within 4,000 feet of the range (near Range 29). Although no one was injured in these incidents, it substantiates the premise that fences posted with warning signs deter, but do not prevent entry. As part of the closure of the former Fort Ord, the MRA will be transferred to the BLM and most of the MRA will remain undeveloped as habitat reserve. The habitat management plan (HMP)

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presents the revised boundaries of the habitat reserve areas and describes special land restrictions and habitat management requirements for target species within the reserve areas. Management of the habitat reserve area will fall under the jurisdiction of BLM. Site OE-16 includes approximately 80 acres located immediately north of the former Fort Ord MRA, between Eucalyptus and Parker Flats roads and bounded by Watkins Gate Road to the east (Plate 5). This site will become habitat reserve and will remain undeveloped. The Bureau of Land Management (BLM) land (immediately adjacent) is open to the public for hiking, biking, jogging, and horseback riding. Site OE-16 is surrounded by a temporary 6-foot high chain linked fence. The site is posted with signs warning of the dangers associated with unexploded ordnance. Vegetation at Site OE-16 mainly consists of CMC with some grassland areas. Site OE-16 is a World War II (WWII) era rocket range, and is identified as a "bazooka practice" area on Fort Ord Training Facilities maps dating from 1945 and 1946. Available training maps after 1946 do not identify the bazooka practice area. According to Fort Ord Range Control, this range was probably used as an antitank rocket range during and shortly after WWII. Available information indicates that Site OE-16 had been used for training and live fire exercises from approximately the 1940s until the time the base was officially closed in 1994. Practice and HEAT rockets and rifle grenades were used in the 1940s and possibly the early 1950s. The site was later used for a portion of time as an anti-armor training area. Evidence from the site indicates that both practice and HEAT rounds were used. Site OE-16 contains sensitively fuzed, highly dangerous OE, such as HEAT projectiles, present on the ground surface or at shallow depths below the ground. During recent limited surface removals in 2001, hundreds of OE items, including expended and live 2.36-inch rockets (practice and HEAT), practice antitank mines, rifle grenades, hand grenade fuzes, and OE scrap were recovered. Site OE-16 is located adjacent to the MRA and land that has been transferred to the BLM. The BLM land is open to the public for hiking, biking, jogging, and horseback riding. Site OE-16 is surrounded by a temporary 6-foot high chain linked fence posted with signs warning of the dangers associated with unexploded ordnance. The site is in close proximity to a residential neighborhood (Fitch Park) on the former Fort Ord. In 2001, an incident of persons trespassing withinthe MRA adjacent to Site OE-16 was reported. In addition, five incidents of trespassing into the MRA adjacent to Site OE-16 occurred within the last three years. Although no one was injured in these incidents, it substantiates the premise that fences posted with warning signs deter, but do not prevent entry. The land that includes Site OE-16 will be transferred to the BLM and will remain undeveloped as habitat reserve. The HMP for former Fort Ord presents the revised boundaries of the habitat reserve areas and describes special land restrictions and habitat management requirements for target species within the reserve areas. Management of the habitat reserve area will fall under the jurisdiction of BLM.An Interim Action Record of Decision addressing OE at EPA OU-10 was signed in September 2002. The first prescribed burn took place on October 24, 2003. The burn escaped the initial boundaries and 1000 acres was burned. The Army is studying the October 2003 burn to understand both what went right and what went wrong. Ordnance has been cleared from the surface of the entire burned area and subsurface clearance is ongoing. The next prescribed burn is scheduled to take place in 2005.OU-10 Track 2 Sites:Track 2 sites are sites where munitions and explosives of concern were found and a removal action was conducted to clean it up. The first of several Track 2 RI/FS reports is due to be issued in 2005 for the area of Fort Ord known as Parker Flats.EPA OU-11: OE Track 3Track 3 sites are sites where munitions and explosives of concern are known to be present but no cleanup has been conducted yet. The final Track 3 ROD is expected to be completed by 2007, with UXO cleanup work continuing for at least 10 years thereafter.EPA OU-12: Carbon Tetrachloride PlumeThe Army has initiated a

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remedial investigation/feasibility study of another area of groundwater contamination, the so-called "carbon tetrachloride plume operable unit", near the City of Marina. Contaminants slightly above regulatory standards have been found in offsite groundwater. This area of contamination is not being used for drinking water. Potential source areas are also being investigated. A soil vapor sampling and extraction system pilot study was conducted in 2004 to address the vadose zone above the carbon tetrachloride plume area. The pilot study was very successful and appears to have removed significant mass from the vadose zone. The Army expects to complete the draft Remedial Investigation/Feasibility Study Report for the carbon tetrachloride plume operable unit in 2005.OU 9:A list of the 21 Track 1 sites for which No Further Action Related to MEC is required is comprised of:MRS-1-Flame Thrower Range: The site is 25 acres in size, and is located in the northwestern part of former Fort Ord. MRS-1 is currently occupied by housing. Proposed reuse plans include residential development. Based on the literature review and sampling, the site appears to have been used for camouflage training, mine and booby trap training, non-firing mortar training, and flame thrower training. Most of this area has been used for military housing for over 40 years.MRS-6-Mine and Booby Trap Training Area: The site is 2 acres in size, and is located in the northwest portion of former Fort Ord near residential housing. The site is currently undeveloped with proposed reuse plans to include development with reserve areas or development with restrictions. Review of training maps, aerial photographs, and other Fort Ord maps indicate mine and booby trap training occurred at the site. The adjacent areas have been used as a school and military housing for over 40 years.MRS-13A-Practice Mortar Range: The site is 61 acres in size, and is located in the northern portion of the former Fort Ord. Proposed reuse plans for MRS-13A include residential development and a park. The majority of the site has contained residential housing for nearly 30 years. The area was extensively graded in the 1970s and housing was built on portions of the site. The western portion of the site was used as a landfill in the 1960s. All landfill material in the western portion of MRS-13A was excavated (removed) and transported to the main landfill south of Immix Road in the 1990s. Several munitions debris items and three unexploded ordnance (UXO) items were identified within and adjacent to MRS-13A during landfill excavation and housing development grading activities and were removed: three live ground signals and loose pyrotechnic material; three inert hand grenade primer detonators; two inert 40mm signal cartridges; an inert fin assembly for a 3.5-inch rocket; a live rifle grenade; miscellaneous projectiles; and two inert 3.5-inch rocket motors.MRS-20-Recoilless Rifle Training Range: The site is 7 acres in size, and is located in the southwestern portion of the Main Garrison near residential housing and Highway 1. This site is currently open space with proposed reuse plans, which include development. The site was identified as a potential Recoilless Rifle Training Range and was reportedly used for various training activities including recoilless rifle, machine gun, and other unknown types of training. Recoilless rifles are portable antitank weapons that were either shoulder- or ground-fired, and in some cases, could be fired by either method.MRS-22 (Site 3)-Beach Trainfire Ranges: The site is 952 acres in size, and is located on the Monterey Baycoastline along the western margin of former Fort Ord as shown on Plate 2. The site is currently open space with the proposed reuse of the site to include a State park with open space and recreational areas. Training maps, aerial photographs, and interviews indicate the site was used as the Beach Trainfire Ranges from 1940s until base closure in 1994. The ranges contained 17 small arms firing ranges; an obstacle course; a bivouac area; a rifle instruction circle; a bayonet assault course; chemical, biological, and radiological (CBR) training areas; target detection training areas: an infiltration course; and a former ammunition supply point, CBR training at MRS-22 (Site 3) only involved training troops in the identification

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of targets while wearing gas masks, and did not involve the use of chemical, biological or radiological materials. Training at the Beach Trainfire Ranges reportedly also included occasional practice mortar use with inert training devices, amphibious assault landings, and battle demonstrations.MRS-24B-Practice Hand Grenade Range: The site is 14.2 acres in size, and is located in the west-central portion of former Fort Ord that contains military residential housing. The site is also located south of the Main Garrison and just north of the Impact Area. MRS-24B will continue to be used for military housing. Historical and sampling information indicate the site was used as practice hand grenade range in the 1940s.MRS-24D-Booby Traps: The site is 1.8 acres in size, and is located in the west central portion of former Fort Ord that contains military residential housing. The site is also located south of the Main Garrison and just north of the former Impact Area. MRS-24D will continue to be used for military housing The site was identified as a "Booby Traps" and squad patrol training area based on review of a 1946 historical map; however, the site boundary was northwest of the area shown as "Booby Traps" on 1945 and 1946 training maps.MRS-24E-Practice Rifle Grenade Range: The site is 2.7 acres in size, and is located in the west central portion of former Fort Ord. The site is also located south of the Main Garrison and just north of the former Impact Area within a military housing complex. MRS-24E will continue to be used for military housing. MRS-24E was identified as a Practice Rifle Grenade Range on 1945/1946 training maps, but no evidence of this use was discovered during sampling at the site.MRS-27X-Training Site 24: The site is 79.5 acres in size, and is undeveloped open space located in the southeastern portion of former Fort Ord. MRS-27X is currently a habitat reserve area managed by the Bureau of Land Management (BLM), and is open to the public for recreational use. Based on review of Fort Ord training maps, the site was used as a troop training and maneuver area from the 1950s to 1970s. and as an overnight bivouac area and medical training area in the 1980s.MRS-27Y-Training Site 25: The site is 25 acres in size, and is mainly undeveloped open space located in the eastern portion of former Fort Ord along Inter-Garrison Road. A small portion of the site also lies on property that was transferred to California State University Monterey Bay in 1995 for development. The site was identified as one of 26 training sites within Fort Ord Training and Maneuver Areas used as troop training, maneuver, and overnight bivouac areas.MRS-32A-Oil Well Road Training Area: The site is 38 acres in size, and is located in the southeastern portion of former Fort Ord, surrounded by undeveloped open space. Proposed reuse plans for MRS-32A include maintaining the land as habitat reserve. Based on training maps and interviews, the site may have been used as atank gunnery range in 1950s, for training with shoulder-launched projectiles in 1950s and 1960s, and as a troop training and maneuver area from 1950s to 1980s.MRS-32B-Oil Well Road Training Area II: The site is 47 acres in size, and is located in the southeastern portion of former Fort Ord, surrounded by undeveloped open space. Proposed reuse plans for MRS-32B include maintaining the land as habitat reserve. Based on historical training maps (circa 1954 and 1956), it was identified as the "Oil Well Road Training Area"; a portion of the site was reportedly used as a Tank Gunnery Range in 1950s; and the site may also have been used for firing of shoulder-launched projectiles.MRS-39-Mine and Booby Trap Area: The site is 12.1 acres in size, and is located east of General Jim Moore Boulevard and south of Gigling Road in the Marshall Park housing area. MRS-39 will continue to be used for military housing. The site was identified as a Mine and Booby Trap Training Area on 1957/1958 maps.MRS-49-Former Rifle Grenade Range: The site is 28 acres in size, and is located in the west central portion of former Fort Ord, south of Main Garrison and just north of military housing. The site is currently undeveloped and proposed reuse plans include development. The site was identified as a training area and rifle grenade range in the 1940s and 1950s

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based on interviews conducted during the Preliminary Assessment/Site Inspection (PA/SI) phase of the Fort Ord Archive Search.MRS-59A-Unnamed: The site is 41 acres in size, and is located in the eastern portion of former Fort Ord near the East Garrison and MRS-5. The site is currently undeveloped and proposed reuse plans include development. The site was identified as a possible 2.36-inch rocket range during interviews conducted during the PA/SI phase of the Fort Ord Archive Search. The site appears to have been used for/or been within the downrange area of small arms ranges from the 1930s until base closure in 1994. No training areas where military munitions would be used were identified on historical training maps.MRS-62-Laguna Seca Open Space: The site is 247 acres in size, and is located at the southern end of former Fort Ord. The site is currently open space and proposed reuse plans include development. The site was identified as a small arms and flare training area during an interview with a former Fort Ord Fire Chief conducted during the PA/SI phase of Fort Ord Archive Search. Based on review of training maps, aerial photographs, and site reconnaissance, the site was used as a troop training and maneuver area from the late 1940s through 1980s; and the southern half of the site was included in a "Noise Buffer Zone" from 1978 to 1987, where no firing of ammunition was allowed, including pyrotechnics, explosives, or simulators. MRS-62 lies within a larger area identified during interviews conducted as part of the Archives Search as "Area T" and was a described as a general area where training may have occurred. The boundary of MRS-62 is based on transfer parcel delineation and not on evidence of munitions use. The boundary of MRS-62 was established to correspond to with disposal Parcel L20.6. Although the size of the parcel to be transferred has changed over time, the boundary of MRS-62 corresponds with the current boundary of Parcel L20.6.MRS-63-Canyon Training Area: The site is 28 acres in size, and is located at the southern end of former Fort Ord east of MRS-62. MRS-63 is currently a habitat reserve area managed by the BLM, and is open to the public for recreational use. The site was identified as a small arms and flare training area during the PA/SI phase of the Fort Ord Archive Search. Based on review of training maps, aerial photographs, and site reconnaissance, most of the site was included in a "Noise Buffer Zone" from 1978 to 1987, where no firing of ammunition was allowed. including pyrotechnics, explosives, or simulators.MRS-66-Signal Corps Small Arms: The site is 41 acres in size, and is located in the northeastern portion of former Fort Ord Plate 2. The majority of the site lies on property transferred to California State University Monterey Bay (CSUMB) that is currently used for student housing or is proposed for development. A small portion of the site lies on property that is designated as habitat reserve. The site was identified as a reported signal corps field training area during the PA/SI phase of Fort Ord Archive Search, and other uses included aviation training, basic unit training, and a bivouac area from 1950s until housing construction in 1989.MRS-69-Unnamed: The site is 37 acres in size, and is undeveloped open space located on the eastern side of former Fort Ord. MRS-69 is currently a habitat reserve area managed by the BLM, and is open to the public for recreational use. The site was identified as an area of possible rifle grenade use based on interviews with a former Fort Ord Fire Chief. This site is within land transferred to the BLM and is open to the public for hiking, biking, and horseback riding. Use is limited to marked trails. The public has had access to this area for approximately 6 years.MRS-70-Unnamed: The site is 14 acres in size, and is located on the southeastern side of former Fort Ord, south of Oil Well Road. The site is currently a habitat reserve area managed by BLM, and is open to the public for recreational use. The area encompassing MRS-70 was identified as containing firing berms based on interviews with a former Fort Ord Fire Chief. A ROD addressing OU 9 was completed in April 2005. Operable Unit 2: The Fort Ord Landfills area was designated as Operable Unit 2 (OU2) when a remedial investigation identified

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the presence of volatile organic compounds (VOCs) associated with landfilled materials in groundwater beneath the site. Based on frequency of detection and measured concentrations, trichloroethene (TCE) was the most significant groundwater contaminant detected during the remedial investigation. Remedial actions have been implemented to address contaminated groundwater and ongoing remediation of groundwater associated with OU2 is being conducted in accordance with the OU2 Record of Decision (ROD) and the Explanation of Significant Differences, Operable Unit 2, Fort Ord Landfills (OU2 ESD). In accordance with the OU2 ROD and the Explanation of Significant Differences, Area A, Operable Unit 2, Fort Ord Landfills, the Army completed removal and consolidation of refuse from the north landfill into the main landfill in October 1998 and installation of an engineered cover system for the main landfill in December 2002 as part of the closure process for the Fort Ord Landfills. At the Fort Ord Landfills, the perimeter fence line was initially designated as the boundary for landfill gas (LFG) compliance monitoring in accordance with applicable or relevant and appropriate requirements (ARARS) and LFG monitoring probes were installed inside the fence line. Monitoring of these probes commenced in June 2000. Fixed-based laboratory results and field measurements showed methane concentration exceeding the 5% regulatory standard in most probes. The Army performed an additional investigation in August 2000 and sampling results showed that methane was detectable extending out about 70 feet front the fence line on the east side of Area F. All probes were monitored again in September and December 2000, with the results again showing methane concentrations exceeding the 5% standard. In response the Army installed additional probes at locations around the outer parts of the OU2 property beyond the fence line in April and May 2001. Analytical results for these probes indicated that methane concentrations at the property boundary were less than the 5% standard, with the exception of the east side of Area F.The Army also performed ambient air monitoring in October 2000, November 2000, September 2001 and September 2002 to determine landfill gas dispersion in ambient air on the east side of Area F. The results showed trace concentrations of volatile organic compounds (VOCs) in air between the Fort Ord Landfills and the nearest housing. These data were used to complete a screening levelhuman health risk assessment (HHRA) for nearby residences. The HHRA was updated after each monitoring event and attached as an appendix to each ambient air monitoring report. The HHRA concluded that there is a health risk for long-term exposure to VOCs in ambient air; however, the Army determined the data evaluated in the HHRA were limited and additional monitoring would be appropriate. Additional ambient air monitoring was conducted on a quarterly basis in 2003 and the HHRA updated to include these data and evaluate specifically landfill-related risk. The updated HHRA indicated the Fort Ord Landfills are not a significant contributor of VOCs in ambient air or risk to downwind receptors. The following remedies for the Fort Ord Landfills were selected in the OU2 ROD:- A cover system to (1) prevent rainwater from percolating through the landfilled areas into the underlying aguifers; (2) collect and remove methane offgas (if necessary); and (3) prevent exposure of sanitary waste in the landfills to the surrounding environment.- Institutional controls (i.e., deed restrictions) to be placed on the property to ensure that the integrity of the cover system is maintained and prevent potential direct exposures of VOCs to the environment or people associated with future use of the site.- Institutional controls (i.e., deed restrictions) that prevent the use of groundwater within the contaminant plume.- Groundwater extraction and treatment, to be monitored on a regular basis and adjusted as warranted by the performance data collected during operation. Additionally, treated groundwater will be discharged to the A-aquifer and Upper 180-foot aquifer by means of recharge systems or reused at the surface. Three previous ESDs to the OU2 ROD have been completed: - Explanation of Significant Differences, Operable Unit 2, Fort Ord Landfills (OU2 ESD). The

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OU2 ESD finalized the cleanup standard for the Upper 180-foot Aguifer to be consistent with those of the A-aquifer to facilitate the coordinated cleanup strategy for both aguifers. - Explanation of Significant Differences, Area A, Operable Unit 2, Fort Ord Landfills (Area A ESD). The Area A ESD addressed excavation and consolidation of refuse from the north landfill (Area A) into the main landfill (Areas B through F).- Explanation of Significant Differences, Consolidation of Remediation Waste in a Corrective Action Management Unit, Operable Unit 2, Fort Ord Landfills (CAMU ESD). The CAMU ESD addressed using remediation waste as foundation layer material instead of "clean" (uncontaminated) soil as described in the OU2 ROD.An additional ESD addressing OU2 was completed in October of 2006. The Former Fort Ord is located near Monterey Bay in northwestern Monterey County, California, approximately 80 miles south of San Francisco. The base comprises approximately 28,000 acres adjacent to the cities of Seaside, Sand City, Monterey, and Delof Decision (ROD), this 30 acre portion was clean-closed. The main landfill covers approximately 120 acres that have not been developed. Other areas include a former fire drill area, motor pool maintenance areas, small dump sites, and small arms tarsives. Since the base was selected in 1991 for base realignment and closure (BRAC) and was officially closed in September 1994, site visits, historic and archival investigations, OE sampling, and removal actions have been performed and documented informer Fort Ord subject to the provisions of the Fort Ord FFA. EPA OU-01: Fritzsche Army Airfield Fire Drill Area An investigation into the nature and extent of contamination in the Fritzsche Army Airfield practice fire area began in 1984. The ROD wter treatment system is complete and is operational. In May 1995, the Army proposed to consolidate wastes from several areas around the main landfill which will provide more clean land for re-use. The changes are documented in the Explanation of Signd grenades, mortars, rockets, mines, and artillery rounds. The remedy for Site 39 as described in the Remedial Investigation (RI) Sites Record of Decision (ROD) addresses lead contamination at the Small Arms Ranges, as well as explosive compounds, p in 2000, with the dunes being re-contoured and re-vegetated. The Army is finalizing a post-cleanup ecological risk assessment which suggests the initial cleanup is protective of ecological species as well. EPA OU-08: OE Track 0 (No Further Action)the process set out in CERCLA Section 120. Because this is a National Priority List (NPL) site, the Army and EPA jointly select remedial actions including No Action determinations. Therefore, regulatory agencies (EPA and DTSC) have been and will contite 3 (MRS-22); Former Fort Ord, California (Track 1 ROD). Track 2 sites are areas at the former Fort Ord where MEC items were present, and MEC removal actions have been completed. Track 3 sites are areas at the former Fort Ord where MEC items are kned at these ranges included 4.2-inch, 60mm, and 81mm mortars; 14.5mm subcaliber projectiles; 35mm subcaliber rockets; 90mm recoilless rifle rounds; 84mm high explosive antitank (HEAT) projectiles; 40mm high explosive (HE) grenades; 66mm light antitanA, approximately 1,500 feet north of South Boundary Road and to the west of Barloy Canyon Road. The Interim Action site was identified based on the presence of 40mm HE projectiles and is designated as habitat reserve. Range 30A is part of the formerforced with concertina wire, and warning signs posted approximately every 500 feet along the fencing. In 2001 alone, two incidents of damaged fencing that may have been caused by trespassers occurred within 2,000 feet of Range 30A (near Range 30), an OE-16 had been used for training and live fire exercises from approximately the 1940s until the time the base was officially closed in 1994. Practice and HEAT rockets and rifle grenades were used in the 1940s and possibly the early 1950s. The site wd of Decision addressing OE at EPA OU-10 was signed in September 2002. Operable Unit 10: MRS-3 Based on the MRS-3 sampling results, a MEC removal to four feet bgs was recommended per the Final Phase I Engineering Evaluation/Cost Analysis (Phase I E MEC items were removed. In addition, 293 items were removed, inspected and determined not to

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pose an explosive hazard; these items were classified as MD and were disposed or recycled. Most of the items found at MRS-4B were consistent with the reportt MRS-13B at depths ranging from a few to 48 inches bgs. The DMM and MD recovered from burial pits included grenade and mine fuzes, firing devices, pyrotechnics (signal, illumination and smoke), rockets, rifle and hand smoke grenades, blasting caps, items found within MRS-27G were generally of the types associated with overnight bivouac training sites and general maneuver areas. Within MRS-27G's boundaries a small number of 75 millimeter (mm) and 37mm items were removed, inspected and determinedemoval to four feet bgs. This MRS was subsequently subdivided into 240 100- X 100-foot removal grids. An investigation for MEC was conducted using the Schonstedt Model GA-52/Cx magnetometer, with all detected MEC removed. 50 MEC items were removed. Iere removed. In addition, 149 pounds of debris was removed, inspected and determined not to pose an explosive hazard; these items were classified as MD and were disposed or recycled. Of the 26 MEC items recovered, 2 munitions (a MK I 75mm Shrapnel prtems were non-penetrating (e.g., pyrotechnics, grenades, and grenade and projectile fuzes) munitions. The penetrating military munitions found included projectiles, rifle grenades, and rockets. Both DMM and MD were found in numerous burial pits thatated all detected anomalies at 52 100- X 100-foot grids using a Schonstedt Model GA-52/Cx magnetometer. During this investigation, 19 MEC items were removed. In addition, 453 pounds of debris was removed, inspected and determined not to pose an exploal pits were discovered during the removal conducted at MRS-53. Both DMM and MD were found in burial pits at depths ranging from a few to 48 inches bgs. The DMM and MD recovered from these pits included fuzes (grenade, mine, time, and projectile), sich 1998, 23 100- X 200-foot grids were identified at MRS-55. Subsequently, 19 of these grids were surveyed using a Schonstedt Model GA-52/Cx magnetometer with a maximum search lane width of 5 feet. Following the survey, anomalies were selected for in). Other sources of future land use information include public benefit conveyance, negotiated sale requests, transfer documents, and the Installation-Wide Multispecies Habitat Management Plan for Former Fort Ord, California. The Reuse Plan identified in ground disturbing activities (e.g., during construction/excavation). A ROD addressing Operable Unit 10 was completed in August 2008. The first prescribed burn took place on October 24, 2003. The burn escaped the initial boundaries and 1000 acresm Action in the Record of Decision, Interim Action for Ordnance and Explosives at Ranges 43-48, Range 30.A, and Site OE-16, Former Fort Ord, California (Interim Action ROD; .Army, 2002), and the implementation of MEC remediation under the Interim Acton tetrachloride (CT) detected in three different aquifers up to 550 feet below ground surface (bgs). No records exist to indicate exactly when, how often, or how much CT may have been used, stored, or disposed of; however, by delineating the areas od by the Marina Coast Water District (MCWD) and is pumped from wells that are located east of the OUCTP area screened in the Lower 180-Foot Aquifer. Based on groundwater monitoring data and data provided by the MCWD, these drinking water wells have nnd flame thrower training. Most of this area has been used for military housing for over 40 years. MRS-6-Mine and Booby Trap Training Area: The site is 2 acres in size, and is located in the northwest portion of former Fort Ord near residential housTraining Range and was reportedly used for various training activities including recoilless rifle, machine gun, and other unknown types of training. Recoilless rifles are portable antitank weapons that were either shoulder- or ground-fired, and in soesidential housing. The site is also located south of the Main Garrison and just north of the former Impact Area. MRS-24D will continue to be used for military housing The site was identified as aBooby Traps and squad patrol training area based on revied reuse plans for MRS-32A include maintaining the land as habitat reserve. Based on training maps and interviews, the site may have been used as a tank gunnery range in 1950s, for training with

Direction Distance Elevation

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shoulder-launched projectiles in 1950s and 1960s, and a. The site appears to have been used for/or been within the downrange area of small arms ranges from the 1930s until base closure in 1994. No training areas where military munitions would be used were identified on historical training maps. MRS-62-L78 to 1987, where no firing of ammunition was allowed, including pyrotechnics, explosives, or simulators. MRS-66-Signal Corps Small Arms: The site is 41 acres in size, and is located in the northeastern portion of former Fort Ord Plate 2. The majoritsite. Based on frequency of detection and measured concentrations, trichloroethene (TCE) was the most significant groundwater contaminant detected during the remedial investigation. Remedial actions have been implemented to address contaminated grounof Area F. The Army also performed ambient air monitoring in October 2000, November 2000, September 2001 and September 2002 to determine landfill gas dispersion in ambient air on the east side of Area F. The results showed trace concentrations of volroundwater will be discharged to the A-aquifer and Upper 180-foot aquifer by means of recharge systems or reused at the surface. Three previous ESDs to the OU2 ROD have been completed: - Explanation of Significant Differences, Operable Unit 2,

CERCLIS Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 11/1/1980 0:00:00
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 3/1/1986 0:00:00 Date Completed: 4/1/1986 0:00:00

Priority Level: Low priority for further assessment

Action: SITE INSPECTION
Date Started: Not reported
Date Completed: 6/1/1987 0:00:00

Priority Level: Higher priority for further assessment

Action: HRS PACKAGE
Date Started: Not reported
Date Completed: 6/1/1987 0:00:00
Priority Level: Not reported

Action: PROPOSAL TO NPL
Date Started: Not reported
Date Completed: 7/14/1989 0:00:00
Priority Level: Not reported

Action: NPL RP SEARCH
Date Started: Not reported
Date Completed: 2/20/1990 0:00:00
Priority Level: Not reported

Action: FINAL LISTING ON NPL

Date Started: Not reported
Date Completed: 2/21/1990 0:00:00
Priority Level: Not reported

Action: Notice Letters Issued
Date Started: Not reported
Date Completed: 2/26/1990 0:00:00

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Priority Level: Not reported

Action: IAG NEGOTIATIONS
Date Started: 2/28/1990 0:00:00
Date Completed: 7/23/1990 0:00:00
Priority Level: Not reported

Action: FEDERAL INTERAGENCY AGREEMENT

 Date Started:
 7/23/1990 0:00:00

 Date Completed:
 7/23/1990 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

 Date Started:
 11/4/1993 0:00:00

 Date Completed:
 3/15/1994 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 3/15/1994 0:00:00
Priority Level: Not reported

Action: FF RI/FS

 Date Started:
 7/23/1990 0:00:00

 Date Completed:
 8/23/1994 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 8/23/1994 0:00:00
Priority Level: Not reported

Action: FF REMOVAL
Date Started: 7/13/1994 0:00:00
Date Completed: 10/24/1994 0:00:00
Priority Level: Partially Cleaned up

Action: FF REMOVAL
Date Started: 7/19/1994 0:00:00
Date Completed: 11/10/1994 0:00:00
Priority Level: Partially Cleaned up

Action: FF RD

 Date Started:
 5/17/1994 0:00:00

 Date Completed:
 12/20/1994 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

 Date Started:
 7/23/1990 0:00:00

 Date Completed:
 4/13/1995 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 4/13/1995 0:00:00
Priority Level: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Action: Explanation Of Significant Differences

Date Started: Not reported
Date Completed: 8/23/1995 0:00:00
Priority Level: Not reported

Action: FF RI/FS

 Date Started:
 7/23/1990 0:00:00

 Date Completed:
 9/29/1995 0:00:00

 Priority Level:
 Not reported

Action: FF RD

 Date Started:
 9/29/1995 0:00:00

 Date Completed:
 9/29/1995 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 9/29/1995 0:00:00
Priority Level: Not reported

Action: FF RD

 Date Started:
 9/15/1994 0:00:00

 Date Completed:
 10/25/1995 0:00:00

 Priority Level:
 Not reported

Action: FF RD

 Date Started:
 9/15/1994 0:00:00

 Date Completed:
 3/7/1996 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 6/19/1995 0:00:00

 Date Completed:
 3/7/1996 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 7/10/1995 0:00:00

 Date Completed:
 3/7/1996 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 6/21/1995 0:00:00

 Date Completed:
 9/19/1996 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 7/10/1995 0:00:00

 Date Completed:
 9/19/1996 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

 Date Started:
 7/23/1990 0:00:00

 Date Completed:
 1/17/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

Date Started: 7/23/1990 0:00:00

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

Date Completed: 1/17/1997 0:00:00
Priority Level: Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 1/17/1997 0:00:00
Priority Level: Not reported

Action: Explanation Of Significant Differences

Date Started: Not reported
Date Completed: 1/17/1997 0:00:00
Priority Level: Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 1/17/1997 0:00:00
Priority Level: Not reported

Action: FF RA

 Date Started:
 4/11/1995 0:00:00

 Date Completed:
 1/31/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 7/1/1996 0:00:00

 Date Completed:
 1/31/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RD

 Date Started:
 2/1/1997 0:00:00

 Date Completed:
 3/5/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RD

 Date Started:
 2/1/1997 0:00:00

 Date Completed:
 3/5/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RD

 Date Started:
 2/1/1997 0:00:00

 Date Completed:
 3/5/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RD

 Date Started:
 2/1/1997 0:00:00

 Date Completed:
 3/5/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 8/1/1995 0:00:00

 Date Completed:
 4/9/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 9/2/1994 0:00:00

 Date Completed:
 4/14/1997 0:00:00

 Priority Level:
 Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

Action:

FF RA

 Date Started:
 6/26/1995 0:00:00

 Date Completed:
 4/14/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 7/26/1995 0:00:00

