

DRAFT
Phase I Environmental Site Assessment
3810 Depot Road
Hayward, California

September 13, 2006
001-09301-01

Prepared By
LFR Inc.
1900 Powell Street, 12th Floor
Emeryville, California 94608

DRAFT

September 13, 2006

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Ms. Barbara McBride
Calpine Corporation
4160 Dublin Boulevard
Dublin, California 94568

Subject: Phase I Environmental Site Assessment, 3810 Depot Road, Hayward, California

Dear Ms. McBride:

Attached is LFR Inc.'s (LFR's) Phase I Environmental Site Assessment for the property located at 3810 Depot Road in Hayward, California. The conclusions presented in this report are based on the results of a reconnaissance-level site visit conducted by LFR personnel, and LFR's review of available and pertinent background information.

LFR appreciates this opportunity to provide consulting services. If you have any questions about this project or would like to discuss other issues, please call Lucas Goldstein at (510) 596-9535.

Sincerely,

Judy Gilbert
Senior Scientist

Lucas Goldstein, P.G.
Senior Engineer

Attachment

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EXECUTIVE SUMMARY

Summary

LFR Inc. (LFR) performed a Phase I Environmental Site Assessment (ESA) of the property located at 3810 Depot Road in Hayward, California (“the Site”; Figure 1).

This Phase I ESA was conducted on behalf of Calpine Corporation, in accordance with the American Society for Testing and Materials (ASTM) Standard Practice E 1527-00 for Phase I ESAs. The Phase I ESA was conducted for the potential redevelopment of the Site.

LFR’s project team includes Ms. Judy Gilbert, Mr. Lucas Goldstein (telephone number 510-596-9535), and Mr. Chuck Pardini (telephone number 650-469-7224).

Site Description and Current Use

The Site encompasses approximately 2.96 acres of land. The northern and central portions of the Site are occupied by 4000 Auto Wreckers, Inc., an automobile recycling and used auto parts facility. The southern portion of the property is used for storage by a number of entities, including the two property owners, St. Francis Electric Company, Bay Area Framers, and D&S Trucking. A greenhouse is located along the southern site border. The building was reportedly formerly used to grow hybrid wheat and tomatoes. A gravel driveway located along the western border of the property connects the southern and central portions of the Site to Depot Road. The driveway is separated from 4000 Auto Wreckers by a 6-foot-high chain link fence topped with barbed wire. A locked gate limits access to the southern portion of the property from Depot Road.

The Site is located south of Depot Road, immediately west of its intersection with Cabot Boulevard, in an area that has been zoned for industrial use. As shown on the Alameda County Assessor’s map, the site parcel does not border Depot Road. A 0.3-acre parcel of land, which is owned by the City of Hayward, is located between the northern site boundary and Depot Road. A drainage ditch was observed to be located within this parcel of land. The property south of the Site is occupied by the City of Hayward sewage treatment plant; properties to the east and west are occupied by automobile wrecking and metals fabrication facilities; and properties to the north are occupied by office and warehouse buildings.

According to the United States Geological Survey Topographic Quadrangle of San Leandro, California, dated 1959 (photorevised 1980), the Site is located at an elevation of approximately 6 feet above mean sea level, based on the National Geodetic Vertical Datum of 1929. The general topography of the Site is level. Area topography slopes very gently to the southwest.

No active aboveground storage tanks (ASTs) are currently stored on the Site, and no evidence of underground storage tanks (USTs) was observed.

Past Site and Area Uses

A review of available historical information indicates that the Site was undeveloped from at least the late 1930s until the late 1960s. The Site has been occupied by automobile wrecking and used parts dealers since the late 1960s. The area in the vicinity of the Site was occupied by the Hayward Motorcycle Club (east) from at least the 1940s to the 1970s; by the City of Hayward sewage treatment plant (south) since the late 1950s; and by automobile wrecking and pallet storage (west) since the 1970s.