 Date Completed:
 4/14/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RD

 Date Started:
 1/17/1997 0:00:00

 Date Completed:
 6/3/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RD

 Date Started:
 2/1/1997 0:00:00

 Date Completed:
 6/9/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 3/2/1997 0:00:00

 Date Completed:
 7/22/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 5/20/1997 0:00:00

 Date Completed:
 7/23/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 7/5/1995 0:00:00

 Date Completed:
 7/28/1997 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 2/20/1996 0:00:00

 Date Completed:
 1/13/1998 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 4/27/1997 0:00:00

 Date Completed:
 3/18/1998 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 6/26/1995 0:00:00

 Date Completed:
 4/6/1998 0:00:00

 Priority Level:
 Not reported

 Action:
 FF REMOVAL

 Date Started:
 5/8/1998 0:00:00

 Date Completed:
 5/8/1998 0:00:00

 Priority Level:
 Not reported

Action: Restoration Advisory Board

Date Started: 5/10/1994 0:00:00

EDR ID Number

1000393341

Direction Distance Elevation

Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Date Completed: 6/1/1999 0:00:00
Priority Level: Not reported

Action: FF RA

 Date Started:
 3/3/1997 0:00:00

 Date Completed:
 9/20/1999 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 3/6/1997 0:00:00

 Date Completed:
 9/20/1999 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 5/14/1998 0:00:00

 Date Completed:
 9/20/1999 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 5/31/1997 0:00:00

 Date Completed:
 9/20/2000 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 6/1/1995 0:00:00

 Date Completed:
 2/5/2002 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 11/10/1997 0:00:00

 Date Completed:
 2/5/2002 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

 Date Started:
 4/11/2000 0:00:00

 Date Completed:
 7/2/2002 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 7/2/2002 0:00:00
Priority Level: Not reported

Action: TECHNICAL ASSISTANCE GRANT

 Date Started:
 10/1/1996 0:00:00

 Date Completed:
 8/16/2002 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

 Date Started:
 4/11/2000 0:00:00

 Date Completed:
 9/20/2002 0:00:00

 Priority Level:
 Not reported

 Action:
 FF FIVE-YEAR REVIEW

 Date Started:
 2/27/2002 0:00:00

 Date Completed:
 9/20/2002 0:00:00

 Priority Level:
 Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 9/20/2002 0:00:00
Priority Level: Not reported

Action: FF RA

 Date Started:
 8/23/1994 0:00:00

 Date Completed:
 9/27/2002 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 5/5/1998 0:00:00

 Date Completed:
 9/27/2002 0:00:00

 Priority Level:
 Not reported

 Action:
 FF REMOVAL

 Date Started:
 10/26/2001 0:00:00

 Date Completed:
 10/24/2003 0:00:00

 Priority Level:
 Not reported

 Action:
 FF REMOVAL

 Date Started:
 12/1/2003 0:00:00

 Date Completed:
 12/1/2003 0:00:00

 Priority Level:
 Not reported

Action: Explanation Of Significant Differences

Date Started:

Date Completed:

Priority Level:

Not reported

12/1/2003 0:00:00

Not reported

 Action:
 FF REMOVAL

 Date Started:
 2/6/2004 0:00:00

 Date Completed:
 5/4/2004 0:00:00

 Priority Level:
 Not reported

Action: FF RA

 Date Started:
 7/18/1997 0:00:00

 Date Completed:
 3/16/2005 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

 Date Started:
 4/11/2000 0:00:00

 Date Completed:
 4/6/2005 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 4/6/2005 0:00:00
Priority Level: Not reported

Action: Explanation Of Significant Differences

Date Started: Not reported
Date Completed: 4/26/2005 0:00:00
Priority Level: Not reported

Action: FF RI/FS

Date Started: 7/29/2002 0:00:00

Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

Date Completed: 5/1/2006 0:00:00
Priority Level: Not reported

Action: FF RD

 Date Started:
 7/1/2006 0:00:00

 Date Completed:
 8/8/2006 0:00:00

 Priority Level:
 Not reported

Action: Explanation Of Significant Differences

Date Started: Not reported
Date Completed: 10/4/2006 0:00:00
Priority Level: Not reported

Action: FF RA

 Date Started:
 10/24/2003 0:00:00

 Date Completed:
 2/12/2007 0:00:00

 Priority Level:
 Interim RA Report

Action: ADMIN ORDER ON CONSENT

Date Started: Not reported
Date Completed: 5/14/2007 0:00:00
Priority Level: Not reported

 Action:
 FF FIVE-YEAR REVIEW

 Date Started:
 4/2/2007 0:00:00

 Date Completed:
 9/25/2007 0:00:00

 Priority Level:
 Not reported

Action: TECHNICAL ASSISTANCE GRANT

 Date Started:
 11/1/2007 0:00:00

 Date Completed:
 12/21/2007 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 2/6/2008 0:00:00
Priority Level: Not reported

 Action:
 FF REMOVAL

 Date Started:
 1/23/2002 0:00:00

 Date Completed:
 5/15/2008 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

 Date Started:
 6/3/2005 0:00:00

 Date Completed:
 5/15/2008 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 5/15/2008 0:00:00
Priority Level: Not reported

Action: FF RI/FS

 Date Started:
 4/11/2000 0:00:00

 Date Completed:
 8/26/2008 0:00:00

 Priority Level:
 Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 8/26/2008 0:00:00
Priority Level: Not reported

 Action:
 FF REMOVAL

 Date Started:
 12/14/2001 0:00:00

 Date Completed:
 8/28/2008 0:00:00

 Priority Level:
 Not reported

Action: FF RI/FS

 Date Started:
 3/27/2007 0:00:00

 Date Completed:
 11/21/2008 0:00:00

 Priority Level:
 Not reported

Action: RECORD OF DECISION

Date Started: Not reported
Date Completed: 11/21/2008 0:00:00
Priority Level: Not reported

Action: FF RD

 Date Started:
 5/15/2008 0:00:00

 Date Completed:
 12/10/2008 0:00:00

 Priority Level:
 Not reported

Action: FF REMOVAL
Date Started: 5/20/1994 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RA

Date Started: 8/23/1994 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RA

Date Started: 9/29/1995 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RA

Date Started: 5/17/1997 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF REMOVAL
Date Started: 9/1/1997 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RA

Date Started: 5/5/1998 0:00:00

Date Completed: Not reported

Priority Level: Not reported

Action: FF RA

Date Started: 4/1/1999 0:00:00

Direction Distance Elevation

ation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Date Completed: Not reported Priority Level: Not reported

Action: OPERATIONS AND MAINTENANCE

Date Started: 9/27/2002 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: OPERATIONS AND MAINTENANCE

Date Started: 9/27/2002 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: TECHNICAL ASSISTANCE GRANT

Date Started: 8/15/2003 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RA

Date Started: 10/19/2006 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RD

Date Started: 2/6/2008 0:00:00

Date Completed: Not reported

Priority Level: Not reported

Action: FF RI/FS

Date Started: 5/24/2008 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RA

Date Started: 8/1/2008 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RI/FS
Date Started: 8/1/2008 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RA

Date Started: 11/25/2008 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RD

Date Started: 11/25/2008 0:00:00
Date Completed: Not reported
Priority Level: Not reported

Action: FF RA

Date Started: 12/10/2008 0:00:00
Date Completed: Not reported
Priority Level: Not reported

MAP FINDINGS Map ID

Direction Distance

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

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Action: FF RI/FS 2/27/2009 0:00:00 Date Started: Date Completed: Not reported Priority Level: Not reported

CORRACTS:

EPA ID: CA7210020676

EPA Region: 09

Area Name: OU#1 FIRE DRILL AREA

Actual Date: 1/1/1988

Action: CA600GW - Stabilization Measures Implemented, Groundwater extraction

and treatment

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 1/1/1996

CA210SF - CA Responsibility Referred To A Non-RCRA Federal Authority, Action:

Corrective Action at the facility or area referred to CERCLA

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Not reported Original schedule date: Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: **BASEWIDE RI SITES**

Actual Date: 1/13/1997

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 56121 61163

Facilities Support Services Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region:

Area Name: **BASEWIDE RI SITES**

Actual Date: 1/13/1997

Action: CA200 - RFI Approved

NAICS Code(s): 56121 61163

Facilities Support Services Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09 Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

Area Name: BASEWIDE RI SITES

Actual Date: 1/13/1997

Action: CA350 - CMS Approved

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 1/17/1995

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region:

Area Name: ENTIRE FACILITY

09

Actual Date: 4/8/1998

Action: CA225NR - Stabilization Measures Evaluation, This facility is, not

amenable to stabilization activity at the, present time for reasons

other than (1) it appears to be technically, infeasible or

inappropriate (NF) or (2) there is a lack of technical, information (IN). Reasons for this conclusion may be the status of, closure at the facility, the degree of risk, timing considerations, the status of

corrective action work at the facility, or other, administrative

considerations

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 4/8/1998

Action: CA750NO - Migration of Contaminated Groundwater under Control,

Unacceptable migration of contaminated groundwater is observed or

expected

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 4/8/1998

Action: CA725NO - Current Human Exposures Under Control, Current human

EDR ID Number

1000393341

MAP FINDINGS Map ID

Direction Distance

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

USARMY FORT ORD (Continued)

1000393341

exposures are NOT under control

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 4/8/1998

CA210 - CA Responsibility Referred To A Non-RCRA Federal Authority Action:

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 5/22/2000

CA750NO - Migration of Contaminated Groundwater under Control. Action:

Unacceptable migration of contaminated groundwater is observed or

expected

56121 61163 NAICS Code(s):

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region:

Area Name: **ENTIRE FACILITY**

5/22/2000 Actual Date:

CA725NO - Current Human Exposures Under Control, Current human Action:

exposures are NOT under control

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: **ENTIRE FACILITY**

Actual Date: 7/23/1990 Action: CA250 - CMS Imposition

NAICS Code(s): 56121 61163

> Facilities Support Services Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region:

Area Name: **ENTIRE FACILITY**

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

Actual Date: 7/23/1990

Action: CA100 - RFI Imposition

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 8/8/1996

Action: CA050RF - RFA Completed, Assessment was an RFA

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: OU#1 FIRE DRILL AREA

Actual Date: 12/1/1988

Action: CA650 - Stabilization Construction Completed

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools Original schedule date: Not reported

Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 12/1/1991

Action: CA300 - CMS Workplan Approved

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CA7210020676

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 12/1/1991

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 56121 61163

Facilities Support Services

Language Schools

Original schedule date: Not reported Schedule end date: Not reported

US ENG CONTROLS:

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Address: FORMER ARMY BASE FORT ORD

EDR ID Number

1000393341

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

MARINA, CA 93933

EPA Region: 09

County: MONTEREY
Event Code: Not reported
Actual Date: Not reported

Action ID: 003

Action Name: Explanation Of Significant Differences

Action Completion date: 12/1/2003 Planned Complet. date: Not reported

Operable Unit: 03
Contaminated Media: Soil
Engineering Control: Disposal

Action ID: 003

Action Name: Explanation Of Significant Differences

Action Completion date: 12/1/2003 Planned Complet. date: Not reported

Operable Unit: 03
Contaminated Media : Soil
Engineering Control: Excavation

Action ID: 004

Action Name: Explanation Of Significant Differences

Action Completion date: 4/26/2005 Planned Complet. date: Not reported

Operable Unit: 08
Contaminated Media : Debris
Engineering Control: No Action

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 3/15/1994 Planned Complet. date: 3/31/1994 Operable Unit: 04 Contaminated Media: Soil

Engineering Control: Bioremediation Treatment, (N.O.S.)

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 3/15/1994
Planned Complet. date: 3/31/1994
Operable Unit: 04
Contaminated Media: Soil
Engineering Control: Disposal

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 3/15/1994
Planned Complet. date: 3/31/1994
Operable Unit: 04
Contaminated Media: Soil
Engineering Control: Excavation

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 3/15/1994

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Planned Complet. date: 3/31/1994 Operable Unit: 04 Contaminated Media : Soil Engineering Control: Liner

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 3/15/1994
Planned Complet. date: 3/31/1994
Operable Unit: 04
Contaminated Media: Soil
Engineering Control: Monitoring

Action ID: 00°

Action Name: RECORD OF DECISION

Action Completion date: 3/15/1994
Planned Complet. date: 3/31/1994
Operable Unit: 04
Contaminated Media: Soil
Engineering Control: Recycling

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 3/15/1994 Planned Complet. date: 3/31/1994 Operable Unit: 04 Contaminated Media: Soil

Engineering Control: Soil Vapor Extraction (ex-situ)

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 3/15/1994 Planned Complet. date: 3/31/1994 Operable Unit: 04 Contaminated Media: Soil

Engineering Control: Storage - Temporary

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 8/23/1994 Planned Complet. date: 9/30/1994 Operable Unit: 02

Contaminated Media : Groundwater Engineering Control: Carbon Adsorption

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 8/23/1994
Planned Complet. date: 9/30/1994
Operable Unit: 02
Contaminated Media: Groundwater
Engineering Control: Discharge

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 8/23/1994 Planned Complet. date: 9/30/1994

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Operable Unit: 02

Contaminated Media : Groundwater Engineering Control: Monitoring

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 8/23/1994
Planned Complet. date: 9/30/1994
Operable Unit: 02
Contaminated Media: Groundwater
Engineering Control: Reinjection

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 8/23/1994
Planned Complet. date: 9/30/1994
Operable Unit: 02
Contaminated Media: Soil
Engineering Control: Cap

Action ID: 002

Action Name: RECORD OF DECISION

Action Completion date: 8/23/1994
Planned Complet. date: 9/30/1994
Operable Unit: 02
Contaminated Media: Solid Waste

Engineering Control: Cap

Action ID: 003

Action Name: RECORD OF DECISION

Action Completion date: 4/13/1995
Planned Complet. date: 6/30/1995
Operable Unit: 05
Contaminated Media: Groundwater

Contaminated Media : Groundwater Engineering Control: Monitoring

Action ID: 004

Action Name: RECORD OF DECISION

Action Completion date: 9/29/1995 Planned Complet. date: 9/30/1995 Operable Unit: 01

Contaminated Media : Groundwater Engineering Control: Carbon Adsorption

Action ID: 004

Action Name: RECORD OF DECISION

Action Completion date: 9/29/1995
Planned Complet. date: 9/30/1995
Operable Unit: 01
Contaminated Media: Groundwater
Engineering Control: Extraction

Action ID: 004

Action Name: RECORD OF DECISION

Action Completion date: 9/29/1995 Planned Complet. date: 9/30/1995 Operable Unit: 01

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Contaminated Media : Groundwater Engineering Control: Monitoring

Action ID: 004

Action Name: RECORD OF DECISION

Action Completion date: 9/29/1995 Planned Complet. date: 9/30/1995 Operable Unit: 01

Contaminated Media : Groundwater Engineering Control: Pump And Treat

Action ID: 004

Action Name: RECORD OF DECISION

Action Completion date: 9/29/1995
Planned Complet. date: 9/30/1995
Operable Unit: 01
Contaminated Media: Soil

Engineering Control: No Further Action

Action ID: 005

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997
Planned Complet. date: 3/31/1997
Operable Unit: 03
Contaminated Media: Groundwater
Engineering Control: Carbon Adsorption

Action ID: 005

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997 Planned Complet. date: 3/31/1997 Operable Unit: 03

Contaminated Media : Groundwater Engineering Control: Extraction

Action ID: 005

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997 Planned Complet. date: 3/31/1997 Operable Unit: 03

Contaminated Media : Groundwater Engineering Control: Pump And Treat

Action ID: 005

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997 Planned Complet. date: 3/31/1997 Operable Unit: 03

Contaminated Media : Groundwater Engineering Control: Reinjection

Action ID: 005

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997 Planned Complet. date: 3/31/1997 Operable Unit: 03 Contaminated Media: Soil

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

Engineering Control: Disposal

Action ID: 005

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997
Planned Complet. date: 3/31/1997
Operable Unit: 03
Contaminated Media: Soil
Engineering Control: Excavation

Action ID: 005

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997 Planned Complet. date: 3/31/1997 Operable Unit: 03 Contaminated Media: Soil

Engineering Control: No Further Action

Action ID: 006

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997
Planned Complet. date: 3/31/1997
Operable Unit: 07
Contaminated Media: Soil
Engineering Control: Disposal

Action ID: 006

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997
Planned Complet. date: 3/31/1997
Operable Unit: 07
Contaminated Media: Soil
Engineering Control: Excavation

Action ID: 006

Action Name: RECORD OF DECISION

Action Completion date: 1/17/1997
Planned Complet. date: 3/31/1997
Operable Unit: 07
Contaminated Media: Soil

Engineering Control: Revegetation

Action ID: 008

Action Name: RECORD OF DECISION

Action Completion date: 7/2/2002
Planned Complet. date: 9/30/2002
Operable Unit: 08
Contaminated Media: Solid Waste
Engineering Control: No Action

Action ID: 009

Action Name: RECORD OF DECISION

Action Completion date: 4/6/2005 Planned Complet. date: 4/1/2005 Operable Unit: 09 Contaminated Media: Soil

Engineering Control: No Further Action

EDR ID Number

1000393341

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Action ID: 011

Action Name: RECORD OF DECISION

Action Completion date: 5/15/2008
Planned Complet. date: 5/30/2008
Operable Unit: 11
Contaminated Media: Solid Waste
Engineering Control: Other, (N.O.S.)

Action ID: 013

Action Name: RECORD OF DECISION

Action Completion date: 9/20/2002 Planned Complet. date: Not reported

Operable Unit: 10

Contaminated Media: Solid Waste

Engineering Control: Engineering Control, (N.O.S.)

Action ID: 013

Action Name: RECORD OF DECISION

Action Completion date: 9/20/2002 Planned Complet. date: Not reported

Operable Unit: 10
Contaminated Media : Solid Waste
Engineering Control: Excavation

Action ID: 013

Action Name: RECORD OF DECISION

Action Completion date: 9/20/2002 Planned Complet. date: Not reported

Operable Unit: 10
Contaminated Media: Solid Waste

Engineering Control: Explosive/Unexplosive Ordnance

Action ID: 013

Action Name: RECORD OF DECISION

Action Completion date: 9/20/2002 Planned Complet. date: Not reported Operable Unit: 10

Operable Unit: 10

Contaminated Media : Solid Waste

Engineering Control: Open Burn/Open Detonation

Action ID: 013

Action Name: RECORD OF DECISION

Action Completion date: 9/20/2002 Planned Complet. date: Not reported

Operable Unit: 10

Contaminated Media: Solid Waste

Engineering Control: Population Relocation, Temporary

Action ID: 014

Action Name: RECORD OF DECISION

Action Completion date: 2/6/2008
Planned Complet. date: 12/31/2007
Operable Unit: 12
Contaminated Media: Groundwater

Engineering Control: Bioremediation (In-Situ)

Action ID: 014

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Action Name: RECORD OF DECISION

Action Completion date: 2/6/2008 Planned Complet. date: 12/31/2007 Operable Unit: 12

Contaminated Media : Groundwater Engineering Control: Monitoring

Action ID: 014

Action Name: RECORD OF DECISION

Action Completion date: 2/6/2008 Planned Complet. date: 12/31/2007 Operable Unit: 12

Contaminated Media : Groundwater
Engineering Control: Natural Attenuation

Action ID: 014

Action Name: RECORD OF DECISION

Action Completion date: 2/6/2008 Planned Complet. date: 12/31/2007

Operable Unit: 12

Contaminated Media : Groundwater Engineering Control: Pump And Treat

Action ID: 014

Action Name: RECORD OF DECISION

Action Completion date: 2/6/2008
Planned Complet. date: 12/31/2007
Operable Unit: 12
Contaminated Media: Groundwater
Engineering Control: Wall Head Treatment

Engineering Control: Well Head Treatment

US INST CONTROL:

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY Event Code: Not reported

Inst. Control: Water Supply Use Restriction

Actual Date: Not reported Complet. Date: 08/23/94 Operable Unit: 02

Contaminated Media: Groundwater

 EPA ID:
 CA7210020676

 Site ID:
 0902783

 Name:
 FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY Event Code: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Inst. Control: Deed Restriction
Actual Date: Not reported
Complet. Date: 08/23/94
Operable Unit: 02
Contaminated Media: Soil

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY
Event Code: Not reported
Inst. Control: Deed Restriction
Actual Date: Not reported
Complet. Date: 08/23/94
Operable Unit: 02

Contaminated Media: Solid Waste

EPA ID: CA7210020676 Site ID: 0902783 Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY
Event Code: Not reported
Inst. Control: Deed Restriction
Actual Date: Not reported
Complet. Date: 01/17/97
Operable Unit: 03

Contaminated Media: Groundwater

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY Event Code: Not reported

Inst. Control: Water Supply Use Restriction

Actual Date: Not reported Complet. Date: 01/17/97 Operable Unit: 03

Contaminated Media: Groundwater

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

EPA Region: 09

County: MONTEREY
Event Code: Not reported
Inst. Control: Deed Restriction
Actual Date: Not reported
Complet. Date: 01/17/97
Operable Unit: 03
Contaminated Media: Soil

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY Event Code: Not reported

Inst. Control: Building, demolition, or excavation regulation

Actual Date: Not reported Complet. Date: 05/15/08 Operable Unit: 11 Contaminated Media: Solid Waste

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY
Event Code: Not reported
Inst. Control: Zoning regulation
Actual Date: Not reported
Complet. Date: 05/15/08
Operable Unit: 11
Contaminated Media: Solid Waste

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY
Event Code: Not reported
Inst. Control: Deed Notices
Actual Date: Not reported
Complet. Date: 02/06/08
Operable Unit: 12
Contaminated Media: Groundwater

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Direction Distance

Elevation Site Database(s) EPA ID Number

USARMY FORT ORD (Continued)

1000393341

EDR ID Number

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY Event Code: Not reported

Inst. Control: Groundwater use/well drilling regulation

Actual Date: Not reported Complet. Date: 02/06/08 Operable Unit: 12

Contaminated Media: Groundwater

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY Event Code: Not reported

Inst. Control: Building, demolition, or excavation regulation

Actual Date: Not reported Complet. Date: 08/26/08 Operable Unit: 10 Contaminated Media: Solid Waste

EPA ID: CA7210020676
Site ID: 0902783
Name: FORT ORD

Action Name: RECORD OF DECISION

Address: FORMER ARMY BASE FORT ORD

MARINA, CA 93933

EPA Region: 09

County: MONTEREY
Event Code: Not reported
Inst. Control: Zoning regulation
Actual Date: Not reported
Complet. Date: 08/26/08
Operable Unit: 10
Contaminated Media: Solid Waste

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

FINDS:

Registry ID: 110000874929

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions,

and settlements.

Direction Distance

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

USARMY FORT ORD (Continued)

1000393341

CAR000032268

FINDS

EDR ID Number

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

RCRA-SQG 2 **SAV ON DRUG NO 3719** 1001217323

WNW 2000 CALIFORNIA AVE < 1/8 SAND CITY, CA 93955 0.027 mi. 143 ft.

RCRA-SQG: Relative:

Date form received by agency: 10/03/1997 Higher

SAV ON DRUG NO 3719 Facility name: Facility address: Actual: 2000 CALIFORNIA AVE 42 ft. SAND CITY, CA 93955

> EPA ID: CAR000032268 Contact: JAMIE TARRANT Contact address: P O BOX 26948

> > SALT LAKE CITY, UT 841260948

Contact country: US

Contact telephone: (801) 961-5780 Contact email: Not reported 09

EPA Region:

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description: waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

AMERICAN DRUG STORES INC Owner/operator name:

Owner/operator address: P O BOX 26948

SALT LAKE CITY, UT 84126

Owner/operator country: Not reported Owner/operator telephone: (801) 961-5779 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Nο

MAP FINDINGS Map ID

Direction Distance

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

SAV ON DRUG NO 3719 (Continued)

1001217323

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Hazardous Waste Summary:

Used oil transporter:

D000 Waste code: Not Defined Waste name:

Waste code: D011 Waste name: **SILVER**

Violation Status: No violations found

FINDS:

Registry ID: 110002919398

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

A3 GAS-N-SAVE

NNE 2000 DEL MONTE BLVD < 1/8 SEASIDE, CA 93955

0.055 mi.

288 ft. Site 1 of 2 in cluster A

Relative: Higher

Actual:

52 ft.

HIST UST:

Region: STATE Facility ID: 00000008735 Facility Type: Gas Station Other Type: Not reported

Total Tanks: 0006

CHARLES HUSTON Contact Name:

Telephone: 4088992540

ARMOUR OIL COMPANY Owner Name: Owner Address: 3500 ESTUDILLO ST. Owner City,St,Zip: SAN DIEGO, CA 92110

Tank Num: 001 Container Num: 85-1 Year Installed: Not reported 00010000 Tank Capacity: Tank Used for: **PRODUCT**

HIST UST U001593754

N/A

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GAS-N-SAVE (Continued)

U001593754

Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: Stock Inventor

Tank Num: 002 85-2 Container Num: Year Installed: Not reported 00010000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 85-3 Not reported Year Installed: Tank Capacity: 00006000 **PRODUCT** Tank Used for: Type of Fuel: **PREMIUM** Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 004 Container Num: 85-1

Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: Visual

Tank Num: 005
Container Num: 85-2
Year Installed: Not reported
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: REGULAR
Tank Construction: Not reported

Leak Detection: Visual

Tank Num: 006
Container Num: 85-3
Year Installed: Not reported
Tank Capacity: 00006000
Tank Used for: PRODUCT
Type of Fuel: PREMIUM
Tank Construction: Not reported

Visual

Leak Detection:

MAP FINDINGS Map ID

Direction Distance

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

Α4 **ROSE AUTO SWEEPS UST** S105723190 NNE 2003 DEL MONTE BLVD **HAZNET** N/A

SEASIDE, CA 93955 < 1/8

0.059 mi.

309 ft. Site 2 of 2 in cluster A

Relative: Higher

SWEEPS UST:

Not reported Status: Comp Number: 3040 Actual: Not reported Number: 54 ft. Board Of Equalization: 44-032226

Ref Date: Not reported Act Date: Not reported Created Date: Not reported Not reported Tank Status: Owner Tank Id: Not reported

27-071-003040-000001 Swrcb Tank Id:

Actv Date: Not reported Capacity: 5000 M.V. FUEL Tank Use: Stg: **PRODUCT LEADED** Content:

Number Of Tanks: 3

Not reported Status: Comp Number: 3040 Number: Not reported Board Of Equalization: 44-032226 Ref Date: Not reported Act Date: Not reported Not reported Created Date: Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 27-071-003040-000002

Actv Date: Not reported Capacity: 2000 Tank Use: OIL WASTE Stg: Content: WASTE OIL Number Of Tanks: Not reported

Status: Not reported Comp Number: 3040 Number: Not reported Board Of Equalization: 44-032226 Not reported Ref Date: Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 27-071-003040-000003

Actv Date: Not reported Capacity: 5000 M.V. FUEL Tank Use: **PRODUCT** Stg: LEADED Content: Number Of Tanks: Not reported **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

ROSE AUTO (Continued) S105723190

HAZNET:

Gepaid: CAL000143004

Contact: MIKE RODRIGUES, OWNER

Telephone: 4083944104
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 2003 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939550000

Gen County: Monterey
TSD EPA ID: Not reported
TSD County: Los Angeles

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: Recycler
Tons: 0.22
Facility County: Not reported

Gepaid: CAL000143004

Contact: MIKE RODRIGUES, OWNER

Telephone: 4083944104 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 2003 DEL MONTE BLVD Mailing City, St, Zip: SEASIDE, CA 939550000

Gen County: Monterey
TSD EPA ID: CAL000190816
TSD County: Stanislaus

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler
Tons: 0.93
Facility County: Not reported

5 R&R BODY SHOP RCRA-SQG 1000105019
SSW 1929 DEL MONTE FINDS CAD982475196

< 1/8 0.070 mi. 367 ft.

Relative: RCRA-SQG:

Lower Date form received by agency: 06/16/1988

SEASIDE, CA 93955

Facility name: R&R BODY SHOP

Actual: Facility address: 1929 DEL MONTE

37 ft. SEASIDE, CA 93955

EPA ID: CAD982475196
Mailing address: DEL MONTE

SEASIDE, CA 93955

Contact: ENVIRONMENTAL MANAGER

Contact address: 1929 DEL MONTE SEASIDE, CA 93955

Contact country: US

Contact telephone: (408) 394-1018 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

EDR ID Number

Direction Distance Elevation

ion Site Database(s) EPA ID Number

R&R BODY SHOP (Continued)

1000105019

EDR ID Number

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: RAY RAMIREZ
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110002822429

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

6 QUALITY TRANSMISSION RCRA-SQG 1000287423 NNE 2019 DEL MONTE BLVD FINDS CAD077190437

< 1/8 0.091 mi.

0.091 mi 480 ft.

Actual:

60 ft.

Relative: RCRA-SQG:

Higher Date form received by agency: 07/23/1991

SEASIDE, CA 93955

Facility name: QUALITY TRANSMISSION
Facility address: 2019 DEL MONTE BLVD
SEASIDE, CA 93955

EPA ID: CAD077190437

Contact: ENVIRONMENTAL MANAGER
Contact address: 2019 DEL MONTE BLVD

SEASIDE, CA 93955

Contact country: US

Contact telephone: (408) 394-4900 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MARTIN WESLEY
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No **EDR ID Number**

HAZNET

Direction Distance Elevation

Site Database(s) EPA ID Number

QUALITY TRANSMISSION (Continued)

1000287423

EDR ID Number

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110002658892

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAL000314925
Contact: GARRY COOK
Telephone: 8313944900
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 2019 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939553125

Gen County: Monterey
TSD EPA ID: CAD980884183
TSD County: Sacramento

Waste Category: Unspecified oil-containing waste

Disposal Method: H141
Tons: 0.2375
Facility County: Monterey

Gepaid: CAL000314925
Contact: GARRY COOK
Telephone: 8313944900
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 2019 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939553125

Gen County: Monterey
TSD EPA ID: CAL000190816
TSD County: Stanislaus

Waste Category: Waste oil and mixed oil

Disposal Method: H141
Tons: 0.76
Facility County: Monterey

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY TRANSMISSION (Continued)

1000287423

EDR ID Number

Gepaid: CAD077190437
Contact: WESLEY MARTIN
Telephone: 4083944900
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 2019 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939550000

Gen County: Monterey
TSD EPA ID: CAD099452708
TSD County: Los Angeles

Waste Category: Unspecified oil-containing waste

Disposal Method: Recycler Tons: 0.5212 Facility County: Monterey

Gepaid: CAD077190437

Contact: WESLEY MARTIN-OWNER

Telephone: 8313944900 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 2019 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939550000

Gen County: Monterey
TSD EPA ID: CAL000190816
TSD County: Stanislaus

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler

Tons:

Facility County: Not reported

Gepaid: CAD077190437
Contact: WESLEY MARTIN
Telephone: 4083944900
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 2019 DEL MONTE BLVD Mailing City, St, Zip: SEASIDE, CA 939550000

Gen County: Monterey
TSD EPA ID: CAD980694103

TSD County: 4

Waste Category: Unspecified oil-containing waste

Disposal Method: Recycler Tons: .3544
Facility County: Monterey

Click this hyperlink while viewing on your computer to access 10 additional CA_HAZNET: record(s) in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

7 SAM'S MOBIL SERVICE LUST 1000375256 SSE 1898 FREMONT BLVD HIST UST N/A

1/8-1/4 0.136 mi. 717 ft.

Relative: LUST: Lower Region

SEASIDE, CA 93955

 Region:
 STATE

 Global Id:
 T0605335026

 Latitude:
 36.616681

 Actual:
 Latitude:
 36.616681

 39 ft.
 Longitude:
 -121.841271

 Case Type:
 LUST Cleanup Site

 Status:
 Open - Site Assessi

Status: Open - Site Assessment Status Date: 2006-11-06 00:00:00

Lead Agency: CENTRAL COAST RWQCB (REGION 3)

Case Worker: Not reported

Local Agency: MONTEREY COUNTY

RB Case Number: 3525
LOC Case Number: Not reported
File Location: Not reported

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline
Site History: Not reported

HIST UST:

Region: STATE
Facility ID: 00000052332
Facility Type: Gas Station
Other Type: Not reported
Total Tanks: 0005

Contact Name: SAMUEL A. RODRIGUES

Telephone: 4083940472

Owner Name: SAMUEL A. RODRIGUES
Owner Address: 1898 FREMONT BLVD.
Owner City,St,Zip: SEASIDE, CA 93955

Tank Num: 001 Container Num: 1 Year Installed: 1974 Tank Capacity: 00010000 **PRODUCT** Tank Used for: **REGULAR** Type of Fuel: Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 2 1976 Year Installed: Tank Capacity: 00006000 **PRODUCT** Tank Used for: UNLEADED Type of Fuel: Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 3

Year Installed: Not reported Tank Capacity: 00005000 Tank Used for: PRODUCT

EDR ID Number

SWEEPS UST

Direction Distance

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

SAM'S MOBIL SERVICE (Continued)

1000375256

Type of Fuel: **UNLEADED** Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 004 Container Num:

Year Installed: Not reported 00003000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: 06

Tank Construction: Not reported Leak Detection: Stock Inventor

Tank Num: 005 Container Num:

Year Installed: Not reported Tank Capacity: 00000280 WASTE Tank Used for: Type of Fuel: WASTE OIL Tank Construction: Not reported Leak Detection: Not reported

SWEEPS UST:

Not reported Status: Comp Number: 52332 Number: Not reported Board Of Equalization: 44-015270 Ref Date: Not reported Act Date: Not reported Not reported Created Date: Tank Status: Not reported Owner Tank Id: Not reported

27-071-052332-000004 Swrcb Tank Id:

Not reported Actv Date: Capacity: 3000 Tank Use: **EMPTY** Stg: **PRODUCT** Content: **UNKNOWN**

Number Of Tanks:

Status: Α Comp Number: 52332 Number:

44-015270 Board Of Equalization: Ref Date: 03-30-92 03-30-92 Act Date: Created Date: 02-29-88 Tank Status: Α Owner Tank Id:

27-071-052332-000001 Swrcb Tank Id:

Actv Date: 03-30-92 Capacity: 10000 Tank Use: M.V. FUEL

Stg:

Content: **REG UNLEADED**

Number Of Tanks:

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) EPA ID Number

SAM'S MOBIL SERVICE (Continued)

1000375256

EDR ID Number

 Status:
 A

 Comp Number:
 52332

 Number:
 1

 Board Of Equalization:
 44-015270

 Ref Date:
 03-30-92

 Act Date:
 03-30-92

 Created Date:
 02-29-88

 Tank Status:
 A

Owner Tank Id: 2

Swrcb Tank Id: 27-071-052332-000002

 Actv Date:
 03-30-92

 Capacity:
 6000

 Tank Use:
 M.V. FUEL

Stg: P

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Α Comp Number: 52332 Number: Board Of Equalization: 44-015270 Ref Date: 03-30-92 Act Date: 03-30-92 Created Date: 02-29-88 Tank Status: Α Owner Tank Id: 3

Swrcb Tank Id: 27-071-052332-000003

 Actv Date:
 03-30-92

 Capacity:
 5000

 Tank Use:
 M.V. FUEL

 Stg:
 P

 Content:
 LEADED

 Number Of Tanks:
 Not reported

Status: A
Comp Number: 52332
Number: 1
Board Of Equalization: 44-015270

 Ref Date:
 03-30-92

 Act Date:
 03-30-92

 Created Date:
 02-29-88

 Tank Status:
 A

 Owner Tank Id:
 5

Swrcb Tank Id: 27-071-052332-000005

 Actv Date:
 03-30-92

 Capacity:
 280

 Tank Use:
 OIL

 Stg:
 W

Content: WASTE OIL Number Of Tanks: Not reported

Direction Distance

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

ECONOMY CLEANERS DRYCLEANERS S102819059 WNW 840 PLAYA AVE **HAZNET** N/A

1/8-1/4 0.144 mi. 759 ft.

DRYCLEANERS: Relative:

CAL000111858 EPA Id: Lower

NAICS Code: 81232

SAND CITY, CA 93955

Actual: NAICS Description: Drycleaning and Laundry Services (except Coin-Operated) 36 ft.

SIC Code:

SIC Description: Drycleaning Plants, Except Rug Cleaning

2/25/1994 Create Date: Facility Active: Yes Inactive Date: Not reported Facility Addr2: Not reported Mailing Name: Not reported 840 PLAYA AVE Mailing Address: Mailing Address 2: Not reported

Mailing State: CA 939553174

Mailing Zip: Region Code: 2

Owner Name: **ECONOMY CLEANERS INC**

Owner Address: 840 PLAYA AVE Owner Address 2: Not reported Owner Telephone: 4083943161

Contact Name: STUART PRESSMEN Contact Address: 840 PLAYA AVE Contact Address 2: Not reported Contact Telephone: 4083943161

EPA Id: CAL000111858

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code:

SIC Description: Business Services, NEC (apparel pressing service for the trade)

2/25/1994 Create Date: Facility Active: Yes Not reported Inactive Date: Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 840 PLAYA AVE Mailing Address 2: Not reported Mailing State: CA

Mailing Zip: 939553174

Region Code:

Owner Name: **ECONOMY CLEANERS INC**

Owner Address: 840 PLAYA AVE Owner Address 2: Not reported Owner Telephone: 4083943161

Contact Name: STUART PRESSMEN Contact Address: 840 PLAYA AVE Contact Address 2: Not reported Contact Telephone: 4083943161

CAL000111858 EPA Id:

NAICS Code:

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211 **EMI**

Direction Distance

Elevation Site Database(s) EPA ID Number

ECONOMY CLEANERS (Continued)

S102819059

EDR ID Number

SIC Description: Power Laundries, Family and Commercial

Create Date: 2/25/1994
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 840 PLAYA AVE

Mailing Address 2: Not reported Mailing State: CA Mailing Zip: 939553174

Region Code: 2

Owner Name: ECONOMY CLEANERS INC

Owner Address: 840 PLAYA AVE
Owner Address 2: Not reported
Owner Telephone: 4083943161

Contact Name: STUART PRESSMEN
Contact Address: 840 PLAYA AVE
Contact Address 2: Not reported
Contact Telephone: 4083943161

EPA Id: CAL000111858

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7212

SIC Description: Garment Pressing, and Agents for Laundries and Drycleaners

Create Date: 2/25/1994
Facility Active: Yes
Inactive Date: Not reported

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 840 PLAYA AVE
Mailing Address 2: Not reported

Mailing State: CA
Mailing Zip: 939553174

Region Code: 2

Owner Name: ECONOMY CLEANERS INC

Owner Address: 840 PLAYA AVE
Owner Address 2: Not reported
Owner Telephone: 4083943161

Contact Name: STUART PRESSMEN
Contact Address: 840 PLAYA AVE
Contact Address 2: Not reported
Contact Telephone: 4083943161

EPA ld: CAL000111858

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7219

SIC Description: Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)

Create Date: 2/25/1994
Facility Active: Yes

Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 840 PLAYA AVE
Mailing Address 2: Not reported

Mailing State: CA

Direction Distance

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

ECONOMY CLEANERS (Continued)

S102819059

Mailing Zip: 939553174

Region Code: 2

Owner Name: **ECONOMY CLEANERS INC**

Owner Address: 840 PLAYA AVE Owner Address 2: Not reported 4083943161 Owner Telephone:

Contact Name: STUART PRESSMEN Contact Address: 840 PLAYA AVE Contact Address 2: Not reported Contact Telephone: 4083943161

HAZNET:

CAL000111858 Gepaid: Contact: STUART PRESSMEN

Telephone: 4083943161 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 840 PLAYA AVE

Mailing City, St, Zip: SAND CITY, CA 939553174

Gen County: Monterey TSD EPA ID: NVR000076158

TSD County: 99

Waste Category: Solids or sludges with halogenated organic compounds > 1000mg/kg

Disposal Method: H020 Tons: 2.14 Facility County: Monterey

Gepaid: CAL000111858

Contact: **ECONOMY CLEANERS INC**

4083943161 Telephone: Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 840 PLAYA AVE

Mailing City, St, Zip: SAND CITY, CA 939553174

Gen County: Monterey TSD EPA ID: CAL000121946

TSD County: Marin

Waste Category: Metal sludge - Alkaline solution (pH <UN-> 12.5) with metals

> (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium,

vanadium, and zinc)

Disposal Method: Recycler Tons: .0500 Facility County: Monterey

CAL000111858 Gepaid: Contact: STUART PRESSMEN

4083943161 Telephone: Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 840 PLAYA AVE

Mailing City, St, Zip: SAND CITY, CA 939553174

Gen County: Monterey TSD EPA ID: NVR000076158

TSD County: 99

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: H020

Direction Distance

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

ECONOMY CLEANERS (Continued)

S102819059

Tons: Not reported Facility County: Monterey

Gepaid: CAL000111858 Contact: STUART PRESSMEN

Telephone: 4083943161 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 840 PLAYA AVE

Mailing City, St, Zip: SAND CITY, CA 939553174

Gen County: Monterey TSD EPA ID: NVR000076158

TSD County:

Waste Category: Solids or sludges with halogenated organic compounds > 1000mg/kg

Disposal Method: H020 Tons: 3.14123 Facility County: Monterey

Gepaid: CAL000111858 STUART PRESSMEN Contact:

Telephone: 4083943161 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 840 PLAYA AVE

Mailing City, St, Zip: SAND CITY, CA 939553174

Gen County: Monterey

TSD EPA ID: NVR000076158

TSD County:

Waste Category: Not reported

Disposal Method: H02

Not reported Tons: Facility County: Monterey

> Click this hyperlink while viewing on your computer to access 2 additional CA_HAZNET: record(s) in the EDR Site Report.

EMI:

Year: 1995 County Code: 27 Air Basin: NCC Facility ID: 47 Air District Name: MBU SIC Code: 7216

MONTEREY BAY UNIFIED APCD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3 Reactive Organic Gases Tons/Yr: 0 0 Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1996 County Code: 27 NCC Air Basin:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

ECONOMY CLEANERS (Continued)

S102819059

1007199271

CAD981401268

 Facility ID:
 47

 Air District Name:
 MBU

 SIC Code:
 7216

Air District Name: MONTEREY BAY UNIFIED APCD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

TO THE ON ENTERPRISES IT OWNER IT OTATION

B9 EQUILON ENTERPRISES LLC/SHELL STATION RCRA-LQG

NE 2081 FREMONT 1/8-1/4 SEASIDE, CA 93955

0.144 mi.

761 ft. Site 1 of 3 in cluster B

Relative: RCRA-LQG:

Higher Date form received by agency: 10/12/2000

Facility name: EQUILON ENTERPRISES LLC/SHELL STATION

Actual: Facility address: 2081 FREMONT

77 ft.

SEASIDE, CA 93955

EPA ID: CAD981401268
Mailing address: PO BOX 2099

HOUSTON, TX 772522099

Contact: SONDRA BEINVENU

Contact address: Not reported

Not reported
Contact country: Not reported
Contact telephone: (713) 241-2258
Contact email: Not reported

EPA Region: 09

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Handler Activities Summary:

U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
Unknown
Unknown
Transporter of hazardous waste:
Unknown
Treater, storer or disposer of HW:
Underground injection activity:
Unknown
On-site burner exemption:
Unknown

Direction Distance

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

EQUILON ENTERPRISES LLC/SHELL STATION (Continued)

1007199271

Furnace exemption: Unknown Used oil fuel burner: Unknown Used oil processor: Unknown User oil refiner: Unknown Used oil fuel marketer to burner: Unknown Used oil Specification marketer: Unknown Used oil transfer facility: Unknown Used oil transporter: Unknown

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

B10 SUMAN SHELL SWEEPS UST \$106932666 2081 FREMONT BLVD NE N/A

1/8-1/4 SEASIDE, CA 93955 0.144 mi.

761 ft. Site 2 of 3 in cluster B

Relative: Higher

SWEEPS UST: Status:

2529 Comp Number: Actual: Number: 77 ft. Board Of Equalization:

44-000074 Ref Date: 01-21-93 06-17-93 Act Date: Created Date: 02-29-88 Tank Status:

Owner Tank Id: 7098-0101-SR 27-071-002529-000001 Swrcb Tank Id:

03-30-92 Actv Date: 12000 Capacity: Tank Use: M.V. FUEL

Stg:

REG UNLEADED Content:

Number Of Tanks:

Status: Α Comp Number: 2529 Number: Board Of Equalization: 44-000074

Ref Date: 01-21-93 Act Date: 06-17-93 Created Date: 02-29-88 Tank Status:

Owner Tank Id: 7098-0101-RU 27-071-002529-000002 Swrcb Tank Id:

Actv Date: 03-30-92 12000 Capacity: M.V. FUEL Tank Use:

Stg:

REG UNLEADED Content: Number Of Tanks: Not reported

Status: Α Comp Number: 2529 Number:

44-000074 Board Of Equalization: Ref Date: 01-21-93 Act Date: 06-17-93

Direction Distance

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

SUMAN SHELL (Continued)

S106932666

Created Date: 02-29-88 Tank Status: Α

7098-0101-SU Owner Tank Id:

Swrcb Tank Id: 27-071-002529-000003

Actv Date: 03-30-92 12000 Capacity: Tank Use: M.V. FUEL

Stg:

REG UNLEADED Content: Number Of Tanks: Not reported

Status: 2529 Comp Number: Number:

Board Of Equalization: 44-000074 Ref Date: 01-21-93 Act Date: 06-17-93 02-29-88 Created Date: Tank Status: Α 2 Owner Tank Id:

Swrcb Tank Id: 27-071-002529-000004

Actv Date: 07-01-85 Capacity: 5000 Tank Use: M.V. FUEL Stg: LEADED Content: Number Of Tanks: Not reported

GLOVER SHELL HIST UST U001593773 2081 FREMONT **SWEEPS UST** N/A

1/8-1/4 0.144 mi.

B11

ΝE

761 ft. Site 3 of 3 in cluster B

Relative: Higher

77 ft.

HIST UST:

SEASIDE, CA 93955

Actual:

STATE Region: 00000002529 Facility ID: Facility Type: Gas Station Other Type: Not reported Total Tanks: 0004

Contact Name: Not reported Telephone: 4083944124

SHELL OIL COMPANY Owner Name: Owner Address: P. O. BOX 4848 Owner City,St,Zip: ANAHEIM, CA 92803

Tank Num: 001 Container Num: 1 Year Installed: 1961 Tank Capacity: 00005000 Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Tank Construction: 1/4 inches Leak Detection: Stock Inventor, 10

002 Tank Num: Container Num: Year Installed: 1961

Direction
Distance

Elevation Site Database(s) EPA ID Number

GLOVER SHELL (Continued)

U001593773

EDR ID Number

Tank Capacity: 00000250
Tank Used for: WASTE
Type of Fuel: WASTE OIL
Tank Construction: 12 gauge
Leak Detection: Stock Inventor of

Leak Detection: Stock Inventor, 10

Tank Num: 003 Container Num: 3 Year Installed: 1961 Tank Capacity: 0008000 **PRODUCT** Tank Used for: **PREMIUM** Type of Fuel: Tank Construction: 1/4 inches Leak Detection: Stock Inventor, 10

Tank Num: 004 Container Num: 2 Year Installed: 1961 Tank Capacity: 00005000 **PRODUCT** Tank Used for: Type of Fuel: **REGULAR** Tank Construction: 1/4 inches Leak Detection: Stock Inventor, 10

SWEEPS UST:

Status: A
Comp Number: 4708
Number: 1

 Board Of Equalization:
 44-000074

 Ref Date:
 11-21-89

 Act Date:
 11-21-89

 Created Date:
 11-21-89

Tank Status: A

Owner Tank Id: 7098-0101-3-R1 Swrcb Tank Id: 27-000-004708-000001

Actv Date: 09-25-89
Capacity: 12000
Tank Use: M.V. FUEL
Stg: P
Content: LEADED
Number Of Tanks: 3

Status: A
Comp Number: 4708
Number: 1

 Board Of Equalization:
 44-000074

 Ref Date:
 11-21-89

 Act Date:
 11-21-89

 Created Date:
 11-21-89

 Tank Status:
 A

Owner Tank Id: 7098-0101-2

Swrcb Tank Id: 27-000-004708-000002

 Actv Date:
 09-25-89

 Capacity:
 12000

 Tank Use:
 M.V. FUEL

Stg: P

Content: REG UNLEADED

Direction Distance

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

GLOVER SHELL (Continued)

U001593773

1000242440

CAD982015372

RCRA-SQG

FINDS

Number Of Tanks: Not reported

Status: Α Comp Number: 4708 Number:

Board Of Equalization: 44-000074 11-21-89 Ref Date: Act Date: 11-21-89 Created Date: 11-21-89 Tank Status:

Owner Tank Id: 7098-0101-1

Swrcb Tank Id: 27-000-004708-000003

Actv Date: 09-25-89 Capacity: 12000 Tank Use: M.V. FUEL

Stg:

REG UNLEADED Content: Number Of Tanks: Not reported

C12 **HIGHLAND CLEANER** SE **1201 LA SALLE AVENUE** 1/8-1/4 SEASIDE, CA 93955

0.182 mi.

961 ft. Site 1 of 2 in cluster C

RCRA-SQG: Relative:

Date form received by agency: 09/01/1996 Higher

Facility name: HIGHLAND CLEANER Actual: Facility address: 1201 LASALLE AVE 48 ft. SEASIDE, CA 93955

EPA ID: CAD982015372

Mailing address: LASALLE AVE

SEASIDE, CA 93955 Contact: Not reported

Contact address: Not reported Not reported Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region:

Land type: Facility is not located on Indian land. Additional information is not known.

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

HIGHLAND CLEANER (Continued)

1000242440

EDR ID Number

Owner/Op end date: Not reported

Owner/operator name: JACK BARON
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Violation Status: No violations found

Evaluation Action Summary:

Used oil transporter:

Evaluation date: 11/01/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

FINDS:

Registry ID: 110002776915

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

C13 HIGHLAND CLEANERS SWEEPS UST S106927282
SE 1201 LA SALLE AVE N/A

1/8-1/4 SEASIDE, CA 93955 0.182 mi.

961 ft. Site 2 of 2 in cluster C

Relative: SWEEPS UST:

 Higher
 Status:
 A

 Comp Number:
 6772

 Actual:
 Number:
 2

48 ft. Board Of Equalization: 44-034703
Ref Date: 09-18-92
Act Date: 06-17-93
Created Date: 06-17-93

Created Date: 06
Tank Status: A
Owner Tank Id: 1

Swrcb Tank Id: 27-071-006772-000001

Actv Date: 09-18-92 Capacity: 2000

Tank Use: PETROLEUM

Stg: W

Content: PETROLEUM SO

Number Of Tanks: 1

 14
 WESTER VOLKSWAGEN INC
 RCRA-SQG
 1000401566

 South
 1851 THE MALL
 FINDS
 CAD982345738

1/8-1/4 SEASIDE, CA 93955

0.188 mi. 990 ft.

Relative: RCRA-SQG:

Lower Date form received by agency: 01/26/1988

Facility name: WESTER VOLKSWAGEN INC

Actual: Facility address: 1851 THE MALL 36 ft. SEASIDE CA 93

SEASIDE, CA 93955 EPA ID: CAD982345738

Contact: ENVIRONMENTAL MANAGER

Contact address: 1851 THE MALL SEASIDE, CA 93955

Contact country: US

Contact telephone: (408) 394-6801 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JIM WESTER
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported

HAZNET

Direction Distance Elevation

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

WESTER VOLKSWAGEN INC (Continued)

1000401566

EDR ID Number

Owner/Op end date: Not reported

NOT REQUIRED Owner/operator name: Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110002797527

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD982345738

WESTER VOLKSWAGEN INC Contact:

Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1851 THE MALL

Mailing City, St, Zip: SEASIDE, CA 939553618

Gen County: Monterey TSD EPA ID: CAD980887418

TSD County:

Waste Category: Aqueous solution with less than 10% total organic residues

Direction Distance

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

WESTER VOLKSWAGEN INC (Continued)

1000401566

Disposal Method: **Transfer Station** 2.0850 Tons: Facility County: Monterey

Gepaid: CAD982345738

WESTER VOLKSWAGEN INC Contact:

Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1851 THE MALL

Mailing City, St, Zip: SEASIDE, CA 939553618

Monterey Gen County: TSD EPA ID: CAD009452657 TSD County: San Mateo

Waste Category: Unspecified organic liquid mixture

Disposal Method: Recycler .6255 Tons: Facility County: Monterey

CAD982345738 Gepaid:

Contact: WESTER VOLKSWAGEN INC

Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported 1851 THE MALL Mailing Address:

SEASIDE, CA 939553618 Mailing City, St, Zip:

Gen County: Monterey TSD EPA ID: CAD009452657 TSD County: San Mateo

Waste Category: Unspecified organic liquid mixture

Disposal Method: Recycler Tons: 2.8147 Facility County: Monterey

CAD982345738 Gepaid:

WESTER VOLKSWAGEN INC Contact:

Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1851 THE MALL

Mailing City, St, Zip: SEASIDE, CA 939553618

Gen County: Monterey TSD EPA ID: CAD009452657 TSD County: San Mateo

Waste Category: Unspecified organic liquid mixture

Disposal Method: Recycler Tons: 3.9363 Facility County: Monterey

CAD982345738 Gepaid:

WESTER VOLKSWAGEN INC Contact:

Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1851 THE MALL

Mailing City, St, Zip: SEASIDE, CA 939553618

Gen County: Monterey

Direction Distance

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

WESTER VOLKSWAGEN INC (Continued)

CAD980887418 TSD EPA ID:

TSD County:

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler Tons: 1.3344 Facility County: Monterey

> Click this hyperlink while viewing on your computer to access 21 additional CA_HAZNET: record(s) in the EDR Site Report.

PACIFIC TRUCK PARTS RCRA-SQG 1000250710 15 SW 880 TIOGA AVE **FINDS** CAD981984966

1/8-1/4 0.213 mi. 1125 ft.

RCRA-SQG: Relative:

Date form received by agency: 03/31/1987 Lower

SAND CITY, CA 93955

Facility name: PACIFIC TRUCK PARTS

Actual: Facility address: 880 TIOGA AVE

38 ft.

SAND CITY, CA 93955

EPA ID: CAD981984966

Mailing address: **TIOGA AVE**

SAND CITY, CA 93955

ENVIRONMENTAL MANAGER Contact:

Contact address: 880 TIOGA AVE

SAND CITY, CA 93955

Contact country: US

(408) 394-1461 Contact telephone: Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

STEVE HARRIS Owner/operator name: Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported (415) 555-1212 Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

1000401566

Direction Distance

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

PACIFIC TRUCK PARTS (Continued)

1000250710

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110002765053

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

D16 **MARKS BARN** RCRA-SQG 1000272107 SW **FINDS** CAD982004756 **5 METZ RD**

1/8-1/4 SAND CITY, CA 93955

0.227 mi.

1200 ft. Site 1 of 4 in cluster D

Relative: Higher

RCRA-SQG: Date form received by agency: 06/18/1987

> Facility name: MARKS BARN Facility address: 5 METZ RD

Actual: 44 ft.

SAND CITY, CA 93955

EPA ID: CAD982004756 Mailing address: METZ RD

SAND CITY, CA 93955

ENVIRONMENTAL MANAGER Contact:

Contact address: 5 METZ RD

SAND CITY, CA 93955

US Contact country:

Contact telephone: (408) 394-5186 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

Map ID MAP FINDINGS
Direction

Distance Elevation Site

e Database(s) EPA ID Number

MARKS BARN (Continued)

1000272107

EDR ID Number

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: FRANK HILL
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
Not reported
Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

Used oil transporter:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Violation Status: No violations found

FINDS:

Registry ID: 110002773641

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource

MAP FINDINGS Map ID Direction

Distance

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

MARKS BARN (Continued)

1000272107

EDR ID Number

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

D17 **CALABRESE PROPERTY** SWEEPS UST S106923799 N/A

1 METZ RD SW

1/8-1/4 SAND CITY, CA 93955

0.237 mi.

1252 ft. Site 2 of 4 in cluster D

Relative:

SWEEPS UST: Status:

Number:

Comp Number:

Lower

Not reported

3365

Actual: 41 ft.

Not reported

Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

27-000-003365-000001 Swrcb Tank Id:

Actv Date: Not reported 3500 Capacity: Tank Use: M.V. FUEL Stg: **PRODUCT REG UNLEADED** Content:

Number Of Tanks:

Status: Not reported Comp Number: 3365 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Not reported Tank Status: Not reported Owner Tank Id:

Swrcb Tank Id: 27-000-003365-000002

Actv Date: Not reported Capacity: 1000 Tank Use: M.V. FUEL **PRODUCT** Stg: Content: **DIESEL** Number Of Tanks: Not reported

Status: Not reported Comp Number: 3365 Number: Not reported Board Of Equalization: Not reported Not reported Ref Date: Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 27-000-003365-000003

Direction Distance

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

CALABRESE PROPERTY (Continued)

S106923799

Actv Date: Not reported Capacity: 1000 Tank Use: M.V. FUEL **PRODUCT** Stg: Content: DIESEL Number Of Tanks: Not reported

Status: Not reported 3365 Comp Number: Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

27-000-003365-000004 Swrcb Tank Id:

Actv Date: Not reported Capacity: 300 Tank Use: OIL WASTE Stg: Content: WASTE OIL Number Of Tanks: Not reported

D18 **CARMEL MARINA CORP** RCRA-SQG 1000297395 SW 840 TIOGA CAD982324576

1/8-1/4 SAND CITY, CA 93955

0.237 mi.

1252 ft. Site 3 of 4 in cluster D

RCRA-SQG: Relative:

Date form received by agency: 02/18/1988 Lower

CARMEL MARINA CORP Facility name:

Actual: Facility address: 840 TIOGA 41 ft. SAND CITY, CA 93955

CAD982324576 EPA ID:

Mailing address: P O BOX 749 MARINA, CA 93933

ENVIRONMENTAL MANAGER Contact:

Contact address: 840 TIOGA

SAND CITY, CA 93955

Contact country:

Contact telephone: (408) 384-5800 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

JAMES CARROLL Owner/operator name: Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported

Direction Distance

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

CARMEL MARINA CORP (Continued)

1000297395

(415) 555-1212 Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Violation Status: No violations found

D19 **CARMEL MARINA CORP**

840 TIOGA

1/8-1/4 SAND CITY, CA 93955

0.237 mi.

SW

1252 ft. Site 4 of 4 in cluster D

RCRA-SQG: Relative:

Date form received by agency: 09/01/1996 Lower

Used oil transporter:

Facility name: MONTEREY REGIONAL WASTE MGM DIST

Actual: Facility address: 840 TIOGA AVE 41 ft.

SAND CITY, CA 93955

EPA ID: CAD981409527 PO BOX 609 Mailing address: MARINA, CA 93933 Contact: Not reported

Contact address: Not reported Not reported Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Small Small Quantity Generator Classification:

RCRA-SQG 1000401864

FINDS

CAD981409527

Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

CARMEL MARINA CORP (Continued)

1000401864

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JAMES C CARROLL Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

Historical Generators:

Used oil transporter:

Date form received by agency: 05/13/1985

Facility name: MONTEREY REGIONAL WASTE MGM DIST

No

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110002697396

Direction Distance

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

CARMEL MARINA CORP (Continued)

1000401864

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

STORELLI BROS AUTO BODY & GLASS

1845 DEL MONTE BLVD SEASIDE, CA 93955

RCRA-SQG **FINDS HAZNET**

1000355692 CAD981160120

1/8-1/4 0.246 mi. 1301 ft.

20

SSW

RCRA-SQG: Relative:

Date form received by agency: 09/01/1996 Lower

> Facility name: STORELLI BROS AUTO BODY & GLASS

Actual: 38 ft.

Facility address: 1845 DEL MONTE BLVD

SEASIDE, CA 93955

EPA ID: CAD981160120 Contact: Not reported Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Land type: Facility is not located on Indian land. Additional information is not known.

Small Small Quantity Generator Classification:

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Owner/Op end date: Not reported J, R & T STORELLI Owner/operator name: Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

STORELLI BROS AUTO BODY & GLASS (Continued)

1000355692

EDR ID Number

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

Historical Generators:

Used oil transporter:

Date form received by agency: 10/29/1985

Facility name: STORELLI BROS AUTO BODY & GLASS

No

Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/01/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 11/01/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

FINDS:

Registry ID: 110002677899

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

STORELLI BROS AUTO BODY & GLASS (Continued)

1000355692

EDR ID Number

HAZNET:

Gepaid: CAD981160120

Contact: JOSEPH P. STORELLI/OWNER

Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 1845 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939553620

Gen County: Monterey
TSD EPA ID: CAT000613950
TSD County: Sacramento

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

Disposal Method: Transfer Station

Tons: .3280 Facility County: Monterey

Gepaid: CAD981160120

Contact: JOSEPH P. STORELLI/OWNER

Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 1845 DEL MONTE BLVD Mailing City, St, Zip: SEASIDE, CA 939553620

Gen County: Monterey
TSD EPA ID: CA0000084517
TSD County: Sacramento

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

Disposal Method: Transfer Station

Tons: .3280 Facility County: Monterey

Gepaid: CAD981160120
Contact: JOSPH STORELLI
Telephone: 4083943400
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 1845 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939553620

Gen County: Monterey
TSD EPA ID: CA0000084517
TSD County: Monterey
Waste Category: Not reported
Disposal Method: Transfer Station
Tons: Not reported
Facility County: Monterey

Gepaid: CAD981160120
Contact: JOSPH STORELLI
Telephone: 4083943400
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 1845 DEL MONTE BLVD Mailing City,St,Zip: SEASIDE, CA 939553620

Gen County: Monterey
TSD EPA ID: CA0000084517
TSD County: Monterey

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

Direction Distance

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

STORELLI BROS AUTO BODY & GLASS (Continued)

1000355692

Disposal Method: **Transfer Station**

Tons: 0.4 Facility County: Monterey

Gepaid: CAD981160120

JOSEPH P. STORELLI/OWNER Contact:

000000000 Telephone: Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 1845 DEL MONTE BLVD Mailing City, St, Zip: SEASIDE, CA 939553620

Monterey Gen County: TSD EPA ID: CA0000084517 TSD County: Sacramento

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

Disposal Method: **Transfer Station**

Tons: .3460 Facility County: Monterey

> Click this hyperlink while viewing on your computer to access 17 additional CA_HAZNET: record(s) in the EDR Site Report.