Regulatory Agency Research

Site

The site address was not listed in any of the databases presented in the Environmental FirstSearch, Inc. (“FirstSearch”) database report. Information on file with the Hayward Fire Department and the Alameda County Department of Environmental Health includes the most recent (2005) Hazardous Materials Management Plan (HMMP) for the 4000 Auto Wreckers facility. The HMMP indicates that hazardous materials consisting of propane and drained gasoline are used at the facility, and hazardous wastes consisting of motor and lube oil, antifreeze, used batteries, Freon, oil filters, and used absorbent are generated at the facility. The HMMP also indicated that no USTs or ASTs are used by the facility. Evergreen Environmental Services was identified as the hazardous waste removal contractor. No records of spills or releases of oil or hazardous materials were noted in the files reviewed.

Off Site

An environmental database report prepared by FirstSearch was reviewed for cases pertaining to leaking underground storage tanks (LUSTs), USTs, and ASTs, hazardous waste sites, hazardous material use permits, and abandoned sites within the specified radii of standards established by the ASTM. The database report identified the following:

RCRA GENERATORS

- Six facilities within a one-quarter-mile radius of the Site are identified as Resource Conservation and Recovery Information System Small Quantity Generators. They include AAA Truck Parts at 3884 Depot Road; American Auto Wreckers at 3744 Depot Road; Doris Auto Wreckers at 3720 Depot Road; Polteco, Inc., at 23595 Cabot Boulevard; La Tapatia, Inc., at 24423 Cabot Boulevard; and Auto and Truck

Bumper Recyclers at 23986 Foley Street. No violations have been noted at any of the facilities.

LUST Sites

- Eight LUST facilities listed in the FirstSearch report are located within a 0.5-mile radius of the Site. Two are located within 0.1 mile of the Site and include J&M Inc. at 3826 Depot Road, the westerly adjoining property, which currently has a status of “case closed,” and American Auto Wreckers at 3744 Depot Road, approximately 0.1 mile northeast of and upgradient from the Site, which has a status of “leak being confirmed.” Information in the database report indicates that a gasoline fuel release was discovered at the American Auto Wreckers facility in July 1995 during tank removal operations. The Responsible Party is currently conducting a Preliminary Site Assessment to determine the vertical and horizontal extent of the subsurface contamination. Because the site characterization has not been completed, it cannot be determined at this time whether this release has the potential to affect nearby properties. Until this information becomes available, the case cannot be considered a recognized environmental condition for the Site. Based on their distance and direction from the Site, the other LUST locations are not expected to affect soil and groundwater at the Site.

Spills

- The database report identifies a Shell pipeline leak at Depot Road and Cabot Boulevard, approximately 0.06 mile northeast of the Site. The report indicates that the case was closed in May 1993.

State Sites

- Five facilities were identified on the state sites list. The closest facility is located within 0.65 mile of the Site. Based on their distance and direction from the Site, the listed properties are not expected to affect soil and groundwater at the Site.

In addition to the database report, available information was reviewed for the westerly adjoining 3862 Depot Road property, which is currently occupied by a number of operations including Metal Masters, Golden Boy Construction Company, and Bay Area Lumber. Several notifications of violations on file for the Metal Masters facility noted the improper storage of drums of hazardous wastes. No records of spills or releases were noted at the facilities occupying the property.

Conclusions

LFR has identified the following environmental concerns at the Site:

- The Site was historically and is currently used as an automobile wrecking and recycling facility. Hazardous materials and wastes are generated by these activities. There have been no reported spills or releases of oil or hazardous materials; however, undocumented releases may have occurred at the Site.
- Labeled and unlabeled 55-gallon drums containing petroleum products were observed stored on the southern portion of the Site. Minor staining was observed in the vicinity of some of the drums.

Based on the findings, LFR recommends the completion of a limited subsurface investigation to assess the impact to soil and groundwater from former and current operations at the Site.

1.0 INTRODUCTION

LFR Inc. (LFR) performed a Phase I Environmental Site Assessment (ESA) of the property located at 3810 Depot Road in Hayward, California (“the Site”; Figure 1). The Site encompasses a total of approximately 2.96 acres of land, and ownership is vested to the Aladdin Depot Partnership.