E21 **MONTEREY DISPOSAL INC** RCRA-SQG 1000401862 wsw 808 TIOGA **FINDS** CAD125081364

1/8-1/4 SAND CITY, CA 93955 LOS ANGELES CO. HMS

0.250 mi.

1319 ft. Site 1 of 4 in cluster E

RCRA-SQG: Relative:

Date form received by agency: 09/01/1996 Higher

Facility name: MONTEREY DISPOSAL INC

Actual: Facility address: 808 TIOGA

47 ft.

SAND CITY, CA 93955

EPA ID: CAD125081364 Mailing address: P O BOX 2780

SAND CITY, CA 93955

Contact: Not reported Contact address: Not reported Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region:

Facility is not located on Indian land. Additional information is not known. Land type:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **ENVIRONMENTAL MGR**

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212

Direction Distance

Elevation Site Database(s) EPA ID Number

MONTEREY DISPOSAL INC (Continued)

1000401862

EDR ID Number

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Historical Generators:

Used oil transporter:

Date form received by agency: 09/24/1986

Facility name: MONTEREY DISPOSAL INC Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/01/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 09/01/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

FINDS:

Registry ID: 110002668239

Direction Distance

Elevation Site Database(s) EPA ID Number

MONTEREY DISPOSAL INC (Continued)

1000401862

EDR ID Number

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LOS ANGELES CO. HMS:

Region: LA

Facility Id: 000725-025996

Facility Status: OPEN Area: 29

Permit Number: Not reported Permit Status: Not reported Facility Type: Not reported

E22 MONTEREY CITY DISPOSAL

LUST S104494737 HAZNET N/A

1/8-1/4 S

0.250 mi.

wsw

SAND CITY, CA 93942

1319 ft. Site 2 of 4 in cluster E

808 TIOGA RD

Relative: Higher

Actual:

47 ft.

LUST:

 Region:
 STATE

 Global Id:
 T0605399964

 Latitude:
 36.6170599

 Longitude:
 -121.847492

Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 2007-11-16 00:00:00
Lead Agency: MONTEREY COUNTY

Case Worker: Not reported

Local Agency: MONTEREY COUNTY

RB Case Number: 3266

LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Under Investigation

Potential Contaminants of Concern: Diesel Site History: Not reported

LUST REG 3:

Region: 3

Regional Board: Central Coast Region

Facility County: Monterey

Status: Leak being confirmed

Case Number: 3266
Local Case Num: Not reported

Case Type: U
Substance: Diesel
Quantity: Not reported
Abatement Method: Not reported
Global ID: T0605399964

Leak Source: UNK
Leak Cause: UNK
How Stopped: Not reported

Direction Distance Elevation

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

MONTEREY CITY DISPOSAL (Continued)

S104494737

How Discovered: Tank Closure 02/07/2000 Release Date: Discovered Date: Not reported

Enter Date: //

Stop Date: Not reported

Review Date: //

Enforce Date: Not reported Close Date: Not reported Enforcement Type: Not reported Responsible Party: TOM PAROLA RP Address: PO BOX 2780 Contact: Not reported Cross Street: Not reported Local Agency: 27000 Lead Agency: Local Agency Staff Initials: JWG Confirm Leak: 1/1/75 Workplan: Not reported Prelim Assess: Not reported

Pollution Char: //

Remedial Plan: Not reported Remedial Action: Not reported Monitorina: Pilot Program: UST Interim Action: Not reported

Funding: Not reported

MTBE Class:

Max MTBE Grnd Wtr: Not reported Max MTBE Soil: Not reported

Max MTBE Data: / / MTBE Tested: NRQ

Lat/Long: 36.616996 / -121.847312

Soil Qualifier: Not reported Grnd Wtr Qualifier: Not reported

Mtbe Concentratn: Mtbe Fuel:

Org Name: Not reported Basin Plan: Not reported Beneficial: Not reported

Priority: 3

UST Cleanup Fund ID: Not reported Not reported Suspended: Operator: Not reported Water System: Not reported Well Name: Not reported

Distance From Well:

Assigned Name: Not reported

LAB RESULT FOR TPH DIESEL IS 6300 PPM, BUT SAME SAMPLE RESULT FOR Summary:

THP-GAS IS NON DETECTED, OWNER WANTS TO RESAMPLE.

HAZNET:

Gepaid: CAC002243993

MONTEREY CITY DISPOSAL Contact:

Telephone: 8318999936 Facility Addr2: Not reported Mailing Name: Not reported PO BOX 2780 Mailing Address:

Direction Distance

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

MONTEREY CITY DISPOSAL (Continued)

S104494737

U001593179

N/A

HIST UST

SWEEPS UST

Mailing City, St, Zip: MONTEREY, CA 939420000

Gen County: Monterey TSD EPA ID: CAD009466392

TSD County:

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Recycler Tons: 1.5 Facility County: Monterey

MONTEREY CITY DISPOSAL SERVICE E23 wsw

808 TIOGA

1/8-1/4 SAND CITY, CA 93901

0.250 mi.

1319 ft. Site 3 of 4 in cluster E

Relative: Higher

HIST UST:

Region: STATE Facility ID: 00000051796

Actual: Facility Type: Other 47 ft.

Other Type: **REFUSE COMPANY**

Total Tanks: 0003

Contact Name: **GARY PAROLA** Telephone: 4083727977

MONTEREY CITY DISPOSAL SERVICE Owner Name:

Owner Address: 808 TIOGA

Owner City,St,Zip: SAND CITY, CA 93901

Tank Num: 001 Container Num: 1

Year Installed: Not reported Tank Capacity: 00001000 Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Tank Construction: Not reported Leak Detection: None

Tank Num: 002 Container Num: #2

Year Installed: Not reported 00000000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Tank Construction: Not reported Leak Detection: None

Tank Num: 003 Container Num: #3 1983 Year Installed: Tank Capacity: 00002000 Tank Used for: **PRODUCT** Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: None

SWEEPS UST:

Status: Α Comp Number: 51796

Direction Distance Elevation

evation Site Database(s) EPA ID Number

MONTEREY CITY DISPOSAL SERVICE (Continued)

U001593179

EDR ID Number

Number: 9

Board Of Equalization: 44-015061
Ref Date: 07-01-85
Act Date: Not reported
Created Date: 07-31-88

Tank Status: A
Owner Tank Id: 1

Swrcb Tank Id: 27-000-051796-000001

 Actv Date:
 07-01-85

 Capacity:
 1000

 Tank Use:
 M.V. FUEL

 Stg:
 P

Content: LEADED Number Of Tanks: 3

Status: A
Comp Number: 51796
Number: 9

Board Of Equalization: 44-015061
Ref Date: 07-01-85
Act Date: Not reported
Created Date: 07-31-88
Tank Status: A

Owner Tank Id: #2

Swrcb Tank Id: 27-000-051796-000002

Actv Date: 07-01-85
Capacity: Not reported
Tank Use: M.V. FUEL
Stg: P
Content: LEADED
Number Of Tanks: Not reported

Status: A
Comp Number: 51796
Number: 9
Board Of Equalization: 44-015061

 Ref Date:
 07-01-85

 Act Date:
 Not reported

 Created Date:
 07-31-88

 Tank Status:
 A

Owner Tank Id: #3

Swrcb Tank Id: 27-000-051796-000003

 Actv Date:
 07-01-85

 Capacity:
 2000

 Tank Use:
 M.V. FUEL

 Stg:
 P

Content: DIESEL
Number Of Tanks: Not reported

Direction Distance

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

E24 **COSTCO - SAND CITY NPDES** S107137373 **WSW 801 TIOGA AVE SWRCY** N/A

1/4-1/2 SAND CITY, CA 93955

0.253 mi.

1338 ft. Site 4 of 4 in cluster E

NPDES: Relative:

Higher Npdes Number: Not reported Facility Status: **Terminated** Actual: Agency Id: 321758 50 ft. Region: 3

Regulatory Measure Id: 304516 99-08DWQ Order No:

Regulatory Measure Type: Storm water construction

Place Id: 634255 WDID: 3 27C341857 Program Type: CONSTW Adoption Date Of Regulatory Measure: Not reported

Effective Date Of Regulatory Measure: 6/12/2006 1:13:36 PM

Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: 6/25/2008

Costco Wholesale Corporation Discharge Name:

Discharge Address: Not reported Not reported Discharge City: Discharge State: Not reported Discharge Zip: Not reported

SWRCY:

Certification Status:

Facility Phone Number: (909) 796-2210 Date facility became certified: 5/2/2002 6/1/2002 Date facility began operating: Date facility ceased operating: Still operating Whether The Facility Is Grandfathered: Not reported Convenience Zone Where Facilty Located: 4779

Convenience Zone Where Faciltiy Located 2: 5573 Convenience Zone Where Faciltiy Located 3: Not Accepted Convenience Zone Where Faciltiy Located 4: Not Accepted Convenience Zone Where Faciltiy Located 5: Not Accepted Convenience Zone Where Faciltiy Located 6: Not Accepted Convenience Zone Where Faciltiy Located 7: Not Accepted

Aluminum Beverage Containers Redeemed: AL Glass Beverage Containers Redeemed: GL Plastic Beverage Containers Redeemed: PL

Other mat beverage containers redeemed: Not reported Refillable Beverage Containers Redeemed: Not reported

LOVE MOTORS RCRA-SQG 1000197671 25 SSW CAD042343483 **#3 GEARY PLAZA FINDS**

1/4-1/2 SEASIDE, CA 93955 LUST 0.424 mi. 2238 ft.

HIST UST SWEEPS UST HAZNET

Relative:

RCRA-SQG: Lower

Date form received by agency: 09/01/1996 Actual: Facility name: LOVE MOTORS 31 ft. Facility address: #3 GEARY PLAZA

SEASIDE, CA 93955

Direction Distance Elevation

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

LOVE MOTORS (Continued)

1000197671

EDR ID Number

EPA ID: CAD042343483 Not reported Contact: Contact address: Not reported Not reported Contact country: Not reported Contact telephone: Not reported

Contact email: Not reported 09

EPA Region:

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: FRANK DEANDA Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Used oil transporter: Off-site waste receiver: Verified to be non-commercial

No

Direction Distance

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

LOVE MOTORS (Continued)

1000197671

Historical Generators:

Date form received by agency: 08/19/1986 Facility name: LOVE MOTORS

Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 10/31/1988

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

FINDS:

Registry ID: 110002644862

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LUST:

Region: STATE Global Id: T0605300111 Latitude: 36.61425929 Longitude: -121.8446846 LUST Cleanup Site Case Type: Status: Completed - Case Closed Status Date: 2002-06-24 00:00:00

CENTRAL COAST RWQCB (REGION 3) Lead Agency:

Case Worker: Not reported

MONTEREY COUNTY Local Agency:

RB Case Number: 2454 LOC Case Number: Not reported

File Location: State Records Center

Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST REG 3:

Region:

Regional Board: Central Coast Region

Facility County: Monterey Status: Case Closed Case Number: 2454

MAP FINDINGS Map ID

Direction Distance

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

LOVE MOTORS (Continued)

1000197671

EDR ID Number

Local Case Num: Not reported

Case Type: S Substance: Gasoline Quantity: Not reported

Abatement Method: Excavate and Dispose - remove contaminated soil and dispose in approved site

T0605300111 Global ID: Other Source Leak Source:

UNK Leak Cause:

How Stopped: Not reported How Discovered: Tank Closure 04/22/1994 Release Date: 4/13/94 Discovered Date: 06/10/1994 Enter Date: Stop Date: Not reported Review Date: 05/31/2002 Enforce Date: Not reported 6/24/02 Close Date: Not reported **Enforcement Type:**

Responsible Party: **ERNIE SINGLETON** RP Address: P.O. BOX 1194 Contact: Not reported DEL MONTE BLVD Cross Street:

Local Agency: 27000

Lead Agency: Regional Board

Staff Initials: JWG Confirm Leak: 4/22/94 Workplan: Not reported Prelim Assess: Not reported

Pollution Char:

Remedial Plan: Not reported Remedial Action: Not reported Monitoring: 03/03/1999 Pilot Program: UST Interim Action: Funding:

MTBE Class: Not reported

Max MTBE Grnd Wtr: 5

Max MTBE Soil: Not reported 03/03/1999 Max MTBE Data:

MTBE Tested: YES

36.61425929 / -121.8446846 Lat/Long:

Soil Qualifier: Not reported

Grnd Wtr Qualifier: < Mtbe Concentratn: 1 Mtbe Fuel:

Org Name: Not reported Basin Plan: 9.50 Beneficial: MUN Priority: Not reported UST Cleanup Fund ID: Not reported Not reported Suspended: Operator: Not reported Water System: Not reported Well Name: Not reported

Distance From Well:

Assigned Name: Not reported Summary: Not reported

Map ID MAP FINDINGS

Direction
Distance
Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

LOVE MOTORS (Continued)

1000197671

HIST UST:

Region: STATE
Facility ID: 00000011534
Facility Type: Other

Other Type: AUTO SALES

Total Tanks: 0002

Contact Name: FRANK R. DEANDA Telephone: 4088994211

Owner Name: LOVE MOTORS INC.
Owner Address: 3 GEARY PLAZA
Owner City,St,Zip: SEASIDE, CA 93955

Tank Num: 001
Container Num: 1
Year Installed: 1975
Tank Capacity: 00001000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 2 1975 Year Installed: 00000250 Tank Capacity: Tank Used for: WASTE WASTE OIL Type of Fuel: Tank Construction: Not reported Leak Detection: Stock Inventor

SWEEPS UST:

Status: Not reported Comp Number: 11534 Not reported Number: Board Of Equalization: 44-015262 Not reported Ref Date: Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 27-071-011534-000001

Actv Date: Not reported
Capacity: 1000
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 2

Status: Not reported 11534 Comp Number: Number: Not reported 44-015262 Board Of Equalization: Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Map ID MAP FINDINGS

Direction Distance

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

LOVE MOTORS (Continued)

1000197671

EDR ID Number

Owner Tank Id: Not reported

27-071-011534-000002 Swrcb Tank Id:

Not reported Actv Date: Capacity: 500 Tank Use: OIL WASTE Stg: WASTE OIL Content: Number Of Tanks: Not reported

HAZNET:

Gepaid: CAD042343483

Contact: DANA DREESSEN/SERVICE MANAGER

Telephone: 8318994211 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 850

Mailing City,St,Zip: SEASIDE, CA 939550000

Gen County: Monterey TSD EPA ID: CAD980887418 TSD County: Alameda

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

Disposal Method: H141 Tons: 0.2919 Facility County: Monterey

Gepaid: CAD042343483

DANA DREESSEN/SERVICE MANAGER Contact:

Telephone: 8318994211 Facility Addr2: Not reported Not reported Mailing Name: Mailing Address: PO BOX 850

Mailing City, St, Zip: SEASIDE, CA 939550000

Gen County: Monterey CAD980887418 TSD EPA ID:

TSD County: Alameda

Waste Category: Unspecified oil-containing waste

Disposal Method: H141 Tons: 0.175 Facility County: Monterey

CAD042343483 Gepaid:

Contact: FRANK R DE ANDA PRESIDENT

Telephone: 8318994211 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 850

Mailing City, St, Zip: SEASIDE, CA 939550000

Gen County: Monterey CAD093459485 TSD EPA ID:

TSD County: Fresno

Waste Category: Unspecified solvent mixture Waste

Disposal Method: Transfer Station

Tons: .0499 Facility County: Monterey

Gepaid: CAD042343483

FRANK R DE ANDA PRESIDENT Contact:

MAP FINDINGS Map ID

Direction Distance

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

LOVE MOTORS (Continued)

1000197671

Telephone: 8318994211 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 850

Mailing City, St, Zip: SEASIDE, CA 939550000

Gen County: Monterey TSD EPA ID: CAD980887418

TSD County:

Waste Category: Aqueous solution with less than 10% total organic residues

Disposal Method: **Transfer Station**

.4170 Tons: Facility County: Monterey

Gepaid: CAL000104873

Contact: JILL A WIEGAND/OWNER-MGR

Telephone: 8314842205 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 1819

SEASIDE, CA 939550000 Mailing City, St, Zip:

Gen County: Monterey TSD EPA ID: Not reported TSD County: Sacramento

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

Disposal Method: **Transfer Station** Tons: 0.23

Facility County: Not reported

> Click this hyperlink while viewing on your computer to access 30 additional CA_HAZNET: record(s) in the EDR Site Report.

26 SAND CITY DUMPSITE

W SIDE HWY 1 @ SAND CTY EXIT, IN CTY LIM

1/4-1/2 SAND CITY, CA

0.432 mi.

2279 ft.

North

SWF/LF (SWIS): Relative:

Region: STATE Higher Facility ID: 27-AA-0079

Actual: Lat/Long: 36.62533 / -121.84433 99 ft. Owner Name: Monterey Bay Development Corporation

Owner Telephone: Not reported Owner Address: Not reported Owner Address2: 2665 Ticatica Dr.

> Owner City, St, Zip: Hacienda Heights, CA 91745

Operator: Not reported Operator Phone: Not reported Operator Address: Not reported Not reported Operator Address2: Operator City, St, Zip: Not reported Operator's Status: Closed Permit Date: Not reported Permit Status: Not reported Permitted Acreage: Not reported

Activity: Solid Waste Disposal Site

Pre-regulations Regulation Status: Landuse Name: Not reported

SWF/LF

S102361356

N/A

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

SAND CITY DUMPSITE (Continued)

S102361356

1000131038

N/A

ENVIROSTOR

EDR ID Number

GIS Source: Мар Category: Disposal Unit Number: 01 Inspection Frequency: None Accepted Waste: Not reported 5/1/1996 Closure Date: Closure Type: Actual Disposal Acreage: Not reported Swisnumber: 27-AA-0079 Issue & Observations: Not reported Program Type: 2136,2136

Permitted Throughput with Units:
Actual Throughput with Units:
Permitted Capacity with Units:
Remaining Capacity:
Remaining Capacity with Units:
Not reported
Not reported
Not reported
Not reported

27 OLD SAND CITY DUMP
North EAST OF HIGHWAY 1 AT FREMONT BOULEVARD

1/4-1/2 SAND CITY, CA 93955

0.472 mi. 2492 ft.

Relative: ENVIROSTOR:

Higher

Actual:

129 ft.

Site Type: Historical
Site Type Detailed: * Historical
Acres: Not reported
NPL: NO

Regulatory Agencies: NONE SPECIFIED Lead Agency: NONE SPECIFIED Program Manager: Not reported

Supervisor: Referred - Not Assigned

Division Branch:
Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status:

Berkeley
27490020
Not reported
Not reported
Not reported
Not reported
Refer: Other Agency

Status: Refer: Other Agency Status Date: 1989-11-06 00:00:00

Restricted Use: NO

Site Mgmt. Req.: NONE SPECIFIED Funding: Not reported

Latitude: 0 Longitude: 0

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Potential COC: 10008, 10077, 10097, 20011, 30018

Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: CAD982399974

Alias Type: EPA Identification Number

Alias Name: 27490020

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

OLD SAND CITY DUMP (Continued)

1000131038

Completed Document Type: Site Screening
Completed Date: 1989-11-06 00:00:00

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 1987-04-30 00:00:00

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BIG SUR	U001593663	MARINE POLLUTION STUDIES LABOR	RTE. 1, GRANITE CANYON	93940	HIST UST
DEL REY OAKS	1004676879	D B O DEVELOPMENT	HWY 68 & RT 218	93940	RCRA-SQG, FINDS
DEL REY OAKS	S109441464	DEL REY OAKS MUNICIPAL SW	650 CANON DEL REY	93940	NPDES
MONTEREY	S109928090	DEL MONTE CENTER	1410 BLDG 2	93940	HAZNET
MONTEREY	S109348532	PG&E, MONTEREY MGP	SW CORNER OF FIGUEROA ST & DEL	93940	VCP, ENVIROSTOR
MONTEREY	S109425679	DEL MONTE CENTER	1410 DEL MONTE CENTER DR	93940	HAZNET
MONTEREY	S103960250	DEL MONTE SHOPPING CENTER	960 DEL MONTE BLDG	93940	HAZNET
MONTEREY	1003878893	PG&E GAS PLANT MONTEREY	DEL MONTE FRANKLIN ADAMS FIGER	93940	CERC-NFRAP
MONTEREY	1003878005		EAST	93940	CERC-NFRAP
MONTEREY	S109430277	PG&E-SUBSTATION DEL MONTE	KOLB AVE & CASANOVA AVE	93940	HAZNET
MONTEREY	U001593654	EL SUR RANCH	HWY MI	93940	HIST UST
MONTEREY	S108204702	DEL MONTE AVIATION LLC	OLD OMESTEAD RD	93940	HAZNET
MONTEREY	S103679465	DEL MONTE AVIATION L.P.	OLD OMESTEAD RD	93940	HAZNET
MONTEREY	S105481915	GRANITE CANYON MARINE LAB	34500 HWY ONE	93940	HIST Cal-Sites, Cortese, MCS,
					RESPONSE, ENVIROSTOR
MONTEREY	S104567926	DEL MONTE AVIATION	100 SKYPORT WAY	93940	HAZNET
PRESIDIO OF MONTEREY	S102628498	BUILDING 610	BLDG PRESIDIO OF MONTEREY	93940	HIST CORTESE, LUST, MCS
PRESIDIO OF MONTEREY	S102628434	AAFES GAS STATION BLDG 230	BLDG PRESIDIO OF MONTEREY	93940	LUST, MCS
PRESIDIO OF MONTEREY	S102628497	BUILDING 422	BLDG PRESIDIO OF MONTEREY	93940	LUST, MCS
SEASIDE	U001593671	MONTEREY DEPT	HIGHWAY 1	93940	HIST UST
SEASIDE	2008869669	1968 DEL MONTE AVE.	1968 DEL MONTE BLVD	93955	ERNS
SEASIDE	1000420718		DEL MONTE BLVD	93955	RCRA-SQG, FINDS
SEASIDE	S106926578	GAS-N-SAVE	20000 DEL MONTE BLVD	93955	SWEEPS UST
SEASIDE	S109444411	GENERAL JIM MOORE BLVD PHAE 1 IMP	FORT ORD & LIGHTFIGHTER DR TO	93955	NPDES
SEASIDE	S106929688	MRS DE LORENZO	1534 FREMONT BLVD	93955	SWEEPS UST
SEASIDE	S109444399	GEN JIM MOORE BLVD BTW PHAS IV & E	GEN JIM MOORE BOULEVARD BTW CO	93955	NPDES

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: 11/01/2009 Source: EPA
Date Data Arrived at EDR: 11/13/2009 Telephone: N/A

Date Made Active in Reports: 01/11/2010 Last EDR Contact: 01/14/2010

Number of Days to Update: 59 Next Scheduled EDR Contact: 04/26/2010
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 11/01/2009 Source: EPA
Date Data Arrived at EDR: 11/13/2009 Telephone: N/A

Date Made Active in Reports: 01/11/2010 Last EDR Contact: 01/14/2010

Number of Days to Update: 59 Next Scheduled EDR Contact: 04/26/2010
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 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: 11/01/2009 Date Data Arrived at EDR: 11/13/2009 Date Made Active in Reports: 01/11/2010

Date Made Active in Reports: 01/11

Number of Days to Update: 59

Source: EPA Telephone: N/A

Last EDR Contact: 01/14/2010

Next Scheduled EDR Contact: 04/26/2010 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: 06/30/2009 Date Data Arrived at EDR: 08/11/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 41

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 12/28/2009

Next Scheduled EDR Contact: 04/12/2010 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of NPL and Base Realighnment & Closure sites found in the CERCLIS database where FERRO is involved in cleanup projects.

Date of Government Version: 10/03/2008 Date Data Arrived at EDR: 07/10/2009 Date Made Active in Reports: 09/29/2009

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/15/2010

Next Scheduled EDR Contact: 04/26/2010 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: 06/23/2009 Date Data Arrived at EDR: 09/02/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 19

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 11/24/2009

Next Scheduled EDR Contact: 03/15/2010 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: 09/15/2009 Date Data Arrived at EDR: 09/22/2009 Date Made Active in Reports: 11/09/2009

Number of Days to Update: 48

Source: EPA Telephone: 800-424-9346

Telephone: 800-424-9346 Last EDR Contact: 11/16/2009

Next Scheduled EDR Contact: 03/01/2010 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: 12/11/2009 Date Data Arrived at EDR: 12/17/2009 Date Made Active in Reports: 01/11/2010

Number of Days to Update: 25

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 01/15/2010

Next Scheduled EDR Contact: 04/19/2010 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: 12/11/2009 Date Data Arrived at EDR: 12/17/2009 Date Made Active in Reports: 01/11/2010

Number of Days to Update: 25

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 01/15/2010

Next Scheduled EDR Contact: 04/19/2010 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: 12/11/2009 Date Data Arrived at EDR: 12/17/2009 Date Made Active in Reports: 01/11/2010

Number of Days to Update: 25

Source: Environmental Protection Agency

Telephone: (415) 495-8895

Last EDR Contact: 01/15/2010

Next Scheduled EDR Contact: 04/19/2010 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: 12/11/2009 Date Data Arrived at EDR: 12/17/2009 Date Made Active in Reports: 01/11/2010

Number of Days to Update: 25

Source: Environmental Protection Agency Telephone: (415) 495-8895

Last EDR Contact: 01/15/2010

Next Scheduled EDR Contact: 04/19/2010

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: 10/01/2009 Date Data Arrived at EDR: 10/09/2009 Date Made Active in Reports: 11/09/2009

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/10/2009

Next Scheduled EDR Contact: 03/29/2010 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: 10/01/2009 Date Data Arrived at EDR: 10/09/2009 Date Made Active in Reports: 11/09/2009

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/10/2009

Next Scheduled EDR Contact: 03/29/2010 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: 08/31/2009 Date Data Arrived at EDR: 09/17/2009 Date Made Active in Reports: 11/09/2009

Number of Days to Update: 53

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 01/15/2010

Next Scheduled EDR Contact: 04/19/2010 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: 11/09/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 24

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/10/2009

Next Scheduled EDR Contact: 02/22/2010 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 identifies 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: 11/09/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 24

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/10/2009

Next Scheduled EDR Contact: 02/22/2010 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: 11/23/2009 Date Data Arrived at EDR: 11/24/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 10

Source: Integrated Waste Management Board

Telephone: 916-341-6320 Last EDR Contact: 11/24/2009

Next Scheduled EDR Contact: 03/08/2010 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 11/13/2009

Next Scheduled EDR Contact: 03/01/2010
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: 12/21/2009 Date Data Arrived at EDR: 12/21/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 28

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 02/05/2010

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Quarterly

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: 12/23/2009

Next Scheduled EDR Contact: 04/12/2010
Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 12/18/2009

Next Scheduled EDR Contact: 04/05/2010 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: 12/04/2009

Next Scheduled EDR Contact: 03/22/2010 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: 01/05/2010

Next Scheduled EDR Contact: 04/19/2010 Data Release Frequency: Quarterly

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 05/03/2010
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: 12/10/2009

Next Scheduled EDR Contact: 03/29/2010 Data Release Frequency: No Update Planned

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 05/03/2010

Data Release Frequency: Varies

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: No Update Planned

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 12/21/2009 Date Data Arrived at EDR: 12/21/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 28

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 02/05/2010

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 12/18/2009

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Quarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 05/03/2010 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: 01/05/2010

Next Scheduled EDR Contact: 04/19/2010

Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 12/10/2009

Next Scheduled EDR Contact: 03/29/2010 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 12/10/2009

Next Scheduled EDR Contact: 03/29/2010 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: 11/13/2009

Next Scheduled EDR Contact: 03/01/2010
Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010

Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 12/10/2009

Next Scheduled EDR Contact: 03/29/2010 Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 11/09/2009

Next Scheduled EDR Contact: 02/22/2010 Data Release Frequency: Annually

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 12/07/2009 Date Data Arrived at EDR: 12/09/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 7

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Semi-Annually

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: 11/24/2009 Date Data Arrived at EDR: 11/25/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 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: 11/10/2009 Date Data Arrived at EDR: 11/12/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 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: 11/12/2009 Date Data Arrived at EDR: 11/12/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/24/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 28

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 12/01/2009 Date Data Arrived at EDR: 12/01/2009

Date Made Active in Reports: 12/16/2009 Number of Days to Update: 15 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 12/21/2009 Date Data Arrived at EDR: 12/21/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 28

Source: SWRCB Telephone: 916-480-1028

Last EDR Contact: 02/05/2010

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

Registered Aboveground Storage Tanks.

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: State Water Resources Control Board

Telephone: 916-341-5712 Last EDR Contact: 01/11/2010

Next Scheduled EDR Contact: 04/26/2010 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: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 11/12/2009 Date Data Arrived at EDR: 11/12/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Semi-Annually

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/10/2009 Date Data Arrived at EDR: 11/12/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 02/17/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 76

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/12/2009 Date Data Arrived at EDR: 11/20/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 26

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 12/01/2009 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 15

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 12/07/2009 Date Data Arrived at EDR: 12/09/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 7

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 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: 11/05/2009 Date Data Arrived at EDR: 11/05/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 41

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 10/01/2009 Date Data Arrived at EDR: 10/29/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 48

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 05/03/2010 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

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: 11/09/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 24

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/10/2009

Next Scheduled EDR Contact: 02/22/2010 Data Release Frequency: Quarterly

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 04/02/2008 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 1 Telephone: 617-918-1102 Last EDR Contact: 01/05/2010

Next Scheduled EDR Contact: 04/19/2010

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 10/01/2009 Date Data Arrived at EDR: 11/04/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 01/07/2010

Next Scheduled EDR Contact: 04/12/2010 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

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: 415-972-3336 Last EDR Contact: 01/07/2010

Next Scheduled EDR Contact: 03/22/2010 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 11/13/2009

Next Scheduled EDR Contact: 03/01/2010 Data Release Frequency: Quarterly

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 12/18/2009 Date Data Arrived at EDR: 12/21/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 28

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/21/2009

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 01/11/2010 Date Data Arrived at EDR: 01/12/2010 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 6

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 01/05/2010

Next Scheduled EDR Contact: 03/08/2010 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/09/2009

Next Scheduled EDR Contact: 02/22/2010 Data Release Frequency: Varies

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: 03/01/2009 Date Data Arrived at EDR: 06/22/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 91

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 12/14/2009

Next Scheduled EDR Contact: 03/22/2010 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: 11/09/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 24

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/10/2009

Next Scheduled EDR Contact: 02/22/2010 Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 06/30/2009 Date Data Arrived at EDR: 07/23/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 11

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 04/19/2010 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: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009

Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 8

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 12/07/2009

Next Scheduled EDR Contact: 03/22/2010 Data Release Frequency: Varies

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained.