1.1 Purpose

Ms. Barbara McBride of Calpine Corporation (“the Client”) requested that LFR conduct a Phase I ESA of the Site. The purpose of the ESA is to identify recognized environmental conditions at the Site by evaluating the presence or likely presence of hazardous substances or petroleum products on or near the Site under conditions that indicate an existing release, a past release, or the material threat of a release into the structures at the Site or into soil, groundwater, or surface water at the Site. The ESA was performed in accordance with American Society for Testing and Materials (ASTM 2000) Standard Practice E 1527-00 for Phase I ESAs. The ESA will be based solely on available records, visual observations, personal interviews, and other pertinent information provided by the Client.

1.2 Detailed Scope of Services

The scope of work for the ESA included the following activities:

- a reconnaissance-level site visit and visual observation of neighboring properties
- a review of background information on the site setting and history of site usage
- an evaluation of land use in the vicinity of the Site
- a review of regulatory records concerning the Site and surrounding area
- preparation of a report presenting our findings

1.3 Significant Assumptions

The purpose of this ESA is to assess the status of the current environmental condition of the Site and to identify the presence or likely presence of hazardous substances and/or petroleum products on or near the Site under conditions that indicate an existing release, a past release, or the material threat of a release into the ground, groundwater, or surface water at the Site. The ESA was based solely on available records, visual observations, personal interviews, and other pertinent information provided by the Client. LFR also assumes that the information provided by the Client, regulatory database, and regulatory agencies is true and reliable to the extent of our research and information reviewed.

1.4 Limitations and Exceptions

Site-specific activities performed by LFR, and information collected regarding these activities, are summarized in the following sections. The findings of this ESA are presented in Section 7. LFR's conclusions, based on the information collected as part of the ESA, are presented in Section 8.

This ESA was conducted in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions.

The opinions and recommendations presented in this report are based upon the scope of services, information obtained through the performance of the services, and the schedule as agreed upon by LFR and the original party for whom this report was originally prepared. This report is an instrument of professional service and was prepared in accordance with the generally accepted standards and level of skill and care under similar conditions and circumstances established by the environmental consulting industry. To the extent that LFR relied upon any information prepared by other parties not under contract to LFR, LFR makes no representation as to the accuracy or completeness of such information. Only the party for whom this report was originally prepared, and other specifically named parties, may make use of and rely upon the information in this report, in its entirety, for a period not to exceed 180 days in accordance with the ASTM's "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E 1527-00, dated May 10, 2000; ASTM's "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E 1527-05, dated November 1, 2005; and/or the Code of Federal Regulations (CFR) 40 CFR Part 312, "Standards and Practices for All Appropriate Inquiries: Final Rule," dated November 1, 2005. After 180 days and prior to using the information contained herein, the report should be updated in accordance with ASTM Standards and federal regulations.

The findings presented in this report apply solely to site conditions existing at the time when LFR's assessment was performed. It must be recognized, however, that an ESA is intended for the purpose of evaluating the potential for contamination through limited research and investigative activities and in no way represents a conclusive or complete site characterization. Conditions in other parts of the Site may vary from those at the locations where data were collected. LFR's ability to interpret investigation results is related to the availability of the data and the extent of the investigation activities. As such, 100 percent confidence in ESA conclusions cannot reasonably be achieved.

LFR, therefore, does not provide any guarantees, certifications, or warranties (express or implied) that a property is free from environmental contamination. Furthermore, nothing contained in this document shall relieve any other party of its responsibility to abide by contract documents and all applicable laws, codes, regulations, or standards.

1.5 Special Terms and Conditions

The scope of work for this ESA did not include testing of electrical equipment for the potential presence of polychlorinated biphenyls (PCBs); assessment of natural hazards, such as naturally occurring asbestos, radon gas, or methane gas; assessment of the potential presence of radionuclides; or assessment of nonchemical hazards, such as the potential for damage from earthquakes or floods, or the presence of endangered species or wildlife habitats. This ESA also did not include an extensive assessment of the environmental compliance status of the Site or of the businesses operating at the Site, or a health-based risk assessment.