The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 11/03/2009 Date Data Arrived at EDR: 11/05/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 41

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 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: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/20/2009

Next Scheduled EDR Contact: 03/08/2010 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: 10/29/2009 Date Data Arrived at EDR: 10/30/2009 Date Made Active in Reports: 11/13/2009

Number of Days to Update: 14

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 05/03/2010 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: 12/15/2009 Date Data Arrived at EDR: 12/15/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 34

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 12/30/2009

Next Scheduled EDR Contact: 12/28/2009 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: 10/05/2009 Date Data Arrived at EDR: 10/05/2009 Date Made Active in Reports: 11/09/2009

Number of Days to Update: 35

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 01/06/2010

Next Scheduled EDR Contact: 04/12/2010 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: 12/31/2007 Date Data Arrived at EDR: 05/09/2008 Date Made Active in Reports: 06/20/2008

Number of Days to Update: 42

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 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: 12/21/2009 Date Data Arrived at EDR: 12/21/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 28

Source: State Water Quality Control Board

Telephone: 866-480-1028 Last EDR Contact: 02/05/2010

Next Scheduled EDR Contact: 04/05/2010 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: 12/21/2009 Date Data Arrived at EDR: 12/21/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 28

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 02/05/2010

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA-NonGen: 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: 12/11/2009 Date Data Arrived at EDR: 12/17/2009 Date Made Active in Reports: 01/11/2010

Number of Days to Update: 25

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 01/15/2010

Next Scheduled EDR Contact: 04/19/2010 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: 10/13/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 36

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/10/2009

Next Scheduled EDR Contact: 02/22/2010 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: 703-692-8801 Last EDR Contact: 01/19/2010

Next Scheduled EDR Contact: 05/03/2010 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 09/30/2009 Date Made Active in Reports: 12/01/2009

Number of Days to Update: 62

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/18/2009

Next Scheduled EDR Contact: 03/29/2010 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: 08/03/2009 Date Data Arrived at EDR: 10/27/2009 Date Made Active in Reports: 11/09/2009

Number of Days to Update: 13

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/05/2010

Next Scheduled EDR Contact: 04/19/2010 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: 12/01/2009 Date Data Arrived at EDR: 12/15/2009 Date Made Active in Reports: 01/19/2010

Number of Days to Update: 35

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/15/2009

Next Scheduled EDR Contact: 03/29/2010 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: 01/05/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 05/08/2009

Number of Days to Update: 1

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 12/23/2009

Next Scheduled EDR Contact: 03/15/2010 Data Release Frequency: Varies

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: 11/17/2009 Date Data Arrived at EDR: 12/08/2009 Date Made Active in Reports: 01/19/2010

Number of Days to Update: 42

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/08/2009

Next Scheduled EDR Contact: 03/22/2010 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: 12/31/2007 Date Data Arrived at EDR: 04/09/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 69

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 01/13/2010

Next Scheduled EDR Contact: 03/15/2010 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: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 01/20/2010

Next Scheduled EDR Contact: 04/12/2010 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 12/14/2009

Next Scheduled EDR Contact: 03/15/2010 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 12/14/2009

Next Scheduled EDR Contact: 03/15/2010
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: 12/31/2007 Date Data Arrived at EDR: 05/19/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 125

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 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: 11/10/2009 Date Data Arrived at EDR: 11/18/2009 Date Made Active in Reports: 01/19/2010

Number of Days to Update: 62

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 12/23/2009

Next Scheduled EDR Contact: 04/12/2010 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: 09/01/2009 Date Data Arrived at EDR: 10/21/2009 Date Made Active in Reports: 12/01/2009

Number of Days to Update: 41

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/22/2010

Next Scheduled EDR Contact: 05/03/2010 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: 09/25/2009 Date Data Arrived at EDR: 10/23/2009 Date Made Active in Reports: 12/16/2009

Number of Days to Update: 54

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/14/2009

Next Scheduled EDR Contact: 03/29/2010 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: 10/15/2009 Date Data Arrived at EDR: 10/16/2009 Date Made Active in Reports: 12/01/2009

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/13/2010

Next Scheduled EDR Contact: 04/26/2010 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: 10/19/2009 Date Data Arrived at EDR: 10/22/2009 Date Made Active in Reports: 12/01/2009

Number of Days to Update: 40

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 12/10/2009

Next Scheduled EDR Contact: 03/29/2010 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

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: 12/31/2007 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 05/22/2009

Number of Days to Update: 92

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/20/2009

Next Scheduled EDR Contact: 03/05/2010 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

Source: State Water Resources Control Board

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 11/20/2009 Date Data Arrived at EDR: 11/24/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 10

Telephone: 916-445-9379 Last EDR Contact: 11/24/2009

Next Scheduled EDR Contact: 03/05/2010 Data Release Frequency: Quarterly

CA WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 11/25/2009

Next Scheduled EDR Contact: 03/15/2010 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). This listing is no longer updated by the state agency.

Date of Government Version: 01/06/2010 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 12

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 01/06/2010

Next Scheduled EDR Contact: 04/19/2010 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].

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

Proposition 65 Notification Records. NOTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

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: 12/23/2009

Next Scheduled EDR Contact: 04/12/2010 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: 12/22/2009 Date Data Arrived at EDR: 01/25/2010 Date Made Active in Reports: 01/29/2010

Number of Days to Update: 4

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 12/14/2009

Next Scheduled EDR Contact: 03/29/2010 Data Release Frequency: Annually

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 01/07/2010

Next Scheduled EDR Contact: 04/19/2010 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: 12/31/2008 Date Data Arrived at EDR: 10/21/2009 Date Made Active in Reports: 10/28/2009

Number of Days to Update: 7

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 01/21/2010

Next Scheduled EDR Contact: 05/03/2010 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: 12/31/2007 Date Data Arrived at EDR: 07/14/2009 Date Made Active in Reports: 07/23/2009

Number of Days to Update: 9

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 01/06/2010

Next Scheduled EDR Contact: 04/12/2010 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: 01/19/2010

Next Scheduled EDR Contact: 05/03/2010 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: 11/16/2009 Date Data Arrived at EDR: 11/16/2009 Date Made Active in Reports: 01/19/2010

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 01/25/2010

Next Scheduled EDR Contact: 05/10/2010 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: 09/21/2009 Date Data Arrived at EDR: 09/25/2009 Date Made Active in Reports: 11/09/2009

Number of Days to Update: 45

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/15/2009

Next Scheduled EDR Contact: 03/29/2010 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/13/2009

Next Scheduled EDR Contact: 02/15/2010 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: 01/27/2010

Next Scheduled EDR Contact: 05/03/2010 Data Release Frequency: Varies

PROC: Certified Processors Database A listing of certified processors.

Date of Government Version: 12/18/2009
Date Data Arrived at EDR: 12/21/2009
Date Made Active in Reports: 01/18/2010

Number of Days to Update: 28

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/21/2009

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Quarterly

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action (a??cleanupsa??) tracked in EnviroStor.

Date of Government Version: 03/13/2009 Date Data Arrived at EDR: 03/27/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 12

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/20/2009

Next Scheduled EDR Contact: 02/22/2010 Data Release Frequency: Quarterly

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: 01/18/2010 Date Data Arrived at EDR: 01/19/2010 Date Made Active in Reports: 01/29/2010

Number of Days to Update: 10

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 01/19/2010

Next Scheduled EDR Contact: 05/03/2010 Data Release Frequency: Quarterly

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: 11/24/2009 Date Data Arrived at EDR: 12/17/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 32

Source: Department of Public Health Telephone: 916-558-1784

Last EDR Contact: 12/15/2009

Next Scheduled EDR Contact: 03/29/2010

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management,

Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/19/2010

Next Scheduled EDR Contact: 05/03/2010

Data Release Frequency: N/A

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: 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

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: 01/19/2010 Date Data Arrived at EDR: 01/21/2010 Date Made Active in Reports: 01/29/2010

Number of Days to Update: 8

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 04/19/2010 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 01/19/2010 Date Data Arrived at EDR: 01/21/2010 Date Made Active in Reports: 02/02/2010

Number of Days to Update: 12

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 04/19/2010 Data Release Frequency: Semi-Annually

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 11/18/2009 Date Data Arrived at EDR: 11/20/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 14

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 11/09/2009

Next Scheduled EDR Contact: 02/22/2010 Data Release Frequency: Semi-Annually

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: 12/31/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 01/29/2010

Number of Days to Update: 9

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 05/03/2010 Data Release Frequency: Semi-Annually

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 11/18/2009 Date Data Arrived at EDR: 11/20/2009 Date Made Active in Reports: 12/08/2009

Number of Days to Update: 18

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 11/16/2009

Next Scheduled EDR Contact: 03/01/2010
Data Release Frequency: Quarterly

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 12/28/2009

Next Scheduled EDR Contact: 04/12/2010 Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 09/30/2009 Date Data Arrived at EDR: 12/28/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 21

Source: Department of Public Works Telephone: 626-458-3517 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 05/03/2010 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 10/26/2009 Date Data Arrived at EDR: 10/27/2009 Date Made Active in Reports: 11/13/2009

Number of Days to Update: 17

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 01/25/2010

Next Scheduled EDR Contact: 05/10/2010 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/05/2009 Date Data Arrived at EDR: 03/10/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 29

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 11/20/2009

Next Scheduled EDR Contact: 03/08/2010 Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 02/11/2009 Date Data Arrived at EDR: 04/23/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 18

Source: Community Health Services

Telephone: 323-890-7806 Last EDR Contact: 01/25/2010

Next Scheduled EDR Contact: 05/10/2010 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/25/2010 Date Data Arrived at EDR: 01/25/2010 Date Made Active in Reports: 02/02/2010

Number of Days to Update: 8

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 01/25/2010

Next Scheduled EDR Contact: 05/10/2010 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: 03/28/2003 Date Data Arrived at EDR: 10/23/2003 Date Made Active in Reports: 11/26/2003

Number of Days to Update: 34

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/21/2010 Date Data Arrived at EDR: 01/25/2010 Date Made Active in Reports: 02/02/2010

Number of Days to Update: 8

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 01/18/2010

Next Scheduled EDR Contact: 05/03/2010 Data Release Frequency: Semi-Annually

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 10/19/2009 Date Data Arrived at EDR: 10/27/2009 Date Made Active in Reports: 11/20/2009

Number of Days to Update: 24

Source: Public Works Department Waste Management

Telephone: 415-499-6647 Last EDR Contact: 01/11/2010

Next Scheduled EDR Contact: 04/26/2010 Data Release Frequency: Semi-Annually

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 07/09/2008 Date Data Arrived at EDR: 07/09/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 22

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 12/07/2009

Next Scheduled EDR Contact: 03/22/2010 Data Release Frequency: Semi-Annually

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008

Number of Days to Update: 23

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 12/07/2009

Next Scheduled EDR Contact: 03/22/2010 Data Release Frequency: Annually

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 11/18/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 16

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/13/2009

Next Scheduled EDR Contact: 03/01/2010 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 11/18/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 16

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/13/2009

Next Scheduled EDR Contact: 03/01/2010 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 11/18/2009 Date Made Active in Reports: 11/20/2009

Number of Days to Update: 2

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 12/02/2009

Next Scheduled EDR Contact: 03/01/2010 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 12/29/2009 Date Data Arrived at EDR: 12/29/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 20

Source: Placer County Health and Human Services

Telephone: 530-889-7312 Last EDR Contact: 12/14/2009

Next Scheduled EDR Contact: 03/29/2010 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: 10/28/2009 Date Data Arrived at EDR: 10/30/2009 Date Made Active in Reports: 11/13/2009

Number of Days to Update: 14

Source: Department of Public Health

Telephone: 951-358-5055 Last EDR Contact: 12/28/2009

Next Scheduled EDR Contact: 04/12/2010 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 01/21/2010 Date Data Arrived at EDR: 01/27/2010 Date Made Active in Reports: 02/02/2010

Number of Days to Update: 6

Source: Health Services Agency Telephone: 951-358-5055 Last EDR Contact: 12/28/2009

Next Scheduled EDR Contact: 04/12/2010 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: 01/05/2010 Date Data Arrived at EDR: 01/15/2010 Date Made Active in Reports: 01/29/2010

Number of Days to Update: 14

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 01/12/2010

Next Scheduled EDR Contact: 04/26/2010 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: 11/12/2009 Date Data Arrived at EDR: 11/20/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 14

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 01/22/2010

Next Scheduled EDR Contact: 04/26/2010 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: 12/08/2009 Date Data Arrived at EDR: 12/09/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 40

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 11/16/2009

Next Scheduled EDR Contact: 03/01/2010 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: 07/16/2008 Date Data Arrived at EDR: 10/29/2008 Date Made Active in Reports: 11/26/2008

Number of Days to Update: 28

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 12/22/2009

Next Scheduled EDR Contact: 03/29/2010 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/01/2009 Date Data Arrived at EDR: 12/04/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 45

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 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: 09/23/2009 Date Data Arrived at EDR: 12/15/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 34

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 12/15/2009

Next Scheduled EDR Contact: 03/29/2010 Data Release Frequency: Varies

SAN FRANCISCO COUNTY:

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 11/16/2009

Next Scheduled EDR Contact: 03/01/2010 Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/01/2008

Number of Days to Update: 12

Source: Department of Public Health

Telephone: 415-252-3920 Last EDR Contact: 11/30/2009

Next Scheduled EDR Contact: 03/01/2010 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: 10/14/2009 Date Data Arrived at EDR: 10/15/2009 Date Made Active in Reports: 11/02/2009

Number of Days to Update: 18

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 12/28/2009

Next Scheduled EDR Contact: 04/12/2010 Data Release Frequency: Semi-Annually

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/05/2010 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 13

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/18/2009

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 04/07/2009 Date Data Arrived at EDR: 04/07/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 34

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/18/2009

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Semi-Annually

SANTA CLARA COUNTY:

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: 05/29/2009 Date Data Arrived at EDR: 06/01/2009 Date Made Active in Reports: 06/15/2009

Number of Days to Update: 14

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 12/07/2009

Next Scheduled EDR Contact: 03/22/2010 Data Release Frequency: Varies

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 08/31/2009 Date Data Arrived at EDR: 08/31/2009 Date Made Active in Reports: 09/18/2009

Number of Days to Update: 18

Source: City of San Jose Fire Department

Telephone: 408-277-4659 Last EDR Contact: 11/16/2009

Next Scheduled EDR Contact: 03/01/2010 Data Release Frequency: Annually

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 12/07/2009 Date Data Arrived at EDR: 12/10/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 39

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 12/07/2009

Next Scheduled EDR Contact: 03/22/2010 Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 12/07/2009 Date Data Arrived at EDR: 12/10/2009 Date Made Active in Reports: 12/22/2009

Number of Days to Update: 12

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 12/07/2009

Next Scheduled EDR Contact: 03/22/2010 Data Release Frequency: Quarterly

SONOMA COUNTY:

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 01/05/2010 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 12

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 01/05/2010

Next Scheduled EDR Contact: 04/19/2010 Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 04/01/2009 Date Data Arrived at EDR: 04/02/2009 Date Made Active in Reports: 04/09/2009

Number of Days to Update: 7

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 12/28/2009

Next Scheduled EDR Contact: 03/29/2010 Data Release Frequency: Semi-Annually

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 10/26/2009 Date Data Arrived at EDR: 11/30/2009 Date Made Active in Reports: 12/04/2009

Number of Days to Update: 4

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 11/23/2009

Next Scheduled EDR Contact: 03/08/2010 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 10/05/2009 Date Made Active in Reports: 10/13/2009

Number of Days to Update: 8

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 02/01/2010

Next Scheduled EDR Contact: 05/17/2010 Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 11/20/2009

Next Scheduled EDR Contact: 03/08/2010 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 11/27/2009 Date Data Arrived at EDR: 12/21/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 28

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 12/21/2009

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 12/28/2009 Date Data Arrived at EDR: 12/31/2009 Date Made Active in Reports: 01/18/2010

Number of Days to Update: 18

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 12/28/2009

Next Scheduled EDR Contact: 04/12/2010 Data Release Frequency: Annually

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/24/2009

Next Scheduled EDR Contact: 03/08/2010 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 02/05/2010

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/20/2010

Next Scheduled EDR Contact: 05/03/2010 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 10/27/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/09/2009

Number of Days to Update: 29

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/10/2009

Next Scheduled EDR Contact: 02/22/2010 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 11/23/2009

Next Scheduled EDR Contact: 03/08/2010 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 06/01/2009 Date Data Arrived at EDR: 06/12/2009 Date Made Active in Reports: 06/29/2009

Number of Days to Update: 17

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/30/2009

Next Scheduled EDR Contact: 03/15/2010 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 07/17/2009 Date Made Active in Reports: 08/10/2009

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/21/2009

Next Scheduled EDR Contact: 04/05/2010 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its

fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

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 & 2009 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 and 2005 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

1965 DEL MONTE BLVD 1965 DEL MONTE BLVD SEASIDE, CA 93955

TARGET PROPERTY COORDINATES

Latitude (North): 36.61880 - 36° 37' 7.7" Longitude (West): 121.8426 - 121° 50' 33.4"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 603497.2 UTM Y (Meters): 4053007.5

Elevation: 42 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 36121-E7 SEASIDE, CA

Most Recent Revision: 1983

North Map: 36121-F7 MARINA, CA

Most Recent Revision: 1983

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 principle 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).

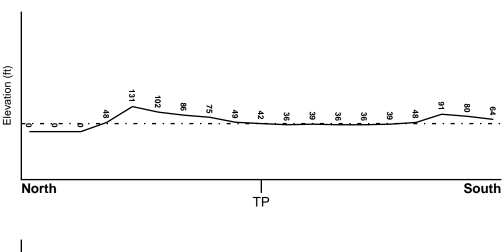
TOPOGRAPHIC INFORMATION

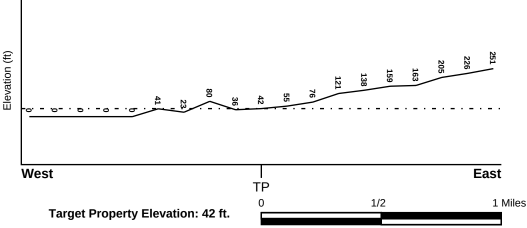
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood Electronic Data

Target Property County MONTEREY, CA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

06053C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

SEASIDE

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 LOCATION
 GENERAL DIRECTION

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

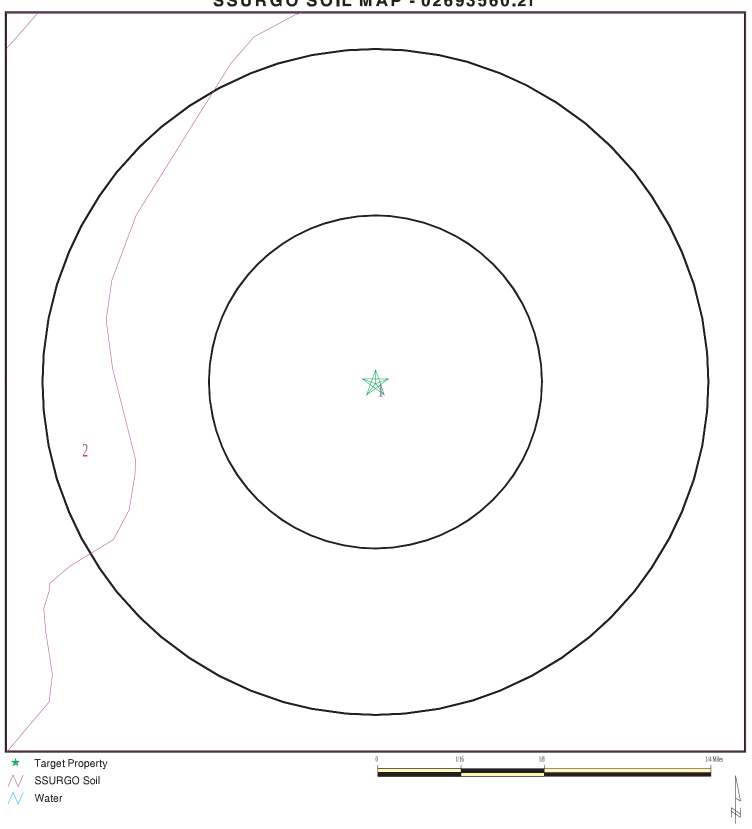
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 02693560.2r



SITE NAME: 1965 Del Monte Blvd ADDRESS: 1965 Del Monte Blvd Seaside CA 93955

36.6188 / 121.8426

LAT/LONG:

CLIENT: Kleinfelder, Inc. CONTACT: Mehagan Hopkins INQUIRY #: 02693560.2r

DATE: February 08, 2010 9:59 am

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: Baywood

Soil Surface Texture: sand

Class A - High infiltration rates. Soils are deep, well drained to Hydrologic Group:

> 0 inches

excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches Depth to Watertable Min:

Soil Layer Information							
Boundary Classification		ication	Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	59 inches	sand	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.8 Min: 5.1

Soil Map ID: 2

Soil Component Name: Dune land Soil Surface Texture: fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

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			Soil Reaction (pH)
1	0 inches	59 inches	fine sand	Not reported	Not reported	Max: Min:	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 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP	
13	USGS3221206	1/2 - 1 Mile ENE	
14	USGS3221215	1/2 - 1 Mile NE	

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

1 CA2710701 0 - 1/8 Mile South

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

STATE DATABASE WELL INFORMATION

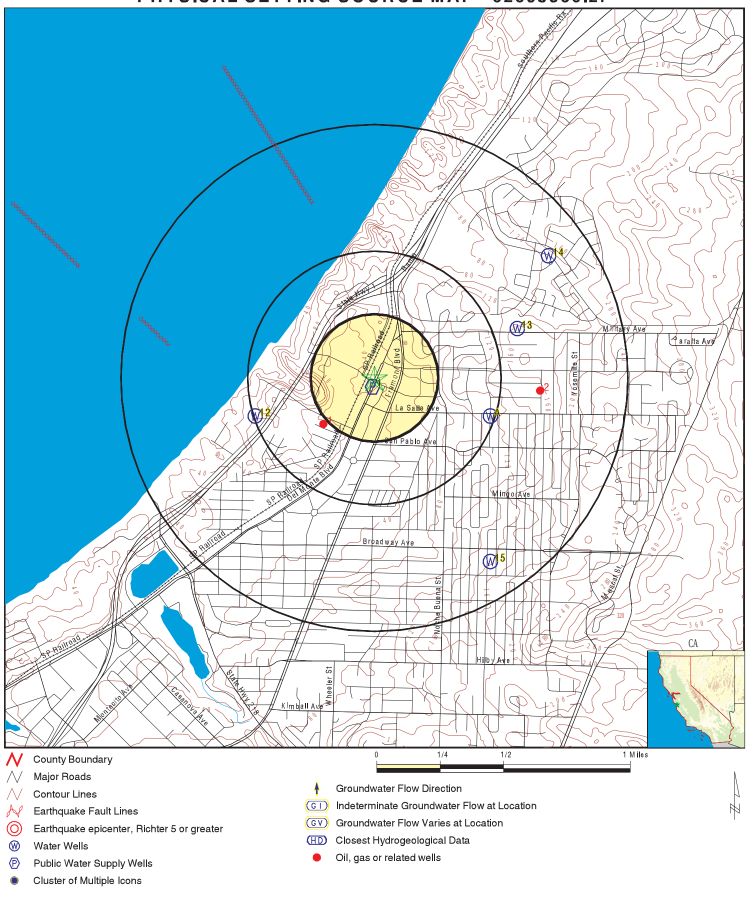
MAP ID	WELL ID	LOCATION FROM TP
A2	12744	1/4 - 1/2 Mile ESE
A3	12743	1/4 - 1/2 Mile ESE
A4	12745	1/4 - 1/2 Mile ESE
A5	12751	1/4 - 1/2 Mile ESE
A6	12749	1/4 - 1/2 Mile ESE
A7	12739	1/4 - 1/2 Mile ESE
A8	12732	1/4 - 1/2 Mile ESE
A9	12740	1/4 - 1/2 Mile ESE
A10	12742	1/4 - 1/2 Mile ESE
A11	12741	1/4 - 1/2 Mile ESE
12	12737	1/4 - 1/2 Mile WSW
15	16492	1/2 - 1 Mile SSE

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP	
1	CAOG60000189938	1/4 - 1/2 Mile SW	
2	CAOG60000189953	1/2 - 1 Mile East	

PHYSICAL SETTING SOURCE MAP - 02693560.2r



CLIENT: Kleinfelder, Inc. CONTACT: Mehagan Hopkins SITE NAME: 1965 Del Monte Blvd ADDRESS: 1965 Del Monte Blvd Seaside CA 93955 INQUIRY #: 02693560.2r LAT/LONG: 36 6188 / 121 8426

DATE: February 08, 2010 9:59 am

Map ID Direction Distance

Elevation Database EDR ID Number

South 0 - 1/8 Mile FRDS PWS CA2710701

Higher

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt Facility id: 4

Facility id: 4
Facility name: WELL 21 - ABANDONED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Fed_Govt

Facility id: 5

Facility name: WELL 23 - ABANDONED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported
Contact city: Marina
Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 6

Facility name: WELL 24 - DESTROYED

Facility type: Well Treatment process: fluoridation

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS Status: Active

Status: Active Owner type: Fed_Govt Facility id: 7

Facility name: WELL 26 - ABANDONED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System
Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 8

Facility name: WELL 27 - DESTROYED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road Contact address2: Not Reported

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 9

Facility name: WELL 28 - ABANDONED

Facility type: Well Treatment process: fluoridation

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt Facility id: CA2710701001

Facility id: CA2710701001
Facility name: WELL 14 - ABANDONED XCLD

Facility type: Well 14 - ABANDONED XCLD

Treatment process:

Facility type: Well
Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701002

Facility name: WELL 18 - ABANDONED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701003

Facility name: WELL 19 - ABANDONED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

fluoridation

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Fed_Govt

Facility id: CA2710701004
Facility name: WELL 21 - ABANDONED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701005

Facility name: WELL 23 - ABANDONED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701006

Facility name: WELL 24 - DESTROYED

Facility type: Well Treatment process: fluoridation

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701007

Facility name: WELL 26 - ABANDONED

Facility type: Well Treatment process: fluoridation Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701008

Facility name: WELL 27 - DESTROYED

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701009

Facility name: WELL 28 - ABANDONED

Facility type: Well Treatment process: fluoridation

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road Contact address2: Not Reported

Contact city: Marina
Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701010
Facility name: WELL A (29)

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701011 Facility name: WELL B (30)

Facility type: Well Treatment process: fluoridation

Treatment objective: other

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701012
Facility name: WELL C (31)

Facility name: WELL C (31)
Facility type: Well Treatment process: fluoridation

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 16
Facility name: 16
WELL A,B,C-CL2 TREATMENT @ BOOSTER STA

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 2

Facility name: WELL 18 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 3

Facility name: WELL 19 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS Status: Active

Status: Active Owner type: Fed_Govt Facility id: 4

Facility name: WELL 21 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 5

Facility name: WELL 23 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS
Status: Active Owner type: Fed_Govt

Facility id: 6

Facility name: WELL 24 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Marc A. Lucca Contact name:

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

Not Reported State: CA County:

Ord Community Water System Pws name:

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: **CWS**

Status: Active Owner type: Fed_Govt

Facility id: 7 WELL 26 - ABANDONED Facility name:

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina 93933 Contact zip:

Pwsid: CA2710701 Epa region:

State: County: Not Reported

Ord Community Water System Pws name:

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

CWS Pws type:

Status: Active Owner type: Fed_Govt

Facility id: 8

WELL 27 - DESTROYED Facility name:

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region:

Not Reported State: CA County:

Pws name: Ord Community Water System

Population Served: 14500 4342 Pwssvcconn:

Groundwater PWS Source:

CWS Pws type:

Status: Active Owner type: Fed_Govt

Facility id:

WELL 28 - ABANDONED Facility name:

Facility type: Well Treatment process: hypochlorination, post

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater
Pws type: CWS

Pws type: CWS
Status: Active Ow

Status: Active Owner type: Fed_Govt Facility id: CA2710701001

Facility name: WELL 14 - ABANDONED XCLD

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater
Pws type: CWS

Ctatus Active

Status: Active Owner type: Fed_Govt

Facility id: CA2710701002

Facility name: WELL 18 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701003

Facility name: WELL 19 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701004

Facility name: WELL 21 - ABANDONED
Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: Marc A. Lucca

Original name: Ord Community Water System
Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701005

Facility name: WELL 23 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact phone. 8316633936

Contact address2: Not Reported
Contact city: Marina

Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701006

Facility name: WELL 24 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Marc A. Lucca Contact name:

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road Not Reported

Contact address2: Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

Not Reported State: CA County:

Ord Community Water System Pws name:

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater Pws type: **CWS**

Active Owner type: Fed_Govt Status:

CA2710701007 Facility id:

WELL 26 - ABANDONED Facility name:

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection Contact name: Marc A. Lucca

Original name: Ord Community Water System Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina 93933 Contact zip:

Pwsid: CA2710701 Epa region:

State: County: Not Reported

Ord Community Water System Pws name:

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

CWS Pws type: Status: Active Owner type: Fed_Govt

CA2710701008 Facility id:

WELL 27 - DESTROYED Facility name:

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection Contact name: Marc A. Lucca

Ord Community Water System Original name:

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina 93933 Contact zip:

Pwsid: CA2710701 Epa region:

Not Reported State: CA County:

Pws name: Ord Community Water System

Population Served: 14500 4342 Pwssvcconn:

Groundwater PWS Source:

CWS Pws type: Status: Active Owner type: Fed_Govt

CA2710701009 Facility id:

Facility name: WELL 28 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt Facility id: 15

Facility id: 15
Facility name: FLUORIDE TREATMENT PLANT - ABANDONED

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 16

Facility name: WELL A,B,C-CL2 TREATMENT @ BOOSTER STA

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 2

Facility name: WELL 18 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt Facility id: 3

Facility name: WELL 19 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 4

Facility name: WELL 21 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 5

Facility name: WELL 23 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt Facility id: 6

Facility name: WELL 24 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 7

Facility name: WELL 26 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact phone: 8316633936
Contact address2: Not Reported
Contact city: Marina
Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: 8

Facility name: WELL 27 - DESTROYED

Facility type: Well Treatment process: hypochlorination, post

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS Status: Active

Status: Active Owner type: Fed_Govt Facility id: 9

Facility id: 9
Facility name: WELL 28 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701001

Facility name: WELL 14 - ABANDONED XCLD

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact phone: 8316633936
Contact address2: Not Reported
Contact city: Marina
Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701002

Facility name: WELL 18 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701003

Facility name: WELL 19 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact address2: Not Reported Contact city: Marina Contact zip: 93933

Pwsid: CA2710701 Epa region: 09

State: CA County: Not Reported

Pws name: Ord Community Water System

Population Served: 14500 Pwssvcconn: 4342

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Fed_Govt

Facility id: CA2710701004

Facility name: WELL 21 - ABANDONED

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: Marc A. Lucca

Original name: Ord Community Water System

Contact phone: 8318835938 Contact address1: 11 Reservation Road

Contact phone. 8316633936
Contact address2: Not Reported
Contact city: Marina
Contact zip: 93933

PWS ID: CA2710701

Date Initiated: Not Reported Date Deactivated: Not Reported PWS Name: PRESIDIO OF MONTEREY ANNEX WATER SYSTEM

PRESIDIO OF MONTEREY, CA 939445006

Addressee / Facility: Not Reported

Facility Latitude: 36 37 06 Facility Longitude: 121 50 30

City Served: FORT ORD - MAIN

Treatment Class: Treated Population: 7991

Violations information not reported.