1.6 User Reliance

This report is expressly for the sole and exclusive use of the party for whom this report was originally prepared (the Client) for a particular purpose. Only the party for whom this report was originally prepared and/or other specifically named parties have the right to make use of and rely upon this report. Reuse of this report or any portion thereof for other than its intended purpose, or if modified, or if used by third parties, shall be at the user's sole risk.

2.0 BACKGROUND

2.1 Site Location and Legal Description

The Site is located at 3810 Depot Road in a mixed light-industrial, commercial, and salt production area near the westernmost municipal limits of the City of Hayward, approximately 3.75 miles southwest of the downtown business district. The County of Alameda Assessor's office designates the Site as Assessor Parcel Number 439-70-8-6. Current ownership of the Site is vested as Aladdin Depot Partnership. Photographs showing existing site conditions are included in Appendix A.

The Site is geographically located at 37.637065 north latitude and -122.13377 east longitude.

2.2 Site and Vicinity General Characteristics

The northern and central portions of the Site are occupied by 4000 Auto Wreckers, Inc., an automobile recycling and used auto parts facility. The southern portion of the property is used for storage by a number of entities, including the two property owners, St. Francis Electric Company, Bay Area Framers, and D&S Trucking. A greenhouse is located along the southern site border. The building was reportedly formerly used to grow hybrid wheat and tomatoes. A gravel driveway located along the western border of the property connects the southern and central portions of the Site to Depot Road.

The driveway is separated from the 4000 Auto Wreckers facility by a 6-foot-high chain link fence. A locked gate limits access to the southern portion of the property from Depot Road.

The Site is located south of Depot Road, immediately west of its intersection with Cabot Boulevard, in an area that has been zoned for industrial use. As shown on the Alameda County Assessor's map, the site parcel does not border Depot Road. A 0.3-acre parcel of land, which is owned by the City of Hayward, is located between the northern site boundary and Depot Road. A drainage ditch was observed to be located within this parcel of land. The property south of the Site is occupied by the City of Hayward sewage treatment plant; properties to the east and west are occupied by automobile wrecking and metals fabrication facilities; and properties to the north are occupied by office and warehouse buildings.

Surrounding land use includes commercial offices/warehouses, automotive wrecking yards, light-industrial facilities, a sewage treatment plant, and salt ponds.

2.3 Geology

2.3.1 Surface Features

According to the United States Geological Survey (USGS) Topographic Quadrangle of San Leandro, California, dated 1959 (photorevised 1980), the Site is located at an elevation of approximately 6 feet above mean sea level, based on the National Geodetic Vertical Datum of 1929. The general topography of the Site is level. Area topography slopes very gently to the southwest.

No physiographic features were noted on the Site. The nearest surface water is an unnamed estuarial slough located west of the Site. The slough is an inlet of San Francisco Bay, which is located one mile to the southwest of the Site.

2.3.2 Subsurface Features

The property is situated in the east-central alluvial plain of the San Francisco Bay physiographic subregion, characterized as a partially submerged structural basin situated between subparallel, northwest-trending faults (Norris and Webb 1990). Tectonic subsidence of the basin during the past two million years has resulted in the deposition of a thick layer of Quaternary alluvium up to 2,000 feet in depth, underlain by interbedded marine sandstone and shale of the Franciscan Assemblage, which was deposited in an offshore environment during the Late Jurassic/Early Cretaceous Period (125–150 million years before present).

Surficial soils are medium- to fine-grained alluvium deposited by alluvial fan processes at the base of the adjacent foothills to the east. The soils are characterized as weakly consolidated, poorly sorted, moderately permeable, irregularly bedded clay, silt, sand,

and gravel, which grade progressively from coarser alluvium near stream channels and perimeter slopes into fine-grained alluvial fan and freshwater deposits near the present shore of San Francisco Bay (Helley et al. 1979). Deposition of the upper soil zone occurred during the Late Pleistocene Epoch (11,000 to 70,000 years before present), resulting in a deep soil profile at least 150 feet in depth.

2.4 Hydrology

2.4.1 Surface Water

The nearest surface water is an unnamed estuarial slough situated within approximately 500 feet west of the Site. The slough is an inlet of San Francisco Bay, which is located one mile to the southwest. Based on the proximity and hydrologic connections to the Site via surface runoff and potential groundwater flow, this feature may be a sensitive environmental receptor for the Site.

2.4.2 Groundwater

Site-specific hydrogeologic information was not available during this assessment. Based on the September 2006 limited subsurface investigation conducted at the Site, the near-surface groundwater aquifer (A-zone) was measured to vary from approximately 15 to 20 feet below ground surface.

2.5 Historical Review

The historical search included reviewing aerial photographs and available historical information regarding the Site and immediate vicinity. These activities are described in the following sections.

2.5.1 Sanborn Map Review

The Sanborn Map Company (“Sanborn”) of New York generated fire insurance maps for urbanized areas in the late 1800s to mid-1900s to document possible fire hazards related to the type of building structures and general usage. A Sanborn map search for the Site and vicinity was requested from Environmental FirstSearch, Inc. (“FirstSearch”). FirstSearch indicated that Sanborn maps do not cover the Site and vicinity.

2.5.2 Aerial Photograph Review

LFR reviewed low-altitude, black-and-white and color aerial photographs taken in 1939, 1946, 1958, 1969, 1975, 1979, 1985, 1989, 1999, and 2000 to identify areas of possible environmental concerns related to previous land use at the Site or adjacent properties. Photographs were provided by FirstSearch and Pacific Aerial Surveys.

Copies of the aerial photographs are provided in Appendix B. The observations from the aerial photographs of the Site and immediate vicinity are described below.

1939

The 1939 aerial photograph depicts the Site as vacant farmland. The predominant features within the site vicinity are a cluster of buildings located to the southwest of the Site, the shore of San Francisco Bay located to the west, and residential development off of Depot Road to the north. The adjacent parcels in all directions are mostly undeveloped.

1946

The Site remains vacant in 1946, with development evident to the southwest along the coast of San Francisco Bay and to the north along Depot Road. A track identified as the Hayward Motorcycle Club on the topographic maps is present on the property adjoining the Site to the east, as well as three structures located on the property adjoining the Site to the west. Evaporation ponds are located along the San Francisco Bay farther west of the Site.

1958

No changes are shown to the Site in the 1958 photograph. The City of Hayward wastewater treatment plant is located on the southerly adjoining property in 1958. The predominant features within the site vicinity in 1958 include an increase in structures to the west along the evaporation pond areas, the extension of Depot Road, and the Hayward Motorcycle Club to the east.

1969, 1975, and 1979

The Site is occupied by an automotive wrecking facility with several vehicles pictured stored on the Site. An automotive wrecking facility is also shown on the westerly adjoining property. The property east of the Site, which was occupied by the Hayward Motorcycle Club, is shown as vacant in 1979. No changes are shown to the other adjoining properties.

1985 and 1989

The Site appears to be mostly vacant, with some automobiles parked primarily on the southern portion of the Site. No changes are shown to the other adjoining properties.

1999 and 2000

The Site is occupied by an automotive wrecking facility. The other nearby and adjoining properties to the east and west also appear to be occupied by automobile wrecking and storage facilities. Properties north of the Site have been developed with what appears to be large office and/or warehouse structures.

2.5.3 Historical Topographic Maps

Historical topographic maps were reviewed on-line for information regarding historical land usage of the Site and surrounding area. The observations from the topographic maps of the Site and immediate vicinity are described below. Copies of the historical topographic maps are provided in Appendix B.