ENFORCEMENT INFORMATION:

System Name: PRESIDIO OF MONTEREY ANNEX Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-11-01 - 1994-11-30

Violation ID: 9505002

Enforcement Date: 1995-02-02 Enf. Action: State Violation/Reminder Notice

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ENFORCEMENT INFORMATION:

System Name: PRESIDIO OF MONTEREY ANNEX Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR) Compliance Period: 1994-11-01 - 1994-11-30

Violation ID: 9505002 **Enforcement Date:** 1995-07-06

Enf. Action: State Compliance Achieved

ESE **CA WELLS** 12744

1/4 - 1/2 Mile Higher

Chemical:

Water System Information:

Prime Station Code: 15S/01E-22H05 M User ID: HEN FRDS Number: 2710004009 County: Monterey

WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: 05 Station Type:

Water Type: Well/Groundwater Well Status: Active Raw Source Lat/Long: 363700.0 1215000.0 Precision: Undefined

Source Name: **DARWIN** System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System:

P.O. Box 951 Monterey, CA 93942-0951

108271 Pop Served:

Connections: 36868 Area Served: MONTEREY PENINSULA

Sample Collected: 32.76 MG/L 04/27/2009 Findings:

Chemical: NITRATE (AS NO3)

Sample Collected: 04/27/2009 Findings: 1.2 NTU Chemical: TURBIDITY, LABORATORY

Sample Collected: 04/27/2009 Findings: 410 US

Chemical: SPECIFIC CONDUCTANCE

Sample Collected: 7.2 04/27/2009 Findings: Chemical: PH, LABORATORY

Sample Collected: 04/27/2009 Findings: 54 MG/L

Chemical: ALKALINITY (TOTAL) AS CACO3

Sample Collected: 04/27/2009 Findings: 66 MG/L

Chemical: **BICARBONATE ALKALINITY**

Sample Collected: 04/27/2009 Findings: 88 MG/L Chemical: HARDNESS (TOTAL) AS CACO3

Sample Collected: 04/27/2009 Findings: 21 MG/L

Chemical: **CALCIUM** Sample Collected: 04/27/2009 Findings: 8.7 MG/L

Chemical: **MAGNESIUM**

280 MG/L Sample Collected: 04/27/2009 Findings:

Sample Collected: 04/27/2009 Findings: - .97

LANGELIER INDEX @ 60 C Chemical:

TOTAL DISSOLVED SOLIDS

Sample Collected: 04/29/2008 Findings: 460 US

SPECIFIC CONDUCTANCE Chemical:

Sample Collected: 04/29/2008 Findings: 7.7 PH, LABORATORY Chemical:

Carrella Callantado	04/00/0000	Circulia ara	20 247 MO/I
Sample Collected: Chemical:	04/29/2008 NITRATE (AS NO3)	Findings:	32.317 MG/L
Sample Collected: Chemical:	04/29/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	51 MG/L
Sample Collected: Chemical:	04/29/2008 TURBIDITY, LABORATORY	Findings:	5.3 NTU
Sample Collected: Chemical:	04/29/2008 LANGELIER INDEX @ 60 C	Findings:	47
Sample Collected: Chemical:	04/29/2008 BICARBONATE ALKALINITY	Findings:	62 MG/L
Sample Collected: Chemical:	04/29/2008 HARDNESS (TOTAL) AS CACO3	Findings:	93 MG/L
Sample Collected: Chemical:	04/29/2008 CALCIUM	Findings:	22 MG/L
Sample Collected: Chemical:	04/29/2008 MAGNESIUM	Findings:	9.2 MG/L
Sample Collected: Chemical:	04/29/2008 TOTAL DISSOLVED SOLIDS	Findings:	270 MG/L
Sample Collected: Chemical:	01/31/2008 SPECIFIC CONDUCTANCE	Findings:	473 US
Sample Collected: Chemical:	01/31/2008 TOTAL DISSOLVED SOLIDS	Findings:	297 MG/L
Sample Collected: Chemical:	07/18/2007 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	07/18/2007 SPECIFIC CONDUCTANCE	Findings:	460 US
Sample Collected: Chemical:	07/18/2007 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	07/18/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	52 MG/L
Sample Collected: Chemical:	07/18/2007 BICARBONATE ALKALINITY	Findings:	63 MG/L
Sample Collected: Chemical:	07/18/2007 HARDNESS (TOTAL) AS CACO3	Findings:	92 MG/L
Sample Collected: Chemical:	07/18/2007 CALCIUM	Findings:	22 MG/L
Sample Collected: Chemical:	07/18/2007 MAGNESIUM	Findings:	9 MG/L
Sample Collected: Chemical:	07/18/2007 TOTAL DISSOLVED SOLIDS	Findings:	270 MG/L
Sample Collected: Chemical:	07/18/2007 LANGELIER INDEX @ 60 C	Findings:	36
Sample Collected: Chemical:	07/18/2007 TURBIDITY, LABORATORY	Findings:	2.7 NTU
Sample Collected: Chemical:	07/18/2007 CALCIUM	Findings:	23 MG/L
Sample Collected: Chemical:	07/18/2007 MAGNESIUM	Findings:	10 MG/L
Sample Collected: Chemical:	07/18/2007 SODIUM	Findings:	50 MG/L

Sample Collected: Chemical:	07/18/2007 CHLORIDE	Findings:	68.4 MG/L
Sample Collected: Chemical:	07/18/2007 SILICA	Findings:	40 MG/L
Sample Collected: Chemical:	07/18/2007 IRON	Findings:	410 UG/L
Sample Collected: Chemical:	07/18/2007 MANGANESE	Findings:	26 UG/L
Sample Collected: Chemical:	07/18/2007 NITRATE (AS NO3)	Findings:	34.088 MG/L
Sample Collected: Chemical:	09/20/2006 NITRATE (AS NO3)	Findings:	32.76 MG/L
Sample Collected: Chemical:	09/20/2006 RADIUM 228 COUNTING ERROR	Findings:	.39 PCI/L
Sample Collected: Chemical:	09/20/2006 RADIUM 226 COUNTING ERROR	Findings:	.279 PCI/L
Sample Collected: Chemical:	09/20/2006 GROSS ALPHA COUNTING ERROR	Findings:	.987 PCI/L
Sample Collected: Chemical:	06/28/2006 RADIUM 226 COUNTING ERROR	Findings:	.203 PCI/L
Sample Collected: Chemical:	06/28/2006 RADIUM 228 COUNTING ERROR	Findings:	.397 PCI/L
Sample Collected: Chemical:	06/28/2006 RADIUM 228	Findings:	1.11 PCI/L
Sample Collected: Chemical:	06/27/2006 GROSS ALPHA COUNTING ERROR	Findings:	.68 PCI/L
Sample Collected: Chemical:	02/15/2006 RADIUM 228 COUNTING ERROR	Findings:	.15 PCI/L
Sample Collected: Chemical:	02/15/2006 GROSS ALPHA COUNTING ERROR	Findings:	.56 PCI/L
Sample Collected: Chemical:	02/15/2006 RADIUM 226 COUNTING ERROR	Findings:	.15 PCI/L
Sample Collected: Chemical:	11/18/2005 GROSS ALPHA COUNTING ERROR	Findings:	.48 PCI/L
Sample Collected: Chemical:	08/23/2005 NITRATE (AS NO3)	Findings:	33.2 MG/L
Sample Collected: Chemical:	06/22/2005 NITRATE (AS NO3)	Findings:	29.2 MG/L
Sample Collected: Chemical:	10/04/2004 NITRATE (AS NO3)	Findings:	31.4 MG/L
Sample Collected: Chemical:	09/27/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	09/27/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	09/27/2004 BICARBONATE ALKALINITY	Findings:	200 MG/L
Sample Collected: Chemical:	09/27/2004 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	09/27/2004 CALCIUM	Findings:	61 MG/L

Sample Collected: Chemical:	09/27/2004 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	09/27/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	09/27/2004 LANGELIER INDEX @ 60 C	Findings:	.45
Sample Collected: Chemical:	09/27/2004 TURBIDITY, LABORATORY	Findings:	.3 NTU
Sample Collected: Chemical:	09/27/2004 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	09/14/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	09/14/2004 LANGELIER INDEX @ 60 C	Findings:	.56
Sample Collected: Chemical:	09/14/2004 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	09/14/2004 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	09/14/2004 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	09/14/2004 BICARBONATE ALKALINITY	Findings:	200 MG/L
Sample Collected: Chemical:	09/14/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	09/14/2004 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	09/14/2004 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	09/14/2004 CALCIUM	Findings:	63 MG/L
Sample Collected: Chemical:	09/02/2004 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	09/02/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	09/02/2004 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	09/02/2004 CALCIUM	Findings:	62 MG/L
Sample Collected: Chemical:	09/02/2004 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	09/02/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	09/02/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	09/02/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	09/02/2004 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	09/02/2004 LANGELIER INDEX @ 60 C	Findings:	.45

Sample Collected: Chemical:	08/17/2004 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	08/17/2004 SPECIFIC CONDUCTANCE	Findings:	930 US
Sample Collected: Chemical:	08/17/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	08/17/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	08/17/2004 BICARBONATE ALKALINITY	Findings:	200 MG/L
Sample Collected: Chemical:	08/17/2004 HARDNESS (TOTAL) AS CACO3	Findings:	250 MG/L
Sample Collected: Chemical:	08/17/2004 CALCIUM	Findings:	67 MG/L
Sample Collected: Chemical:	08/17/2004 MAGNESIUM	Findings:	20 MG/L
Sample Collected: Chemical:	08/17/2004 TOTAL DISSOLVED SOLIDS	Findings:	570 MG/L
Sample Collected: Chemical:	08/17/2004 LANGELIER INDEX @ 60 C	Findings:	.49
Sample Collected: Chemical:	08/17/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	08/05/2004 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	08/05/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	08/05/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	08/05/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	08/05/2004 HARDNESS (TOTAL) AS CACO3	Findings:	250 MG/L
Sample Collected: Chemical:	08/05/2004 CALCIUM	Findings:	68 MG/L
Sample Collected: Chemical:	08/05/2004 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	08/05/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	08/05/2004 LANGELIER INDEX @ 60 C	Findings:	.49
Sample Collected: Chemical:	07/27/2004 SPECIFIC CONDUCTANCE	Findings:	520 US
Sample Collected: Chemical:	07/27/2004 PH, LABORATORY	Findings:	7.6
Sample Collected: Chemical:	07/27/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	65 MG/L
Sample Collected: Chemical:	07/27/2004 BICARBONATE ALKALINITY	Findings:	65 MG/L
Sample Collected: Chemical:	07/27/2004 HARDNESS (TOTAL) AS CACO3	Findings:	120 MG/L

Sample Collected: Chemical:	07/27/2004 CALCIUM	Findings:	29 MG/L
Sample Collected: Chemical:	07/27/2004 MAGNESIUM	Findings:	11 MG/L
Sample Collected: Chemical:	07/27/2004 TOTAL DISSOLVED SOLIDS	Findings:	320 MG/L
Sample Collected: Chemical:	07/27/2004 LANGELIER INDEX @ 60 C	Findings:	36
Sample Collected: Chemical:	07/27/2004 CHLOROFORM (THM)	Findings:	1.1 UG/L
Sample Collected: Chemical:	07/27/2004 CALCIUM	Findings:	30 MG/L
Sample Collected: Chemical:	07/27/2004 MAGNESIUM	Findings:	11 MG/L
Sample Collected: Chemical:	07/27/2004 SODIUM	Findings:	56 MG/L
Sample Collected: Chemical:	07/27/2004 CHLORIDE	Findings:	77.1 MG/L
Sample Collected: Chemical:	07/27/2004 SILICA	Findings:	45 MG/L
Sample Collected: Chemical:	07/19/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	07/19/2004 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	07/19/2004 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/19/2004 CALCIUM	Findings:	67 MG/L
Sample Collected: Chemical:	07/19/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	07/19/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	07/19/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	07/19/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	07/19/2004 SPECIFIC CONDUCTANCE	Findings:	920 US
Sample Collected: Chemical:	07/19/2004 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	07/19/2004 LANGELIER INDEX @ 60 C	Findings:	.47
Sample Collected: Chemical:	07/07/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	07/07/2004 LANGELIER INDEX @ 60 C	Findings:	.46
Sample Collected: Chemical:	07/07/2004 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L
Sample Collected: Chemical:	07/07/2004 MAGNESIUM	Findings:	18 MG/L

Sample Collected: Chemical:	07/07/2004 CALCIUM	Findings:	61 MG/L
Sample Collected: Chemical:	07/07/2004 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	07/07/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	07/07/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	07/07/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	07/07/2004 SPECIFIC CONDUCTANCE	Findings:	930 US
Sample Collected: Chemical:	07/07/2004 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	07/07/2004 NITRATE (AS NO3)	Findings:	31.4 MG/L
Sample Collected: Chemical:	06/24/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	06/24/2004 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	06/24/2004 CALCIUM	Findings:	65 MG/L
Sample Collected: Chemical:	06/24/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	06/24/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	06/24/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	06/24/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	06/24/2004 SPECIFIC CONDUCTANCE	Findings:	930 US
Sample Collected: Chemical:	06/24/2004 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	06/24/2004 LANGELIER INDEX @ 60 C	Findings:	.47
Sample Collected: Chemical:	06/08/2004 LANGELIER INDEX @ 60 C	Findings:	.4
Sample Collected: Chemical:	06/08/2004 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	06/08/2004 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	06/08/2004 CALCIUM	Findings:	64 MG/L
Sample Collected: Chemical:	06/08/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	06/08/2004 BICARBONATE ALKALINITY	Findings:	170 MG/L
Sample Collected: Chemical:	06/08/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	170 MG/L

Sample Collected: Chemical:	06/08/2004 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	06/08/2004 SPECIFIC CONDUCTANCE	Findings:	950 US
Sample Collected: Chemical:	06/08/2004 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	06/08/2004 NITRATE (AS NO3)	Findings:	31 MG/L
Sample Collected: Chemical:	05/12/2004 SPECIFIC CONDUCTANCE	Findings:	1000 US
Sample Collected: Chemical:	05/12/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	05/12/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	180 MG/L
Sample Collected: Chemical:	05/12/2004 BICARBONATE ALKALINITY	Findings:	180 MG/L
Sample Collected: Chemical:	05/12/2004 HARDNESS (TOTAL) AS CACO3	Findings:	250 MG/L
Sample Collected: Chemical:	05/12/2004 CALCIUM	Findings:	68 MG/L
Sample Collected: Chemical:	05/12/2004 MAGNESIUM	Findings:	20 MG/L
Sample Collected: Chemical:	05/12/2004 TOTAL DISSOLVED SOLIDS	Findings:	600 MG/L
Sample Collected: Chemical:	05/12/2004 LANGELIER INDEX @ 60 C	Findings:	.54
Sample Collected: Chemical:	04/29/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	04/29/2004 SPECIFIC CONDUCTANCE	Findings:	860 US
Sample Collected: Chemical:	04/29/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	04/29/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	160 MG/L
Sample Collected: Chemical:	04/29/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	04/29/2004 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	04/29/2004 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	04/29/2004 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	04/29/2004 TOTAL DISSOLVED SOLIDS	Findings:	520 MG/L
Sample Collected: Chemical:	04/29/2004 LANGELIER INDEX @ 60 C	Findings:	.44

Map ID Direction Distance

Elevation Database EDR ID Number

A3 ESE 1/4 - 1/2 Mile

CA WELLS 12743

Higher

Water System Information:

Prime Station Code: 15S/01E-22H04 M User ID: HEN FRDS Number: 2710004014 County: Monterey

District Number: Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY 05

Water Type: Well/Groundwater Well Status: Destroyed Undefined 363700.0 1215000.0 Precision: Source Lat/Long:

Source Name: LA SALLE WELL 01 - DESTROYED

System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System: P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Connections: 36868 Area Served: MONTEREY PENINSULA

ESE **CA WELLS** 12745

1/4 - 1/2 Mile Higher

Water System Information:

Prime Station Code: User ID: 15S/01E-22H06 M HEN FRDS Number: 2710004013 County: Monterey

WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: 05 Station Type:

Well/Groundwater Well Status: Water Type: Destroyed 363700.0 1215000.0 Undefined Source Lat/Long: Precision:

Source Name: HARDING - DESTROYED

System Number: 2710004

Cal-Am WC, Monterey District System Name:

Organization That Operates System:

P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Connections: 36868

MONTEREY PENINSULA Area Served:

CA WELLS 12751

1/4 - 1/2 Mile Higher

Water System Information:

Prime Station Code: 15S/01E-23L01 M User ID: HEN FRDS Number: 2710018002 County: Monterey

Station Type: District Number: WELL/AMBNT/MUN/INTAKE/SUPPLY 05

Active Untreated Water Type: Well/Groundwater Well Status: Source Lat/Long: 363700.0 1215000.0 Precision: Undefined

WELL 02 Source Name:

Connections:

796

CA WELLS

12749

2710018 System Number: System Name: City of Seaside Organization That Operates System:

P.O. BOX 810

SEASIDE, CA 93955 3000

Pop Served: Area Served: **SEASIDE**

A6 ESE

1/4 - 1/2 Mile Higher

Water System Information:

Prime Station Code: 15S/01E-23D03 M User ID: HEN FRDS Number: 2710004018 County: Monterey

District Number: Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY

Water Type: Well/Groundwater Well Status: Active Raw 363700.0 1215000.0 Source Lat/Long: Precision: Undefined

Source Name: **LUZERN** System Number: 2710004

Cal-Am WC, Monterey District System Name:

Organization That Operates System:

P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Connections: 36868 Area Served: MONTEREY PENINSULA

ESE CA WELLS 12739

1/4 - 1/2 Mile Higher

Water System Information:

Prime Station Code: 15S/01E-22B01 M User ID: HEN FRDS Number: 2710004027 County: Monterey

WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: 05 Station Type:

Water Type: Well/Groundwater Well Status: Destroyed Source Lat/Long: 363700.0 1215000.0 Precision: Undefined

PLAYA WELL 01 - DESTROYED Source Name:

System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System:

P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Connections: 36868

Area Served: MONTEREY PENINSULA

1/4 - 1/2 Mile Higher

Water System Information:

Prime Station Code: 15S/01E-14N03 M User ID: HEN Monterey FRDS Number: 2710004021 County:

WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: Station Type:

Water Type: Well/Groundwater Well Status: Active Raw Source Lat/Long: 363700.0 1215000.0 Precision: Undefined

MILITARY Source Name:

CA WELLS

12732

Connections:

Findings:

Findings:

Findings:

Findings:

Findings:

Findings:

Findings:

Findings:

Findings:

36868

470 US

280 MG/L

2.214 MG/L

70 UNITS

36 NTU

62 MG/L

85 MG/L

814 US

7.9

- .31

System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System:

P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Area Served: MONTEREY PENINSULA

Sample Collected: 04/23/2008

SPECIFIC CONDUCTANCE Chemical:

Sample Collected: 04/23/2008

LANGELIER INDEX @ 60 C Chemical:

Sample Collected: 04/23/2008

Chemical: TOTAL DISSOLVED SOLIDS

Sample Collected: 04/23/2008

NITRATE (AS NO3) Chemical:

Sample Collected: 04/23/2008

Chemical: **COLOR**

Sample Collected: 04/23/2008 Chemical: TURBIDITY, LABORATORY

Sample Collected: 04/23/2008 Chemical: PH, LABORATORY

Sample Collected: 51 MG/L 04/23/2008 Findings:

Chemical: ALKALINITY (TOTAL) AS CACO3

Sample Collected: 04/23/2008 Findings:

Chemical: **BICARBONATE ALKALINITY**

Sample Collected: 04/23/2008

HARDNESS (TOTAL) AS CACO3 Chemical:

Sample Collected: 04/23/2008 Findings: 23 MG/L

CALCIUM Chemical: Sample Collected: 04/23/2008

6.8 MG/L Findings: Chemical: **MAGNESIUM**

Sample Collected: 01/31/2008

Findings: 534 MG/L Chemical: TOTAL DISSOLVED SOLIDS

Sample Collected: 01/31/2008

Chemical: SPECIFIC CONDUCTANCE

Sample Collected: 04/25/2007 Findings: 12.838 MG/L

Chemical: NITRATE (AS NO3)

Sample Collected: 04/25/2007 Findings: 5 UNITS Chemical: COLOR

Sample Collected: 04/25/2007 810 US Findings: Chemical: SPECIFIC CONDUCTANCE

Sample Collected: 04/25/2007 Findings: 8.1

Chemical: PH, LABORATORY

Sample Collected: 04/25/2007 Findings: 110 MG/L

ALKALINITY (TOTAL) AS CACO3 Chemical:

Sample Collected: 04/25/2007 Findings: 130 MG/L **BICARBONATE ALKALINITY** Chemical:

04/25/2007 Sample Collected: Findings: 230 MG/L

Chemical: HARDNESS (TOTAL) AS CACO3

Sample Collected: 04/25/2007 Findings: 68 MG/L **CALCIUM** Chemical:

Sample Collected: Chemical:	04/25/2007 MAGNESIUM	Findings:	14 MG/L
Sample Collected: Chemical:	04/25/2007 TOTAL DISSOLVED SOLIDS	Findings:	650 MG/L
Sample Collected: Chemical:	04/25/2007 LANGELIER INDEX @ 60 C	Findings:	.58
Sample Collected: Chemical:	04/25/2007 TURBIDITY, LABORATORY	Findings:	4.3 NTU
Sample Collected: Chemical:	04/25/2007 CALCIUM	Findings:	68 MG/L
Sample Collected: Chemical:	04/25/2007 MAGNESIUM	Findings:	14 MG/L
Sample Collected: Chemical:	04/25/2007 SODIUM	Findings:	69 MG/L
Sample Collected: Chemical:	04/25/2007 CHLORIDE	Findings:	101.5 MG/L
Sample Collected: Chemical:	04/25/2007 SILICA	Findings:	45 MG/L
Sample Collected: Chemical:	04/25/2007 ARSENIC	Findings:	8 UG/L
Sample Collected: Chemical:	04/25/2007 IRON	Findings:	270 UG/L
Sample Collected: Chemical:	04/25/2007 MOLYDBENDUM	Findings:	5 UG/L
Sample Collected: Chemical:	04/25/2007 SELENIUM	Findings:	9 UG/L
Sample Collected: Chemical:	10/23/2006 CHLORIDE	Findings:	102.2 MG/L
Sample Collected: Chemical:	09/20/2006 RADIUM 228 COUNTING ERROR	Findings:	.411 PCI/L
Sample Collected: Chemical:	09/20/2006 URANIUM (PCI/L)	Findings:	1.7 PCI/L
Sample Collected: Chemical:	09/20/2006 GROSS ALPHA	Findings:	4.15 PCI/L
Sample Collected: Chemical:	09/20/2006 GROSS ALPHA COUNTING ERROR	Findings:	1.87 PCI/L
Sample Collected: Chemical:	09/20/2006 RADIUM 226 COUNTING ERROR	Findings:	.353 PCI/L
Sample Collected: Chemical:	09/20/2006 RADIUM 228	Findings:	1.11 PCI/L
Sample Collected: Chemical:	06/26/2006 GROSS ALPHA COUNTING ERROR	Findings:	.85 PCI/L
Sample Collected: Chemical:	06/26/2006 URANIUM (PCI/L)	Findings:	1.5 PCI/L
Sample Collected: Chemical:	06/26/2006 COMBINED RA 226 + RA 228 COUNT	Findings: FING ERROR	.41 PCI/L
Sample Collected: Chemical:	06/26/2006 RADIUM 228 COUNTING ERROR	Findings:	.23 PCI/L
Sample Collected: Chemical:	06/26/2006 RADIUM 226 COUNTING ERROR	Findings:	.18 PCI/L

Sample Collected: Chemical:	06/26/2006 NITRATE (AS NO3)	Findings:	14.609 MG/L
Sample Collected: Chemical:	06/26/2006 COMBINED RA 226 + RA 228	Findings:	.79 PCI/L
Sample Collected: Chemical:	02/15/2006 RADIUM 228 COUNTING ERROR	Findings:	.21 PCI/L
Sample Collected: Chemical:	02/15/2006 RADIUM 226 COUNTING ERROR	Findings:	.21 PCI/L
Sample Collected: Chemical:	02/15/2006 GROSS ALPHA COUNTING ERROR	Findings:	.92 PCI/L
Sample Collected: Chemical:	11/18/2005 GROSS ALPHA COUNTING ERROR	Findings:	.87 PCI/L
Sample Collected: Chemical:	06/23/2005 NITRATE (AS NO3)	Findings:	10.6 MG/L
Sample Collected: Chemical:	09/29/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	09/29/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	09/29/2004 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	09/29/2004 TOTAL DISSOLVED SOLIDS	Findings:	570 MG/L
Sample Collected: Chemical:	09/29/2004 LANGELIER INDEX @ 60 C	Findings:	.71
Sample Collected: Chemical:	09/29/2004 BICARBONATE ALKALINITY	Findings:	270 MG/L
Sample Collected: Chemical:	09/29/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	09/29/2004 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	09/29/2004 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	09/29/2004 CALCIUM	Findings:	70 MG/L
Sample Collected: Chemical:	09/14/2004 BICARBONATE ALKALINITY	Findings:	280 MG/L
Sample Collected: Chemical:	09/14/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	09/14/2004 PH, LABORATORY	Findings:	8
Sample Collected: Chemical:	09/14/2004 SPECIFIC CONDUCTANCE	Findings:	920 US
Sample Collected: Chemical:	09/14/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	09/14/2004 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	09/14/2004 LANGELIER INDEX @ 60 C	Findings:	.84
Sample Collected: Chemical:	09/14/2004 TOTAL DISSOLVED SOLIDS	Findings:	540 MG/L

Sample Collected: Chemical:	09/14/2004 MAGNESIUM	Findings:	15 MG/L
Sample Collected: Chemical:	09/14/2004 CALCIUM	Findings:	70 MG/L
Sample Collected: Chemical:	09/02/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	09/02/2004 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L
Sample Collected: Chemical:	09/02/2004 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	09/02/2004 CALCIUM	Findings:	70 MG/L
Sample Collected: Chemical:	09/02/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	09/02/2004 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	09/02/2004 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	09/02/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	09/02/2004 BICARBONATE ALKALINITY	Findings:	220 MG/L
Sample Collected: Chemical:	09/02/2004 LANGELIER INDEX @ 60 C	Findings:	.71
Sample Collected: Chemical:	08/17/2004 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	08/17/2004 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	08/17/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	08/17/2004 BICARBONATE ALKALINITY	Findings:	270 MG/L
Sample Collected: Chemical:	08/17/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	08/17/2004 CALCIUM	Findings:	72 MG/L
Sample Collected: Chemical:	08/17/2004 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	08/17/2004 TOTAL DISSOLVED SOLIDS	Findings:	540 MG/L
Sample Collected: Chemical:	08/17/2004 LANGELIER INDEX @ 60 C	Findings:	.72
Sample Collected: Chemical:	08/05/2004 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	08/05/2004 PH, LABORATORY	Findings:	8
Sample Collected: Chemical:	08/05/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	08/05/2004 BICARBONATE ALKALINITY	Findings:	220 MG/L

Sample Collected: Chemical:	08/05/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	08/05/2004 CALCIUM	Findings:	72 MG/L
Sample Collected: Chemical:	08/05/2004 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	08/05/2004 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	08/05/2004 LANGELIER INDEX @ 60 C	Findings:	.82
Sample Collected: Chemical:	08/03/2004 CALCIUM	Findings:	68 MG/L
Sample Collected: Chemical:	08/03/2004 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	08/03/2004 SODIUM	Findings:	107 MG/L
Sample Collected: Chemical:	08/03/2004 CHLORIDE	Findings:	124 MG/L
Sample Collected: Chemical:	08/03/2004 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	.2 MG/L
Sample Collected: Chemical:	08/03/2004 SILICA	Findings:	50 MG/L
Sample Collected: Chemical:	08/03/2004 ARSENIC	Findings:	5 UG/L
Sample Collected: Chemical:	08/03/2004 MOLYDBENDUM	Findings:	7 UG/L
Sample Collected: Chemical:	07/19/2004 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	07/19/2004 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L
Sample Collected: Chemical:	07/19/2004 MAGNESIUM	Findings:	15 MG/L
Sample Collected: Chemical:	07/19/2004 CALCIUM	Findings:	75 MG/L
Sample Collected: Chemical:	07/19/2004 HARDNESS (TOTAL) AS CACO3	Findings:	250 MG/L
Sample Collected: Chemical:	07/19/2004 BICARBONATE ALKALINITY	Findings:	220 MG/L
Sample Collected: Chemical:	07/19/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	07/19/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	07/19/2004 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	07/19/2004 LANGELIER INDEX @ 60 C	Findings:	.63
Sample Collected: Chemical:	07/07/2004 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	07/07/2004 LANGELIER INDEX @ 60 C	Findings:	.62

Sample Collected: Chemical:	07/07/2004 TOTAL DISSOLVED SOLIDS	Findings:	540 MG/L
Sample Collected: Chemical:	07/07/2004 MAGNESIUM	Findings:	15 MG/L
Sample Collected: Chemical:	07/07/2004 CALCIUM	Findings:	70 MG/L
Sample Collected: Chemical:	07/07/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	07/07/2004 BICARBONATE ALKALINITY	Findings:	220 MG/L
Sample Collected: Chemical:	07/07/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	07/07/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	07/07/2004 SPECIFIC CONDUCTANCE	Findings:	920 US
Sample Collected: Chemical:	06/24/2004 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	06/24/2004 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	06/24/2004 CALCIUM	Findings:	72 MG/L
Sample Collected: Chemical:	06/24/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	06/24/2004 BICARBONATE ALKALINITY	Findings:	220 MG/L
Sample Collected: Chemical:	06/24/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	06/24/2004 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	06/24/2004 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	06/24/2004 LANGELIER INDEX @ 60 C	Findings:	.72
Sample Collected: Chemical:	06/08/2004 LANGELIER INDEX @ 60 C	Findings:	.62
Sample Collected: Chemical:	06/08/2004 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	06/08/2004 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	06/08/2004 CALCIUM	Findings:	70 MG/L
Sample Collected: Chemical:	06/08/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	06/08/2004 BICARBONATE ALKALINITY	Findings:	220 MG/L
Sample Collected: Chemical:	06/08/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	06/08/2004 PH, LABORATORY	Findings:	7.8