1947

The Site and vicinity are labeled "Arroyo De La Alameda." Small structures are shown on the northern portion of the Site. Depot Road and an oval track identified as the "Hayward Motorcycle Club" are located to the east of the Site. Adjoining properties to the east, south, and north are undeveloped. The area farther to the west of the Site is identified as "Salt Evaporation Ponds."

1959

Except for the addition of the City of Hayward Sewage Treatment Plant south of the Site, no changes are shown to the Site and vicinity.

1968

The Site and site vicinity remain the same in 1968, with no new features mapped since the 1959 edition.

1973

The Site and site vicinity remain the same in 1973, with no new features mapped since the 1959 edition.

1980

The Site remains the same as seen in 1973. The motorcycle track formerly to the east of the Site is no longer depicted. An additional residential development to the north of Depot Road is evident. The site vicinity remains consistent with that seen in 1973.

1993

The new USGS mapping format, which shows only the largest structures within a given quadrangle, has been adopted. The Site and adjacent areas to the north, east, and south are depicted with grey shading that indicates urbanization, with only the sewage disposal facility shown. The sludge distribution facility and equalization basin are the only features shown in the area of the Site. The area farther west of the Site is mapped as salt evaporators divided by levees.

2.5.4 City Directory Review

LFR reviewed a City Directory Report prepared by FirstSearch for information regarding past site occupants and land use. City directories dated 1959 through 2006 were reviewed at approximately 5-year intervals. The following table summarizes the findings for the Site and nearby properties.

Date	3810 Depot Road	Easterly Adjoining Property	Westerly Adjoining Property
1959	Depot Road Not Listed		
1965	Address Not listed	Not listed	Not listed
1972	E&J Auto Wreckers	3800 Depot Road – Hayward Motorcycle Club	3826 Depot Road – J&M Inc.
1976	Ajax Auto Wreckers	3792 Depot Road – Ralph R Lutschan	J&M Auto Inc.
1981	Budget Auto Wreckers, Stage Coach	3792 Depot Road – Ralph R Lutschan	J&M Auto Inc.
1986	Wells Downing Lumber	3792 Depot Road – Ralph R Lutschan	J&M Auto Inc.
1991	Auto Parts Exchange, JJJ Pallets	3792 Depot Road – Ralph R Lutschan	J&M Auto Inc.
1995	JJJ Pallets, Wells Downing Lumber	3764 Depot Road – Ajax Auto Wrecking	J&M Auto Inc.
2001	4000 Auto Wreckers	3764 Depot Road – Ajax Lysett, Inc.	J&M Auto Inc.
2006	4000 Auto Wreckers	3788 Depot Road – Express Auto Glass	3862 Depot Road – Metal Masters

4000 Auto Wreckers is identified as the site occupant since at least 2001. Before that time, the Site was occupied by a pallet company, a lumber company, and auto wreckers

dating back to the early 1970s. Adjoining properties were also occupied by auto wreckers since at least 1972. The City Directory report is included in Appendix B.

3.0 SITE RECONNAISSANCE

On August 8, 2006, Ms. Judy Gilbert, representing LFR, conducted a reconnaissance of the Site, to observe general site conditions and indications of the possible release(s) of chemicals to the subsurface. During the site reconnaissance, Ms. Gilbert was accompanied by Mr. Tom Spinardi, one of the property owners.

3.1 General Site Setting

The Site is located in a mixed light-industrial and commercial area near the westernmost municipal limits of Hayward approximately 3.75 miles southwest of the downtown business district. Surrounding land use includes commercial offices, automotive wrecking yards, light-industrial facilities, warehouse facilities, and salt ponds.

3.2 Site Observations

The northern and central portions of the Site are occupied by 4000 Auto Wreckers, Inc., an automobile recycling and used auto parts facility. The southern portion of the property is used for storage by a number of entities, including the two property owners, St. Francis Electric Company, Bay Area Framers, and D&S Trucking. A greenhouse is located along the southern site border. According to Mr. Spinardi, the facility was constructed and used by a French company to grow hybrid wheat and tomatoes. A gravel driveway located along the western border of the property connects the southern and central portions of the Site to Depot Road. The driveway is separated from the 4000 Auto Wreckers facility by a 6-foot-high chain link fence topped with barbed wire. A locked gate limits access to the southern portion of the property.

The northern portion of the Site is occupied by the office and sales building and customer parking for 4000 Auto Wreckers. Automobile dismantling is conducted on a concrete surface at the rear of the office building. Fluids removed from the cars are stored in 55-gallon drums in a hazardous wastes storage shed also located behind the office building. Plastic containers used for spill protection were observed beneath the drums. Minor staining was observed on the concrete in the work and storage area. No storm drains were observed in the area. Dismantled cars are stored along the fences bordering the eastern site boundary and the gravel driveway to the west. Motors are also stored in this area. Cars that have had their parts removed and are ready to be crushed are stored in a fenced-in area in the central portion of the Site, west of the gravel driveway. No other hazardous waste or materials were observed stored by 4000 Auto Wreckers.

The southern portion of the Site is unpaved and is covered with soil or gravel. Materials observed stored there included abandoned trucks, farm equipment and other work vehicles, electric power poles, and unlabeled drums of petroleum products, labeled drums of diesel fuel, drums of soil cuttings, inactive diesel ASTs, storage trailers, and stockpiles of soil and concrete. D&S Trucking has a truck parked at the Site and also reportedly stores waste oil in a nearby storage trailer. A 55-gallon drum of oil filters was observed in the D&S Trucking storage area, as were containers of automobile fluids.

3.3 Descriptions of Other Site Improvements

3.3.1 Source of Potable Water

Potable water for the Site is provided by the City of Hayward.

3.3.2 Sewage Disposal System

The Site is not serviced by sewer. Portable toilets are used by 4000 Auto Wreckers. According to Mr. Spinardi, no septic system is on the Site.

3.3.3 Solid Waste Disposal

Solid waste dumpsters were not observed on the Site.

3.3.4 Electrical Transformers

No pad-mounted electrical transformers were observed within the Site. A pole-mounted transformer was observed near the central portion of the Site. Overhead electrical wires were observed to feed the site buildings.

3.3.5 Other On-Site Features

No additional on-site features beyond those presented in the preceding sections of this report were observed at the subject parcels. No evidence of underground fuel tanks, including the presence of vent pipes or fill ports, were observed at the Site during LFR's site reconnaissance.

3.4 Previous Site Tenants or Occupants

According to Mr. Spinardi, who has owned the Site since 1989, 4000 Auto Wreckers has been on the Site since 1995. The Site was previously occupied by a lumber company. The City Directory Report shows that a lumber company occupied the Site from the mid 1980s to the mid 1990s. Before the 1980s, the Site was occupied by an

auto wrecking facility dating back to the late 1960s. Before that time, the Site was undeveloped.

3.5 Current Uses of Adjoining Properties

At present, surrounding property uses include the following:

- **East** – Atlantic B Auto Dismantler, an automobile wrecking facility.
- **West** – Metal Masters, a metal fabrication facility; Golden Boy Construction, Inc.
- **North** – A 0.3-acre parcel of land owned by the City of Hayward is located between the northern site boundary and Depot Road. Beyond Depot Road are office and warehouse facilities.
- **South** – City of Hayward sewage treatment plant, including office, maintenance, and mechanical buildings, settling basins, etc.

Limited visual observation revealed no evidence of spills or releases of hazardous materials on the immediately adjacent properties that may affect the Site. However, spills or releases of oil or hazardous materials, which may impact the Site, may have occurred at the adjoining facilities. LFR's April 2005 Limited Soil and Groundwater Report of the 3862 and 3878 Depot Road properties (which included the westerly adjoining property) indicates the presence of residual gasoline constituents in soil and groundwater at concentrations in excess of the Regional Water Quality Control Board Environmental Screening Levels.