Sample Collected: Chemical:	06/08/2004 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	06/08/2004 NITRATE (AS NO3)	Findings:	6.2 MG/L
Sample Collected: Chemical:	05/12/2004 SPECIFIC CONDUCTANCE	Findings:	930 US
Sample Collected: Chemical:	05/12/2004 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	05/12/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	05/12/2004 BICARBONATE ALKALINITY	Findings:	220 MG/L
Sample Collected: Chemical:	05/12/2004 HARDNESS (TOTAL) AS CACO3	Findings:	250 MG/L
Sample Collected: Chemical:	05/12/2004 CALCIUM	Findings:	73 MG/L
Sample Collected: Chemical:	05/12/2004 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	05/12/2004 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L
Sample Collected: Chemical:	05/12/2004 LANGELIER INDEX @ 60 C	Findings:	.73
Sample Collected: Chemical:	04/29/2004 SPECIFIC CONDUCTANCE	Findings:	860 US
Sample Collected: Chemical:	04/29/2004 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	04/29/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	150 MG/L
Sample Collected: Chemical:	04/29/2004 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	04/29/2004 HARDNESS (TOTAL) AS CACO3	Findings:	250 MG/L
Sample Collected: Chemical:	04/29/2004 CALCIUM	Findings:	74 MG/L
Sample Collected: Chemical:	04/29/2004 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	04/29/2004 TOTAL DISSOLVED SOLIDS	Findings:	570 MG/L
Sample Collected: Chemical:	04/29/2004 LANGELIER INDEX @ 60 C	Findings:	.56

A9 ESE 1/4 - 1/2 Mile Higher

CA WELLS 12740

Water System Information:

Prime Station Code: 15S/01E-22B02 M User ID: HEN FRDS Number: 2710004028 County: Monterey

WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: 05 Station Type:

Water Type: Well/Groundwater Well Status: Destroyed Undefined Source Lat/Long: 363700.0 1215000.0 Precision:

Source Name: PLAYA WELL 02 - DESTROYED

System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System:

P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Connections: 36868 Area Served: MONTEREY PENINSULA

CA WELLS 12742

1/4 - 1/2 Mile Higher

Water System Information:

Prime Station Code: 15S/01E-22H03 M User ID: HEN Monterey FRDS Number: 2710004015 County:

District Number: Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY 05

Water Type: Well/Groundwater Well Status: Active Raw Source Lat/Long: 363700.0 1215000.0 Precision: Undefined

LA SALLE WELL 02 Source Name:

System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System:

P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Connections: 36868

Area Served: MONTEREY PENINSULA

Sample Collected: 11/18/2005 Findings: .84 PCI/L GROSS ALPHA COUNTING ERROR Chemical:

Sample Collected: 08/23/2005 30.5 MG/L Findings:

Chemical: NITRATE (AS NO3)

Sample Collected: 06/30/2005 Findings: 29.7 MG/L NITRATE (AS NO3) Chemical:

Findings: Sample Collected: 27.9 MG/L 12/13/2004

Chemical: NITRATE (AS NO3)

Sample Collected: 09/14/2004 Findings: .7 UG/L Chemical: **TETRACHLOROETHYLENE**

Sample Collected: 09/13/2004

Findings: .6 UG/L **TETRACHLOROETHYLENE** Chemical:

Sample Collected: 07/28/2004 Findings: 1100 US

Chemical: SPECIFIC CONDUCTANCE

Sample Collected: 07/28/2004 Findings: 7.9 Chemical: PH, LABORATORY

Sample Collected: 07/28/2004 Findings: 210 MG/L

ALKALINITY (TOTAL) AS CACO3 Chemical:

Sample Collected: 07/28/2004 Findings: 210 MG/L

Chemical: **BICARBONATE ALKALINITY**

Findings: Sample Collected: 07/28/2004 290 MG/L Chemical: HARDNESS (TOTAL) AS CACO3

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Sample Collected: 07/28/2004 80 MG/L Findings: Chemical: **CALCIUM** Sample Collected: 07/28/2004 Findings: 22 MG/L MAGNESIUM Chemical: Sample Collected: 07/28/2004 Findings: 670 MG/L Chemical: TOTAL DISSOLVED SOLIDS Sample Collected: 07/28/2004 Findings: .76 LANGELIER INDEX @ 60 C Chemical: Sample Collected: 07/28/2004 Findings: .2 NTU Chemical: TURBIDITY, LABORATORY Sample Collected: 07/28/2004 Findings: 77 MG/L Chemical: **CALCIUM** Sample Collected: 07/28/2004 Findings: 21 MG/L Chemical: **MAGNESIUM** Sample Collected: 07/28/2004 Findings: 126 MG/L Chemical: SODIUM Sample Collected: 07/28/2004 Findings: 6 MG/L Chemical: **POTASSIUM** Sample Collected: 07/28/2004 Findings: 165.2 MG/L Chemical: **CHLORIDE** Sample Collected: 07/28/2004 Findings: 50 MG/L Chemical: **SILICA** 07/28/2004 Sample Collected: Findings: 3 UG/L Chemical: **ARSENIC** Sample Collected: 07/28/2004 Findings: 218 UG/L Chemical: **BORON** 07/28/2004 Sample Collected: Findings: 22 UG/L Chemical: **MANGANESE** Sample Collected: 07/28/2004 Findings: 9 UG/L Chemical: MOLYDBENDUM Sample Collected: 07/28/2004 6 UG/L Findings: Chemical: **SELENIUM** Sample Collected: 07/28/2004 Findings: .6 UG/L **TETRACHLOROETHYLENE** Chemical: Sample Collected: 06/08/2004 Findings: 6.2 MG/L Chemical: NITRATE (AS NO3)

A11 **CA WELLS** 12741 1/4 - 1/2 Mile

Water System Information:

Higher

Prime Station Code: 15S/01E-22B03 M User ID: HEN FRDS Number: 2710004029 County: Monterey

WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: 05 Station Type:

Water Type: Well/Groundwater Well Status: Active Raw 363700.0 1215000.0 Precision: Undefined

Source Lat/Long: PLAYA WELL 03 Source Name:

Connections:

Findings:

36868

7.9

29.218 MG/L

130 MG/L

160 MG/L

.12 NTU

57 MG/L

17 MG/L

870 US

210 MG/L

.17 NTU

55 MG/L

210 MG/L

160 MG/L

130 MG/L

System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System:

P.O. Box 951 Monterey, CA 93942-0951

Pop Served: 108271

Area Served: MONTEREY PENINSULA

Sample Collected: 07/01/2009

Chemical: NITRATE (AS NO3)

Sample Collected: 06/29/2009

Chemical: PH, LABORATORY

Sample Collected: 06/29/2009 Chemical: ALKALINITY (TOTAL) AS CACO3

Sample Collected: 06/29/2009

Chemical: BICARBONATE ALKALINITY

Sample Collected: 06/29/2009

Chemical: TURBIDITY, LABORATORY

Sample Collected: 06/29/2009 Chemical: CALCIUM

Sample Collected: 06/29/2009 Chemical: MAGNESIUM

Sample Collected: 06/29/2009

Chemical: SPECIFIC CONDUCTANCE

Sample Collected: 06/29/2009 Chemical: HARDNESS (TOTAL) AS CACO3

Officialism Transfer (TOTAL) AO OAOOO

Sample Collected: 06/17/2009

Chemical: TURBIDITY, LABORATORY

Sample Collected: 06/17/2009 Findings: 17 MG/L

Chemical: MAGNESIUM Sample Collected: 06/17/2009

Chemical: CALCIUM
Sample Collected: 06/17/2009 Findings:

Sample Collected: 06/17/2009 Chemical: HARDNESS (TOTAL) AS CACO3

Sample Collected: 06/17/2009

Chemical: BICARBONATE ALKALINITY

Sample Collected: 06/17/2009 Chemical: ALKALINITY (TOTAL) AS CACO3

Sample Collected: 06/17/2009 Findings: 7.9

Chemical: PH, LABORATORY

Sample Collected: 06/17/2009 Findings: 900 US Chemical: SPECIFIC CONDUCTANCE

Sample Collected: 06/01/2009 Findings: 17 MG/L

Chemical: MAGNESIUM

Sample Collected: 06/01/2009 Findings: 56 MG/L Chemical: CALCIUM

Sample Collected: 06/01/2009 Findings: 210 MG/L

Chemical: HARDNESS (TOTAL) AS CACO3

Sample Collected: 06/01/2009 Findings: .12 NTU
Chemical: TURBIDITY, LABORATORY

Sample Collected: 06/01/2009 Findings: 130 MG/L

Chemical: ALKALINITY (TOTAL) AS CACO3

Sample Collected: Chemical:	06/01/2009 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	06/01/2009 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	06/01/2009 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	05/18/2009 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	05/18/2009 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	05/18/2009 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	05/18/2009 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	05/18/2009 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	05/18/2009 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	05/18/2009 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	05/06/2009 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	05/06/2009 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	05/06/2009 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	05/06/2009 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	05/06/2009 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	05/06/2009 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	05/06/2009 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	04/22/2009 LANGELIER INDEX @ 60 C	Findings:	.2
Sample Collected: Chemical:	04/22/2009 TOTAL DISSOLVED SOLIDS	Findings:	500 MG/L
Sample Collected: Chemical:	04/22/2009 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	04/22/2009 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	04/22/2009 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	04/22/2009 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	04/22/2009 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	04/22/2009 PH, LABORATORY	Findings:	7.7

Sample Collected: Chemical:	04/22/2009 SPECIFIC CONDUCTANCE	Findings:	850 US
Sample Collected: Chemical:	04/22/2009 NITRATE (AS NO3)	Findings:	26.562 MG/L
Sample Collected: Chemical:	04/20/2009 SPECIFIC CONDUCTANCE	Findings:	840 US
Sample Collected: Chemical:	04/20/2009 PH, LABORATORY	Findings:	7.4
Sample Collected: Chemical:	04/20/2009 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	04/20/2009 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	04/20/2009 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	04/20/2009 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	04/20/2009 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	04/15/2009 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	04/15/2009 PH, LABORATORY	Findings:	7.6
Sample Collected: Chemical:	04/15/2009 SPECIFIC CONDUCTANCE	Findings:	840 US
Sample Collected: Chemical:	04/15/2009 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	04/15/2009 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	04/15/2009 CALCIUM	Findings:	55 MG/L
Sample Collected: Chemical:	04/15/2009 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	12/01/2008 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	12/01/2008 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	12/01/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	12/01/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	12/01/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	12/01/2008 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	12/01/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	12/01/2008 TURBIDITY, LABORATORY	Findings:	.47 NTU
Sample Collected: Chemical:	11/17/2008 MAGNESIUM	Findings:	18 MG/L

Sample Collected: Chemical:	11/17/2008 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	11/17/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	11/17/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	11/17/2008 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	11/17/2008 SPECIFIC CONDUCTANCE	Findings:	850 US
Sample Collected: Chemical:	11/17/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	11/03/2008 LANGELIER INDEX AT SOURCE TEI	Findings: MP.	48
Sample Collected: Chemical:	11/03/2008 TURBIDITY, LABORATORY	Findings:	.05 NTU
Sample Collected: Chemical:	11/03/2008 LANGELIER INDEX @ 60 C	Findings:	.11
Sample Collected: Chemical:	11/03/2008 TOTAL DISSOLVED SOLIDS	Findings:	571 MG/L
Sample Collected: Chemical:	11/03/2008 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	11/03/2008 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	11/03/2008 HARDNESS (TOTAL) AS CACO3	Findings:	217 MG/L
Sample Collected: Chemical:	11/03/2008 BICARBONATE ALKALINITY	Findings:	152 MG/L
Sample Collected: Chemical:	11/03/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	125 MG/L
Sample Collected: Chemical:	11/03/2008 PH, LABORATORY	Findings:	7.2
Sample Collected: Chemical:	11/03/2008 SPECIFIC CONDUCTANCE	Findings:	888 US
Sample Collected: Chemical:	10/20/2008 TURBIDITY, LABORATORY	Findings:	.14 NTU
Sample Collected: Chemical:	10/20/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	10/20/2008 CALCIUM	Findings:	56 MG/L
Sample Collected: Chemical:	10/20/2008 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	10/20/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	10/20/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	10/20/2008 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	10/20/2008 SPECIFIC CONDUCTANCE	Findings:	880 US

Sample Collected: Chemical:	10/20/2008 NITRATE (AS NO3)	Findings:	26.119 MG/L
Sample Collected: Chemical:	10/06/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	10/06/2008 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	10/06/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	10/06/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	10/06/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	10/06/2008 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	10/06/2008 SPECIFIC CONDUCTANCE	Findings:	860 US
Sample Collected: Chemical:	09/22/2008 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	09/22/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	09/22/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	09/22/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	09/22/2008 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	09/22/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	09/22/2008 TURBIDITY, LABORATORY	Findings:	.18 NTU
Sample Collected: Chemical:	09/22/2008 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	08/28/2008 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	08/28/2008 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	08/28/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	08/28/2008 TURBIDITY, LABORATORY	Findings:	.98 NTU
Sample Collected: Chemical:	08/28/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	08/28/2008 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	08/28/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	08/28/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	07/31/2008 NITRATE (AS NO3)	Findings:	27.447 MG/L

Sample Collected: Chemical:	07/14/2008 SPECIFIC CONDUCTANCE	Findings:	860 US
Sample Collected: Chemical:	07/14/2008 TURBIDITY, LABORATORY	Findings:	.15 NTU
Sample Collected: Chemical:	07/14/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/14/2008 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	07/14/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	07/14/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	07/14/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	07/14/2008 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	07/02/2008 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	07/02/2008 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	07/02/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	07/02/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	07/02/2008 TURBIDITY, LABORATORY	Findings:	.36 NTU
Sample Collected: Chemical:	07/02/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/02/2008 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	07/02/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	06/16/2008 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	06/16/2008 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	06/16/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	06/16/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	06/16/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	06/16/2008 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	06/16/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	06/16/2008 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	06/02/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L

Sample Collected: Chemical:	06/02/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	06/02/2008 CALCIUM	Findings:	60 MG/L
Sample Collected: Chemical:	06/02/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	06/02/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	06/02/2008 TURBIDITY, LABORATORY	Findings:	.23 NTU
Sample Collected: Chemical:	06/02/2008 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	06/02/2008 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	05/19/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	05/19/2008 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	05/19/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	05/19/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	05/19/2008 TURBIDITY, LABORATORY	Findings:	.18 NTU
Sample Collected: Chemical:	05/19/2008 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	05/19/2008 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	05/19/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	05/13/2008 NITRATE (AS NO3)	Findings:	25.677 MG/L
Sample Collected: Chemical:	05/12/2008 NITRATE (AS NO3)	Findings:	25.677 MG/L
Sample Collected: Chemical:	05/05/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	05/05/2008 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	05/05/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	05/05/2008 TURBIDITY, LABORATORY	Findings:	.18 NTU
Sample Collected: Chemical:	05/05/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	05/05/2008 PH, LABORATORY	Findings:	7.4
Sample Collected: Chemical:	05/05/2008 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	05/05/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L

Sample Collected: Chemical:	04/30/2008 TURBIDITY, LABORATORY	Findings:	.16 NTU
Sample Collected: Chemical:	04/30/2008 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	04/30/2008 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	04/30/2008 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	04/30/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	04/30/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	04/30/2008 PH, LABORATORY	Findings:	7.6
Sample Collected: Chemical:	04/30/2008 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	04/24/2008 HARDNESS (TOTAL) AS CACO3	Findings:	200 MG/L
Sample Collected: Chemical:	04/24/2008 CALCIUM	Findings:	53 MG/L
Sample Collected: Chemical:	04/24/2008 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	04/24/2008 TOTAL DISSOLVED SOLIDS	Findings:	520 MG/L
Sample Collected: Chemical:	04/24/2008 LANGELIER INDEX @ 60 C	Findings:	.38
Sample Collected: Chemical:	04/24/2008 TURBIDITY, LABORATORY	Findings:	.18 NTU
Sample Collected: Chemical:	04/24/2008 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	04/24/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	04/24/2008 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	04/24/2008 SPECIFIC CONDUCTANCE	Findings:	810 US
Sample Collected: Chemical:	04/24/2008 NITRATE (AS NO3)	Findings:	23.906 MG/L
Sample Collected: Chemical:	02/11/2008 SPECIFIC CONDUCTANCE	Findings:	930 US
Sample Collected: Chemical:	02/11/2008 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	02/11/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	02/11/2008 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	02/11/2008 CALCIUM	Findings:	56 MG/L
Sample Collected: Chemical:	02/11/2008 MAGNESIUM	Findings:	17 MG/L

Sample Collected: Chemical:	02/11/2008 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	01/31/2008 TOTAL DISSOLVED SOLIDS	Findings:	531 MG/L
Sample Collected: Chemical:	01/31/2008 SPECIFIC CONDUCTANCE	Findings:	865 US
Sample Collected: Chemical:	12/17/2007 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	12/17/2007 CALCIUM	Findings:	52 MG/L
Sample Collected: Chemical:	12/17/2007 HARDNESS (TOTAL) AS CACO3	Findings:	200 MG/L
Sample Collected: Chemical:	12/17/2007 TURBIDITY, LABORATORY	Findings:	.11 NTU
Sample Collected: Chemical:	12/17/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	12/17/2007 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	12/17/2007 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	12/17/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	12/05/2007 TURBIDITY, LABORATORY	Findings:	.12 NTU
Sample Collected: Chemical:	12/05/2007 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	12/05/2007 CALCIUM	Findings:	56 MG/L
Sample Collected: Chemical:	12/05/2007 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	12/05/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	12/05/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	12/05/2007 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	12/05/2007 SPECIFIC CONDUCTANCE	Findings:	810 US
Sample Collected: Chemical:	12/05/2007 ODOR THRESHOLD @ 60 C	Findings:	2 TON
Sample Collected: Chemical:	11/27/2007 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	11/27/2007 ODOR THRESHOLD @ 60 C	Findings:	2 TON
Sample Collected: Chemical:	11/27/2007 CALCIUM	Findings:	54 MG/L
Sample Collected: Chemical:	11/27/2007 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	11/27/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L

Sample Collected: Chemical:	11/27/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	11/27/2007 HARDNESS (TOTAL) AS CACO3	Findings:	200 MG/L
Sample Collected: Chemical:	11/27/2007 SPECIFIC CONDUCTANCE	Findings:	740 US
Sample Collected: Chemical:	10/10/2007 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	10/10/2007 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	10/10/2007 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	10/10/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	10/10/2007 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	10/10/2007 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	10/10/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	10/02/2007 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	10/02/2007 CALCIUM	Findings:	56 MG/L
Sample Collected: Chemical:	10/02/2007 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	10/02/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	10/02/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	10/02/2007 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	10/02/2007 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	10/02/2007 ODOR THRESHOLD @ 60 C	Findings:	2 TON
Sample Collected: Chemical:	08/16/2007 SPECIFIC CONDUCTANCE	Findings:	860 US
Sample Collected: Chemical:	08/16/2007 PH, LABORATORY	Findings:	7.6
Sample Collected: Chemical:	08/16/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	08/16/2007 TURBIDITY, LABORATORY	Findings:	.21 NTU
Sample Collected: Chemical:	08/16/2007 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	08/16/2007 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	08/16/2007 MAGNESIUM	Findings:	17 MG/L

Sample Collected: Chemical:	08/16/2007 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	07/17/2007 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	07/17/2007 PH, LABORATORY	Findings:	8
Sample Collected: Chemical:	07/17/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	07/17/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	07/17/2007 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	07/17/2007 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	07/17/2007 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/17/2007 FOAMING AGENTS (MBAS)	Findings:	.081 MG/L
Sample Collected: Chemical:	07/17/2007 TOTAL DISSOLVED SOLIDS	Findings:	530 MG/L
Sample Collected: Chemical:	07/17/2007 LANGELIER INDEX @ 60 C	Findings:	.52
Sample Collected: Chemical:	07/17/2007 BORON	Findings:	124 UG/L
Sample Collected: Chemical:	07/17/2007 MOLYDBENDUM	Findings:	3 UG/L
Sample Collected: Chemical:	07/17/2007 SELENIUM	Findings:	6 UG/L
Sample Collected: Chemical:	07/17/2007 NITRATE (AS NO3)	Findings:	25.234 MG/L
Sample Collected: Chemical:	07/17/2007 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	07/17/2007 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	07/17/2007 SODIUM	Findings:	88 MG/L
Sample Collected: Chemical:	07/17/2007 CHLORIDE	Findings:	122.6 MG/L
Sample Collected: Chemical:	07/17/2007 SILICA	Findings:	47 MG/L
Sample Collected: Chemical:	07/17/2007 ARSENIC	Findings:	3 UG/L
Sample Collected: Chemical:	07/16/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	07/16/2007 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	07/16/2007 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	07/16/2007 CALCIUM	Findings:	57 MG/L

Sample Collected: Chemical:	07/16/2007 PH, LABORATORY	Findings:	8
Sample Collected: Chemical:	07/16/2007 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	07/16/2007 ODOR THRESHOLD @ 60 C	Findings:	2 TON
Sample Collected: Chemical:	07/16/2007 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	07/02/2007 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	07/02/2007 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	07/02/2007 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/02/2007 SPECIFIC CONDUCTANCE	Findings:	810 US
Sample Collected: Chemical:	07/02/2007 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	07/02/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	07/02/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	06/20/2007 TURBIDITY, LABORATORY	Findings:	.48 NTU
Sample Collected: Chemical:	06/20/2007 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	06/20/2007 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	06/20/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	06/20/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	06/20/2007 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	06/20/2007 SPECIFIC CONDUCTANCE	Findings:	840 US
Sample Collected: Chemical:	06/20/2007 ODOR THRESHOLD @ 60 C	Findings:	2 TON
Sample Collected: Chemical:	06/20/2007 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	06/04/2007 LANGELIER INDEX @ 60 C	Findings:	.4
Sample Collected: Chemical:	06/04/2007 TOTAL DISSOLVED SOLIDS	Findings:	500 MG/L
Sample Collected: Chemical:	06/04/2007 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	06/04/2007 CALCIUM	Findings:	56 MG/L
Sample Collected: Chemical:	06/04/2007 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L

Sample Collected: Chemical:	06/04/2007 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	06/04/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	06/04/2007 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	06/04/2007 SPECIFIC CONDUCTANCE	Findings:	820 US
Sample Collected: Chemical:	06/04/2007 ODOR THRESHOLD @ 60 C	Findings:	2 TON
Sample Collected: Chemical:	11/06/2006 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	11/06/2006 SPECIFIC CONDUCTANCE	Findings:	830 US
Sample Collected: Chemical:	11/06/2006 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	11/06/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	11/06/2006 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	11/06/2006 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	11/06/2006 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	11/06/2006 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	11/06/2006 TOTAL DISSOLVED SOLIDS	Findings:	540 MG/L
Sample Collected: Chemical:	11/06/2006 LANGELIER INDEX @ 60 C	Findings:	.42
Sample Collected: Chemical:	10/10/2006 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	10/10/2006 ODOR THRESHOLD @ 60 C	Findings:	5 TON
Sample Collected: Chemical:	10/10/2006 SPECIFIC CONDUCTANCE	Findings:	920 US
Sample Collected: Chemical:	10/10/2006 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	10/10/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	200 MG/L
Sample Collected: Chemical:	10/10/2006 BICARBONATE ALKALINITY	Findings:	240 MG/L
Sample Collected: Chemical:	10/10/2006 HARDNESS (TOTAL) AS CACO3	Findings:	200 MG/L
Sample Collected: Chemical:	10/10/2006 CALCIUM	Findings:	54 MG/L
Sample Collected: Chemical:	10/10/2006 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	10/10/2006 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L

Sample Collected: Chemical:	10/10/2006 LANGELIER INDEX @ 60 C	Findings:	.59
Sample Collected: Chemical:	10/10/2006 NITRATE (AS NO3)	Findings:	23.906 MG/L
Sample Collected: Chemical:	09/25/2006 ODOR THRESHOLD @ 60 C	Findings:	2 TON
Sample Collected: Chemical:	09/25/2006 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	09/25/2006 PH, LABORATORY	Findings:	8
Sample Collected: Chemical:	09/25/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	09/25/2006 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	09/25/2006 HARDNESS (TOTAL) AS CACO3	Findings:	200 MG/L
Sample Collected: Chemical:	09/25/2006 CALCIUM	Findings:	53 MG/L
Sample Collected: Chemical:	09/25/2006 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	09/25/2006 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	09/25/2006 LANGELIER INDEX @ 60 C	Findings:	.47
Sample Collected: Chemical:	09/25/2006 TURBIDITY, LABORATORY	Findings:	.14 NTU
Sample Collected: Chemical:	09/25/2006 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	09/20/2006 RADIUM 228 COUNTING ERROR	Findings:	.23 PCI/L
Sample Collected: Chemical:	09/07/2006 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	09/07/2006 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	09/07/2006 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	09/07/2006 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	09/07/2006 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	09/07/2006 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	09/07/2006 LANGELIER INDEX @ 60 C	Findings:	.42
Sample Collected: Chemical:	09/07/2006 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	09/07/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	08/28/2006 NITRATE (AS NO3)	Findings:	25.677 MG/L

Sample Collected: Chemical:	08/28/2006 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	08/28/2006 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	08/28/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	08/28/2006 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	08/28/2006 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	08/28/2006 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	08/28/2006 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	08/28/2006 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	08/28/2006 LANGELIER INDEX @ 60 C	Findings:	.32
Sample Collected: Chemical:	08/14/2006 TURBIDITY, LABORATORY	Findings:	.23 NTU
Sample Collected: Chemical:	08/14/2006 LANGELIER INDEX @ 60 C	Findings:	.37
Sample Collected: Chemical:	08/14/2006 TOTAL DISSOLVED SOLIDS	Findings:	570 MG/L
Sample Collected: Chemical:	08/14/2006 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	08/14/2006 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	08/14/2006 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	08/14/2006 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	08/14/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	110 MG/L
Sample Collected: Chemical:	08/14/2006 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	08/14/2006 SPECIFIC CONDUCTANCE	Findings:	840 US
Sample Collected: Chemical:	08/03/2006 LANGELIER INDEX @ 60 C	Findings:	.34
Sample Collected: Chemical:	08/03/2006 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	08/03/2006 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	08/03/2006 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	08/03/2006 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	08/03/2006 BICARBONATE ALKALINITY	Findings:	160 MG/L

Sample Collected: Chemical:	08/03/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	08/03/2006 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	08/03/2006 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	07/17/2006 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	07/17/2006 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	07/17/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	110 MG/L
Sample Collected: Chemical:	07/17/2006 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	07/17/2006 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	07/17/2006 CALCIUM	Findings:	59 MG/L
Sample Collected: Chemical:	07/17/2006 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/17/2006 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	07/17/2006 LANGELIER INDEX @ 60 C	Findings:	.38
Sample Collected: Chemical:	06/28/2006 GROSS ALPHA COUNTING ERROR	Findings:	.67 PCI/L
Sample Collected: Chemical:	05/17/2006 NITRATE (AS NO3)	Findings:	24.349 MG/L
Sample Collected: Chemical:	05/15/2006 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	05/15/2006 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	05/15/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	05/15/2006 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	05/15/2006 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	05/15/2006 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	05/15/2006 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	05/15/2006 TOTAL DISSOLVED SOLIDS	Findings:	540 MG/L
Sample Collected: Chemical:	05/15/2006 LANGELIER INDEX @ 60 C	Findings:	.42
Sample Collected: Chemical:	02/06/2006 COMBINED RA 226 + RA 228 COUN	Findings: TING ERROR	.46 PCI/L
Sample Collected: Chemical:	02/06/2006 COMBINED RA 226 + RA 228	Findings:	1.6 PCI/L

Sample Collected: Chemical:	02/06/2006 RADIUM 228 COUNTING ERROR	Findings:	.33 PCI/L
Sample Collected: Chemical:	02/06/2006 GROSS ALPHA COUNTING ERROR	Findings:	.72 PCI/L
Sample Collected: Chemical:	02/06/2006 RADIUM 226 COUNTING ERROR	Findings:	.13 PCI/L
Sample Collected: Chemical:	02/06/2006 RADIUM 228	Findings:	1.5 PCI/L
Sample Collected: Chemical:	01/25/2006 NITRATE (AS NO3)	Findings:	23.906 MG/L
Sample Collected: Chemical:	01/16/2006 LANGELIER INDEX @ 60 C	Findings:	.17
Sample Collected: Chemical:	01/16/2006 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	01/16/2006 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	01/16/2006 CALCIUM	Findings:	55 MG/L
Sample Collected: Chemical:	01/16/2006 HARDNESS (TOTAL) AS CACO3	Findings:	200 MG/L
Sample Collected: Chemical:	01/16/2006 BICARBONATE ALKALINITY	Findings:	150 MG/L
Sample Collected: Chemical:	01/16/2006 ALKALINITY (TOTAL) AS CACO3	Findings:	120 MG/L
Sample Collected: Chemical:	01/16/2006 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	01/16/2006 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	11/21/2005 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	11/21/2005 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	11/21/2005 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	11/21/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	110 MG/L
Sample Collected: Chemical:	11/21/2005 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	11/21/2005 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	11/21/2005 CALCIUM	Findings:	62 MG/L
Sample Collected: Chemical:	11/21/2005 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	11/21/2005 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	11/21/2005 LANGELIER INDEX @ 60 C	Findings:	.3
Sample Collected: Chemical:	11/18/2005 GROSS ALPHA COUNTING ERROR	Findings:	.69 PCI/L

Sample Collected: Chemical:	11/07/2005 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	11/07/2005 CALCIUM	Findings:	60 MG/L
Sample Collected: Chemical:	11/07/2005 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	11/07/2005 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	11/07/2005 LANGELIER INDEX @ 60 C	Findings:	.34
Sample Collected: Chemical:	11/07/2005 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	11/07/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	11/07/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	11/07/2005 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	11/07/2005 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	10/25/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	10/25/2005 PH, LABORATORY	Findings:	7.6
Sample Collected: Chemical:	10/25/2005 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	10/25/2005 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	10/25/2005 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	10/25/2005 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	10/25/2005 LANGELIER INDEX @ 60 C	Findings:	.12
Sample Collected: Chemical:	10/25/2005 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	10/25/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	10/25/2005 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	10/12/2005 SPECIFIC CONDUCTANCE	Findings:	930 US
Sample Collected: Chemical:	10/12/2005 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	10/12/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	10/12/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	10/12/2005 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L

Sample Collected: Chemical:	10/12/2005 CALCIUM	Findings:	60 MG/L
Sample Collected: Chemical:	10/12/2005 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	10/12/2005 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	10/12/2005 LANGELIER INDEX @ 60 C	Findings:	.24
Sample Collected: Chemical:	10/12/2005 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	10/05/2005 NITRATE (AS NO3)	Findings:	24.8 MG/L
Sample Collected: Chemical:	09/29/2005 TURBIDITY, LABORATORY	Findings:	.4 NTU
Sample Collected: Chemical:	09/29/2005 SPECIFIC CONDUCTANCE	Findings:	930 US
Sample Collected: Chemical:	09/29/2005 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	09/29/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	09/29/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	09/29/2005 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	09/29/2005 CALCIUM	Findings:	61 MG/L
Sample Collected: Chemical:	09/29/2005 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	09/29/2005 TOTAL DISSOLVED SOLIDS	Findings:	570 MG/L
Sample Collected: Chemical:	09/29/2005 LANGELIER INDEX @ 60 C	Findings:	.26
Sample Collected: Chemical:	09/12/2005 LANGELIER INDEX @ 60 C	Findings:	.26
Sample Collected: Chemical:	09/12/2005 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	09/12/2005 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	09/12/2005 CALCIUM	Findings:	61 MG/L
Sample Collected: Chemical:	09/12/2005 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	09/12/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	09/12/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	09/12/2005 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	09/12/2005 SPECIFIC CONDUCTANCE	Findings:	920 US

Sample Collected: Chemical:	09/12/2005 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	09/01/2005 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	09/01/2005 TURBIDITY, LABORATORY	Findings:	.3 NTU
Sample Collected: Chemical:	09/01/2005 LANGELIER INDEX @ 60 C	Findings:	.3
Sample Collected: Chemical:	09/01/2005 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	09/01/2005 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	09/01/2005 CALCIUM	Findings:	62 MG/L
Sample Collected: Chemical:	09/01/2005 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	09/01/2005 BICARBONATE ALKALINITY	Findings:	170 MG/L
Sample Collected: Chemical:	09/01/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	140 MG/L
Sample Collected: Chemical:	09/01/2005 SPECIFIC CONDUCTANCE	Findings:	920 US
Sample Collected: Chemical:	09/01/2005 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	08/15/2005 TURBIDITY, LABORATORY	Findings:	.3 NTU
Sample Collected: Chemical:	08/15/2005 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L
Sample Collected: Chemical:	08/15/2005 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	08/15/2005 CALCIUM	Findings:	57 MG/L
Sample Collected: Chemical:	08/15/2005 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	08/15/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	08/15/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	08/15/2005 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	08/15/2005 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	08/15/2005 COLOR	Findings:	5 UNITS
Sample Collected: Chemical:	08/15/2005 LANGELIER INDEX @ 60 C	Findings:	.23
Sample Collected: Chemical:	08/04/2005 TURBIDITY, LABORATORY	Findings:	.7 NTU
Sample Collected: Chemical:	08/04/2005 LANGELIER INDEX @ 60 C	Findings:	.33

Sample Collected: Chemical:	08/04/2005 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	08/04/2005 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	08/04/2005 CALCIUM	Findings:	55 MG/L
Sample Collected: Chemical:	08/04/2005 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	08/04/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	08/04/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	08/04/2005 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	08/04/2005 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	08/01/2005 NITRATE (AS NO3)	Findings:	24.3 MG/L
Sample Collected: Chemical:	07/18/2005 LANGELIER INDEX @ 60 C	Findings:	.16
Sample Collected: Chemical:	07/18/2005 TOTAL DISSOLVED SOLIDS	Findings:	570 MG/L
Sample Collected: Chemical:	07/18/2005 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/18/2005 CALCIUM	Findings:	63 MG/L
Sample Collected: Chemical:	07/18/2005 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	07/18/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	07/18/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	07/18/2005 PH, LABORATORY	Findings:	7.6
Sample Collected: Chemical:	07/18/2005 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	07/06/2005 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	07/06/2005 LANGELIER INDEX @ 60 C	Findings:	.24
Sample Collected: Chemical:	07/06/2005 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	07/06/2005 CALCIUM	Findings:	60 MG/L
Sample Collected: Chemical:	07/06/2005 HARDNESS (TOTAL) AS CACO3	Findings:	220 MG/L
Sample Collected: Chemical:	07/06/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	07/06/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L

Sample Collected: Chemical:	07/06/2005 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	07/06/2005 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	07/06/2005 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	06/20/2005 TURBIDITY, LABORATORY	Findings:	.3 NTU
Sample Collected: Chemical:	06/20/2005 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	06/20/2005 PH, LABORATORY	Findings:	7.5
Sample Collected: Chemical:	06/20/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	06/20/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	06/20/2005 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	06/20/2005 CALCIUM	Findings:	58 MG/L
Sample Collected: Chemical:	06/20/2005 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	06/20/2005 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	06/20/2005 LANGELIER INDEX @ 60 C	Findings:	.024
Sample Collected: Chemical:	06/13/2005 NITRATE (AS NO3)	Findings:	24.3 MG/L
Sample Collected: Chemical:	06/08/2005 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	06/08/2005 PH, LABORATORY	Findings:	7.6
Sample Collected: Chemical:	06/08/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	06/08/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	06/08/2005 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	06/08/2005 CALCIUM	Findings:	56 MG/L
Sample Collected: Chemical:	06/08/2005 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	06/08/2005 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	06/08/2005 LANGELIER INDEX @ 60 C	Findings:	.13
Sample Collected: Chemical:	05/25/2005 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	05/25/2005 SPECIFIC CONDUCTANCE	Findings:	890 US

Sample Collected: Chemical:	05/25/2005 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	05/25/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	05/25/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	05/25/2005 HARDNESS (TOTAL) AS CACO3	Findings:	210 MG/L
Sample Collected: Chemical:	05/25/2005 CALCIUM	Findings:	55 MG/L
Sample Collected: Chemical:	05/25/2005 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	05/25/2005 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L
Sample Collected: Chemical:	05/25/2005 LANGELIER INDEX @ 60 C	Findings:	.33
Sample Collected: Chemical:	01/03/2005 SPECIFIC CONDUCTANCE	Findings:	890 US
Sample Collected: Chemical:	01/03/2005 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	01/03/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	01/03/2005 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	01/03/2005 HARDNESS (TOTAL) AS CACO3	Findings:	250 MG/L
Sample Collected: Chemical:	01/03/2005 CALCIUM	Findings:	67 MG/L
Sample Collected: Chemical:	01/03/2005 MAGNESIUM	Findings:	20 MG/L
Sample Collected: Chemical:	01/03/2005 TOTAL DISSOLVED SOLIDS	Findings:	610 MG/L
Sample Collected: Chemical:	01/03/2005 LANGELIER INDEX @ 60 C	Findings:	.3
Sample Collected: Chemical:	01/03/2005 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	01/03/2005 HEXACHLOROBUTADIENE	Findings:	.8 UG/L
Sample Collected: Chemical:	01/03/2005 TETRACHLOROETHYLENE	Findings:	.6 UG/L
Sample Collected: Chemical:	01/03/2005 NITRATE (AS NO3)	Findings:	24.3 MG/L
Sample Collected: Chemical:	12/21/2004 TURBIDITY, LABORATORY	Findings:	1.3 NTU
Sample Collected: Chemical:	12/21/2004 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	12/21/2004 MAGNESIUM	Findings:	20 MG/L
Sample Collected: Chemical:	12/21/2004 CALCIUM	Findings:	64 MG/L

Sample Collected: Chemical:	12/21/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	12/21/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	12/21/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	12/21/2004 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	12/21/2004 SPECIFIC CONDUCTANCE	Findings:	780 US
Sample Collected: Chemical:	12/21/2004 LANGELIER INDEX @ 60 C	Findings:	.28
Sample Collected: Chemical:	12/06/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	12/06/2004 LANGELIER INDEX @ 60 C	Findings:	.36
Sample Collected: Chemical:	12/06/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	12/06/2004 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	12/06/2004 CALCIUM	Findings:	60 MG/L
Sample Collected: Chemical:	12/06/2004 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	12/06/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	12/06/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	12/06/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	12/06/2004 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	10/14/2004 TURBIDITY, LABORATORY	Findings:	.2 NTU
Sample Collected: Chemical:	10/14/2004 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	10/14/2004 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	10/14/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	10/14/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	10/14/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	10/14/2004 CALCIUM	Findings:	62 MG/L
Sample Collected: Chemical:	10/14/2004 MAGNESIUM	Findings:	20 MG/L
Sample Collected: Chemical:	10/14/2004 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L

Sample Collected: 10/05/2004 Findings: .6 Chemical: TETRACHLOROETHYLENE	UG/L
Sample Collected: 10/04/2004 Findings: 24 Chemical: NITRATE (AS NO3)	4.3 MG/L
Sample Collected: 09/29/2004 Findings: 24 Chemical: HARDNESS (TOTAL) AS CACO3	40 MG/L
Sample Collected: 09/29/2004 Findings: .1 Chemical: TURBIDITY, LABORATORY	NTU
Sample Collected: 09/29/2004 Findings: 20 Chemical: MAGNESIUM) MG/L
Sample Collected: 09/29/2004 Findings: 60 Chemical: TOTAL DISSOLVED SOLIDS	00 MG/L
Sample Collected: 09/29/2004 Findings: .38 Chemical: LANGELIER INDEX @ 60 C	8
Sample Collected: 09/29/2004 Findings: 16 Chemical: BICARBONATE ALKALINITY	60 MG/L
Sample Collected: 09/29/2004 Findings: 13 Chemical: ALKALINITY (TOTAL) AS CACO3	30 MG/L
Sample Collected: 09/29/2004 Findings: 7.8 Chemical: PH, LABORATORY	8
Sample Collected: 09/29/2004 Findings: 89 Chemical: SPECIFIC CONDUCTANCE	90 US
Sample Collected: 09/29/2004 Findings: 64 Chemical: CALCIUM	4 MG/L
Sample Collected: 09/14/2004 Findings: 16 Chemical: BICARBONATE ALKALINITY	60 MG/L
Sample Collected: 09/14/2004 Findings: 13 Chemical: ALKALINITY (TOTAL) AS CACO3	30 MG/L
Sample Collected: 09/14/2004 Findings: 7.8 Chemical: PH, LABORATORY	8
Sample Collected: 09/14/2004 Findings: 91 Chemical: SPECIFIC CONDUCTANCE	10 US
Sample Collected: 09/14/2004 Findings: 24 Chemical: HARDNESS (TOTAL) AS CACO3	40 MG/L
Sample Collected: 09/14/2004 Findings: .3 Chemical: TURBIDITY, LABORATORY	NTU
Sample Collected: 09/14/2004 Findings: .38 Chemical: LANGELIER INDEX @ 60 C	8
Sample Collected: 09/14/2004 Findings: 57 Chemical: TOTAL DISSOLVED SOLIDS	70 MG/L
Sample Collected: 09/14/2004 Findings: 19 Chemical: MAGNESIUM	9 MG/L
Sample Collected: 09/14/2004 Findings: 64 Chemical: CALCIUM	4 MG/L
Sample Collected: 09/02/2004 Findings: 58 Chemical: TOTAL DISSOLVED SOLIDS	30 MG/L
Sample Collected: 09/02/2004 Findings: 20 Chemical: MAGNESIUM) MG/L

Sample Collected: Chemical:	09/02/2004 CALCIUM	Findings:	64 MG/L
Sample Collected: Chemical:	09/02/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	09/02/2004 SPECIFIC CONDUCTANCE	Findings:	870 US
Sample Collected: Chemical:	09/02/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	09/02/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	09/02/2004 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	09/02/2004 LANGELIER INDEX @ 60 C	Findings:	.38
Sample Collected: Chemical:	08/17/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	08/17/2004 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	08/17/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	08/17/2004 LANGELIER INDEX @ 60 C	Findings:	.28
Sample Collected: Chemical:	08/17/2004 CALCIUM	Findings:	64 MG/L
Sample Collected: Chemical:	08/17/2004 BICARBONATE ALKALINITY	Findings:	160 MG/L
Sample Collected: Chemical:	08/17/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	08/17/2004 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	08/17/2004 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	08/05/2004 HARDNESS (TOTAL) AS CACO3	Findings:	250 MG/L
Sample Collected: Chemical:	08/05/2004 MAGNESIUM	Findings:	20 MG/L
Sample Collected: Chemical:	08/05/2004 TOTAL DISSOLVED SOLIDS	Findings:	590 MG/L
Sample Collected: Chemical:	08/05/2004 LANGELIER INDEX @ 60 C	Findings:	.4
Sample Collected: Chemical:	08/05/2004 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	08/05/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	08/05/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	08/05/2004 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	08/05/2004 CALCIUM	Findings:	66 MG/L

Sample Collected: Chemical:	07/27/2004 CALCIUM	Findings:	63 MG/L
Sample Collected: Chemical:	07/27/2004 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/27/2004 SODIUM	Findings:	93 MG/L
Sample Collected: Chemical:	07/27/2004 CHLORIDE	Findings:	127.9 MG/L
Sample Collected: Chemical:	07/27/2004 SILICA	Findings:	51 MG/L
Sample Collected: Chemical:	07/27/2004 ARSENIC	Findings:	3 UG/L
Sample Collected: Chemical:	07/27/2004 BORON	Findings:	129 UG/L
Sample Collected: Chemical:	07/27/2004 MOLYDBENDUM	Findings:	4 UG/L
Sample Collected: Chemical:	07/27/2004 SELENIUM	Findings:	6 UG/L
Sample Collected: Chemical:	07/27/2004 TETRACHLOROETHYLENE	Findings:	.7 UG/L
Sample Collected: Chemical:	07/19/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	07/19/2004 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	07/19/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	07/19/2004 CALCIUM	Findings:	67 MG/L
Sample Collected: Chemical:	07/19/2004 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	07/19/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	07/19/2004 LANGELIER INDEX @ 60 C	Findings:	.28
Sample Collected: Chemical:	07/19/2004 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	07/19/2004 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	07/19/2004 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	07/07/2004 SPECIFIC CONDUCTANCE	Findings:	900 US
Sample Collected: Chemical:	07/07/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	07/07/2004 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	07/07/2004 HARDNESS (TOTAL) AS CACO3	Findings:	230 MG/L
Sample Collected: Chemical:	07/07/2004 CALCIUM	Findings:	61 MG/L

Sample Collected: Chemical:	07/07/2004 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	07/07/2004 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L
Sample Collected: Chemical:	07/07/2004 LANGELIER INDEX @ 60 C	Findings:	.37
Sample Collected: Chemical:	07/07/2004 TURBIDITY, LABORATORY	Findings:	.3 NTU
Sample Collected: Chemical:	07/07/2004 NITRATE (AS NO3)	Findings:	26.1 MG/L
Sample Collected: Chemical:	07/07/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	06/24/2004 TURBIDITY, LABORATORY	Findings:	.1 NTU
Sample Collected: Chemical:	06/24/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	06/24/2004 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	06/24/2004 CALCIUM	Findings:	66 MG/L
Sample Collected: Chemical:	06/24/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	06/24/2004 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	06/24/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	06/24/2004 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	06/24/2004 SPECIFIC CONDUCTANCE	Findings:	910 US
Sample Collected: Chemical:	06/24/2004 LANGELIER INDEX @ 60 C	Findings:	.38
Sample Collected: Chemical:	06/08/2004 LANGELIER INDEX @ 60 C	Findings:	.18
Sample Collected: Chemical:	06/08/2004 TOTAL DISSOLVED SOLIDS	Findings:	580 MG/L
Sample Collected: Chemical:	06/08/2004 MAGNESIUM	Findings:	20 MG/L
Sample Collected: Chemical:	06/08/2004 CALCIUM	Findings:	64 MG/L
Sample Collected: Chemical:	06/08/2004 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	06/08/2004 BICARBONATE ALKALINITY	Findings:	130 MG/L
Sample Collected: Chemical:	06/08/2004 ALKALINITY (TOTAL) AS CACO3	Findings:	130 MG/L
Sample Collected: Chemical:	06/08/2004 PH, LABORATORY	Findings:	7.6
Sample Collected: Chemical:	06/08/2004 SPECIFIC CONDUCTANCE	Findings:	910 US

Sample Collected: Findings: 05/20/2004 .6 UG/L Chemical: **TETRACHLOROETHYLENE** Sample Collected: 05/12/2004 Findings: 910 US SPECIFIC CONDUCTANCE Chemical: Sample Collected: 05/12/2004 Findings: 7.7 Chemical: PH, LABORATORY Sample Collected: 05/12/2004 Findings: 130 MG/L ALKALINITY (TOTAL) AS CACO3 Chemical: Sample Collected: 05/12/2004 Findings: 130 MG/L Chemical: **BICARBONATE ALKALINITY** Sample Collected: 05/12/2004 Findings: 230 MG/L HARDNESS (TOTAL) AS CACO3 Chemical: Sample Collected: 05/12/2004 Findings: 62 MG/L Chemical: CALCIUM Sample Collected: 05/12/2004 Findings: 19 MG/L Chemical: **MAGNESIUM** Sample Collected: 05/12/2004 Findings: 560 MG/L Chemical: TOTAL DISSOLVED SOLIDS Sample Collected: 05/12/2004 Findings: .27 Chemical: LANGELIER INDEX @ 60 C Sample Collected: 04/27/2004 Findings: 26.1 MG/L Chemical: NITRATE (AS NO3)

12 WSW CA WELLS 12737 1/4 - 1/2 Mile

Water System Information:

Higher

Prime Station Code: 15S/01E-21J02 M User ID: HEN FRDS Number: 2710004022 County: Monterey

District Number: 05 Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY

Water Type: Well/Groundwater Well Status: Abandoned Source Lat/Long: 363700.0 1215100.0 Precision: Undefined Source Name: ORANGE - TEST WELL - ABANDONED

System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System:

P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Connections: 36868

Area Served: MONTEREY PENINSULA

13 ENE FED USGS USGS3221206 1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 363718121495301

Site name: 015S001E14N001M

 Latitude:
 363718
 EDR Site id:
 USGS3221206

 Longitude:
 1214953
 Dec lat:
 36.62162625

 Dec Ion:
 -121.83245162
 Coor meth:
 M

 Coor accr:
 F
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 06

 State:
 06
 County:
 053

Country: US Land net: SWSWSWS 14T 15SR 01EM

Location map: SEASIDE Map scale: 24000

Altitude: 180.00

Altitude method: Interpolated from topographic map
Altitude accuracy: 10

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Carmel. California. Area = 305 sq.mi.

Topographic: Hillside (slope)

Site type: Ground-water other than Spring Date construction: 19410813

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 750 Hole depth: 750

Source of depth data: Not Reported Project number: CA-9-358M

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1979-01-23 Ground water data end date: 1979-01-23

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1979-01-23 141.20

14
NE FED USGS USGS3221215

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 363733121494501

Site name: 015S001E14M001M

 Latitude:
 363733
 EDR Site id:
 USGS3221215

 Longitude:
 1214945
 Dec lat:
 36.62579284

 Dec Ion:
 -121.83022934
 Coor meth:
 M

 Coor accr:
 F
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 06

 State:
 06
 County:
 053

Country: US Land net: SENWSWS 14T 15SR 01EM

Location map: MARINA Map scale: 24000

Altitude: 120.00

Altitude method: Interpolated from topographic map

Altitude accuracy: 10

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Carmel. California. Area = 305 sq.mi.

Topographic: Hillside (slope)

Site type: Ground-water other than Spring Date construction: 19650101

Date inventoried: Not Reported Date construction: 19650101

Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported Project number: CA-9-358M

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1979-01-23 Ground water data end date: 1979-01-23

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1979-01-23 100.00

15 SSE CA WELLS 16492 1/2 - 1 Mile Higher

Water System Information:

Prime Station Code: 2710004-048 User ID: HEN
FRDS Number: 2710004048 County: Monterey
District Number: 05 Station Type: WELL/AMBNT

Water Type: Well/Groundwater Well Status: Active Raw Source Lat/Long: 363630.0 1215000.0 Precision: 100 Feet (one Second)

Source Name: PARALTA WELL

System Number: 2710004

System Name: Cal-Am WC, Monterey District

Organization That Operates System: P.O. Box 951

Monterey, CA 93942-0951

Pop Served: 108271 Connections: 36868

Area Served: MONTEREY PENINSULA
Sample Collected: 04/22/2009 Findings: 2.214 MG/L

Chemical: NITRATE (AS NO3)

Sample Collected: 04/22/2009 Findings: .15 NTU

Chemical: TURBIDITY, LABORATORY

Sample Collected: 04/22/2009 Findings: 820 US Chemical: SPECIFIC CONDUCTANCE

Sample Collected: 04/22/2009 Findings: 7.7

Chemical: PH, LABORATORY

Sample Collected: 04/22/2009 Findings: 190 MG/L

Chemical: ALKALINITY (TOTAL) AS CACO3

Sample Collected: 04/22/2009 Findings: 230 MG/L Chemical: BICARBONATE ALKALINITY

Sample Collected: 04/22/2009 Findings: 220 MG/L Chemical: HARDNESS (TOTAL) AS CACO3

Sample Collected: 04/22/2009 Findings: 64 MG/L Chemical: CALCIUM

Sample Collected: Chemical:	04/22/2009 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	04/22/2009 TOTAL DISSOLVED SOLIDS	Findings:	490 MG/L
Sample Collected: Chemical:	04/22/2009 LANGELIER INDEX @ 60 C	Findings:	.42
Sample Collected: Chemical:	04/30/2008 SPECIFIC CONDUCTANCE	Findings:	500 US
Sample Collected: Chemical:	04/30/2008 PH, LABORATORY	Findings:	7.5
Sample Collected: Chemical:	04/30/2008 NITRATE (AS NO3)	Findings:	6.641 MG/L
Sample Collected: Chemical:	04/30/2008 ALKALINITY (TOTAL) AS CACO3	Findings:	85 MG/L
Sample Collected: Chemical:	04/30/2008 TURBIDITY, LABORATORY	Findings:	.46 NTU
Sample Collected: Chemical:	04/30/2008 LANGELIER INDEX @ 60 C	Findings:	38
Sample Collected: Chemical:	04/30/2008 BICARBONATE ALKALINITY	Findings:	100 MG/L
Sample Collected: Chemical:	04/30/2008 HARDNESS (TOTAL) AS CACO3	Findings:	110 MG/L
Sample Collected: Chemical:	04/30/2008 CALCIUM	Findings:	28 MG/L
Sample Collected: Chemical:	04/30/2008 MAGNESIUM	Findings:	9.3 MG/L
Sample Collected: Chemical:	04/30/2008 TOTAL DISSOLVED SOLIDS	Findings:	290 MG/L
Sample Collected: Chemical:	01/31/2008 SPECIFIC CONDUCTANCE	Findings:	497 US
Sample Collected: Chemical:	01/31/2008 TOTAL DISSOLVED SOLIDS	Findings:	303 MG/L
Sample Collected: Chemical:	04/09/2007 SPECIFIC CONDUCTANCE	Findings:	950 US
Sample Collected: Chemical:	04/09/2007 PH, LABORATORY	Findings:	8
Sample Collected: Chemical:	04/09/2007 ALKALINITY (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	04/09/2007 BICARBONATE ALKALINITY	Findings:	290 MG/L
Sample Collected: Chemical:	04/09/2007 HARDNESS (TOTAL) AS CACO3	Findings:	270 MG/L
Sample Collected: Chemical:	04/09/2007 CALCIUM	Findings:	78 MG/L
Sample Collected: Chemical:	04/09/2007 MAGNESIUM	Findings:	18 MG/L
Sample Collected: Chemical:	04/09/2007 FOAMING AGENTS (MBAS)	Findings:	.15 MG/L
Sample Collected: Chemical:	04/09/2007 TOTAL DISSOLVED SOLIDS	Findings:	560 MG/L

Sample Collected: Chemical:	04/09/2007 LANGELIER INDEX @ 60 C	Findings:	.9
Sample Collected: Chemical:	04/09/2007 TURBIDITY, LABORATORY	Findings:	.78 NTU
Sample Collected: Chemical:	04/09/2007 CALCIUM	Findings:	79 MG/L
Sample Collected: Chemical:	04/09/2007 MAGNESIUM	Findings:	19 MG/L
Sample Collected: Chemical:	04/09/2007 SODIUM	Findings:	100 MG/L
Sample Collected: Chemical:	04/09/2007 POTASSIUM	Findings:	5 MG/L
Sample Collected: Chemical:	04/09/2007 CHLORIDE	Findings:	131.6 MG/L
Sample Collected: Chemical:	04/09/2007 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	.3 MG/L
Sample Collected: Chemical:	04/09/2007 SILICA	Findings:	48 MG/L
Sample Collected: Chemical:	04/09/2007 ARSENIC	Findings:	3 UG/L
Sample Collected: Chemical:	04/09/2007 BORON	Findings:	118 UG/L
Sample Collected: Chemical:	04/09/2007 MOLYDBENDUM	Findings:	6 UG/L
Sample Collected: Chemical:	12/28/2006 RADIUM 226 COUNTING ERROR	Findings:	.5 PCI/L
Sample Collected: Chemical:	12/28/2006 RADIUM 226	Findings:	2.9 PCI/L
Sample Collected: Chemical:	09/20/2006 RADIUM 228 COUNTING ERROR	Findings:	.368 PCI/L
Sample Collected: Chemical:	09/20/2006 RADIUM 226 COUNTING ERROR	Findings:	.854 PCI/L
Sample Collected: Chemical:	09/20/2006 GROSS ALPHA	Findings:	15.6 PCI/L
Sample Collected: Chemical:	09/20/2006 GROSS ALPHA COUNTING ERROR	Findings:	3.15 PCI/L
Sample Collected: Chemical:	09/20/2006 RADIUM 226	Findings:	3.57 PCI/L
Sample Collected: Chemical:	06/26/2006 GROSS ALPHA COUNTING ERROR	Findings:	1.11 PCI/L
Sample Collected: Chemical:	06/26/2006 GROSS ALPHA	Findings:	3.87 PCI/L
Sample Collected: Chemical:	06/26/2006 COMBINED RA 226 + RA 228 COUNT	Findings: ING ERROR	.69 PCI/L
Sample Collected: Chemical:	06/26/2006 COMBINED RA 226 + RA 228	Findings:	3.7 PCI/L
Sample Collected: Chemical:	06/26/2006 RADIUM 228 COUNTING ERROR	Findings:	.27 PCI/L
Sample Collected: Chemical:	06/26/2006 RADIUM 228	Findings:	1.1 PCI/L

Sample Collected: Chemical:	06/26/2006 RADIUM 226 COUNTING ERROR	Findings:	.42 PCI/L
Sample Collected: Chemical:	06/26/2006 RADIUM 226	Findings:	2.6 PCI/L
Sample Collected: Chemical:	02/01/2006 GROSS ALPHA COUNTING ERROR	Findings:	.77 PCI/L
Sample Collected: Chemical:	02/01/2006 RADIUM 228 COUNTING ERROR	Findings:	.38 PCI/L
Sample Collected: Chemical:	11/18/2005 RADIUM 226	Findings:	2.1 PCI/L
Sample Collected: Chemical:	11/18/2005 RADIUM 226 COUNTING ERROR	Findings:	.5 PCI/L
Sample Collected: Chemical:	11/18/2005 COMBINED RA 226 + RA 228	Findings:	2.1 PCI/L
Sample Collected: Chemical:	11/18/2005 COMBINED RA 226 + RA 228 COUNT	Findings: TING ERROR	.5 PCI/L
Sample Collected: Chemical:	11/18/2005 GROSS ALPHA	Findings:	4.77 PCI/L
Sample Collected: Chemical:	11/18/2005 GROSS ALPHA COUNTING ERROR	Findings:	1.31 PCI/L
Sample Collected: Chemical:	06/27/2005 TOTAL TRIHALOMETHANES	Findings:	.5 UG/L
Sample Collected: Chemical:	06/27/2005 SPECIFIC CONDUCTANCE	Findings:	880 US
Sample Collected: Chemical:	06/27/2005 PH, LABORATORY	Findings:	7.7
Sample Collected: Chemical:	06/27/2005 ALKALINITY (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	06/27/2005 BICARBONATE ALKALINITY	Findings:	290 MG/L
Sample Collected: Chemical:	06/27/2005 HARDNESS (TOTAL) AS CACO3	Findings:	240 MG/L
Sample Collected: Chemical:	06/27/2005 CALCIUM	Findings:	68 MG/L
Sample Collected: Chemical:	06/27/2005 MAGNESIUM	Findings:	16 MG/L
Sample Collected: Chemical:	06/27/2005 TOTAL DISSOLVED SOLIDS	Findings:	550 MG/L
Sample Collected: Chemical:	06/27/2005 LANGELIER INDEX @ 60 C	Findings:	.55
Sample Collected: Chemical:	06/27/2005 TURBIDITY, LABORATORY	Findings:	.6 NTU
Sample Collected: Chemical:	06/27/2005 CALCIUM	Findings:	72 MG/L
Sample Collected: Chemical:	06/27/2005 MAGNESIUM	Findings:	17 MG/L
Sample Collected: Chemical:	06/27/2005 SODIUM	Findings:	84 MG/L
Sample Collected: Chemical:	06/27/2005 CHLORIDE	Findings:	107.2 MG/L

Sample Collected: 06/27/2005 Findings: .3 MG/L Chemical: FLUORIDE (F) (NATURAL-SOURCE) Sample Collected: 06/27/2005 Findings: 47 MG/L Chemical: SILICA Sample Collected: 06/27/2005 Findings: 3 UG/L Chemical: **ARSENIC** 06/27/2005 Sample Collected: Findings: 101 UG/L **BORON** Chemical: Sample Collected: 06/27/2005 Findings: 21 UG/L Chemical: MANGANESE Sample Collected: 06/27/2005 Findings: 6 UG/L Chemical: MOLYDBENDUM

Map ID Direction Distance

Longitude8:

prection
istance Database EDR ID Number

SW OIL_GAS CAOG60000189938 1/4 - 1/2 Mile

Apinumber: 05301302 Operator: Sand Bowl Group Lease: Well no: 1

Field: Monterey Co Caog m2 area: Not Reported Map: W3-8 Status cod: 006

 Map:
 W3-8
 Status cod:

 Source:
 hud

 Latitude27:
 36.616196

 Longitude2:
 -121.845167

 Latitude83:
 36.616156

-121.84623

Td: 2151 Sec: 22 Twn: 15S Rge: 01E

Bm: MD
X coord: 0
Y coord: 0

 Zone:
 Not Reported
 Spuddate:
 05/30/1921

 Abanddate:
 11/18/1950
 Comments 1:
 Not Reported

 District:
 3
 Site id:
 CAOG60000189938

2
East OIL_GAS CAOG60000189953
1/2 - 1 Mile

Apinumber: 05301206 Operator: Estate Of J Stephen Horn

Lease: G - J Well no: 1

Field: Monterey Co Caog m2 area: Not Reported

 Map:
 W3-8
 Status cod:
 006

 Source:
 hud

 Latitude27:
 36.618113

 Longitude2:
 -121.829774

 Latitude83:
 36.618073

 Longitude8:
 -121.830837

 Td:
 1237

 Sec:
 23

 Twn:
 15S
 Rge:
 01E

 Bm:
 MD

X coord: 0 Y coord: 0

Zone: Not Reported Spuddate: 05/30/1921
Abanddate: 11/18/1950 Comments 1: DECEASED, ALVA J. HORN, EXECUTOR

District: 3 Site id: CAOG60000189953

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

 Zip
 Total Sites
 > 4 Pci/L
 Pct. > 4 Pci/L

 —
 —
 —

 93955
 5
 0
 0.00

Federal EPA Radon Zone for MONTEREY County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 93955

Number of sites tested: 2

 Area
 Average Activity
 % <4 pCi/L</th>
 % 4-20 pCi/L
 % >20 pCi/L

Living Area - 1st Floor -0.450 pCi/L 100% 0% 0%

Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 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 & 2009 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 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Health Services

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation

Telephone: 916-323-1779

Oil and Gas well locations in the state.

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

STREET AND ADDRESS INFORMATION

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