4.0 INTERVIEWS

Mr. Tom Spinardi, the property owner, was interviewed for this site assessment. Mr. Spinardi indicated that no active underground storage tanks (USTs) or ASTs are located on the Site, and he was not aware of any releases of chemicals to the surface or subsurface.

5.0 USER PROVIDED INFORMATION

5.1 Title Records

A complete title report search and review was beyond the scope of work for this assessment.

5.2 Environmental Liens or Activity and Use Limitations

LFR was not provided with information regarding environmental liens or activity and use limitations.

5.3 Specialized Knowledge

No additional specialized knowledge, beyond that described elsewhere in this report, was provided to LFR by the Client as part of this Phase I ESA.

5.4 Owner, Site Manager, and Occupant Information

According to Alameda County Tax Assessor records, the current owner is the Aladdin Depot Partnership.

5.5 Reason for Performing Phase I ESA

This Phase I ESA was performed to provide appropriate inquiry into the previous and current tenant uses of the property to ascertain business environmental risk associated with acquisition of the Site.

5.6 Other

No previous environmental assessment reports of the Site were provided to LFR by the Client for this Phase I ESA.

6.0 REGULATORY RECORD REVIEW

As part of this assessment, LFR reviewed regulatory databases and available agency files and records for the Site. Information from these sources is discussed in the following sections.

6.1 Regulatory Database Research

An environmental database report prepared by FirstSearch was reviewed for local, state, and federal listings of properties within specific distances of the Site. Regulatory database lists were reviewed for cases pertaining to leaking underground storage tanks (LUSTs), USTs and ASTs, hazardous waste sites, and abandoned sites within the specified radii of standards established by the ASTM. The information provided by FirstSearch and the apparent direction of groundwater flow were used to assist LFR in this assessment. A copy of the FirstSearch report, dated July 26, 2006, is included in Appendix C.

State and federal databases reviewed in the FirstSearch report include the following:

- U.S. Environmental Protection Agency (U.S. EPA) National Priority List (NPL)
- U.S. EPA Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)
- U.S. EPA Resource Conservation and Recovery Act (RCRA) Corrective Actions (with and without treatment, storage, and disposal [TSD] facilities)
- U.S. EPA RCRA permitted TSD facilities
- U.S. EPA RCRA Corrective Action Sites (RCRA-CORRACTS)
- Resource Conservation and Recovery Information System (RCRIS) – Small Quantity and Large Quantity Generators (RCRIS-SQG and RCRIS-LQG)
- Emergency Response Notification System (ERNS)
- California Sites (CalSites)
- Cortese
- California Annual Work Plan (AWP)
- LUST Facilities
- UST Facilities
- AST Facilities
- Office of Emergency Services – California Hazardous Materials Incident Report System (CHMIRS)
- State Solid Waste Land Fills (SWLF)
- Federal and State Drinking Water Sources

The Site was not identified on the federal and state databases reviewed. Properties identified by the FirstSearch report, which are located within the designated search radii, are summarized below. No nearby properties were identified on the NPL, CERCLIS, RCRA TSD, RCRA CORRACTS, ERNS, Cortese, AWP, AST, CHMIRS, or Federal and State Drinking Water Sources databases.

RCRA GENERATORS

Six facilities within a one-quarter-mile radius of the Site are identified as RCRIS-SQG, including AAA Truck Parts at 3884 Depot Road; American Auto Wreckers at 3744 Depot Road; Doris Auto Wreckers at 3720 Depot Road; Polteco, Inc., at 23595 Cabot Boulevard; La Tapatia, Inc., at 24423 Cabot Boulevard; and Auto and Truck Bumper Recyclers at 23986 Foley Street. No violations have been noted at any of the facilities.

LUST Sites

Eight LUST facilities listed in the FirstSearch report are located within a 0.5-mile radius of the Site. Two facilities are located within 0.1 mile of the Site. The westerly adjoining J&M Inc., located at 3826 Depot Road, currently has a status of “case closed,” and American Auto Wreckers, located at 3744 Depot Road, 0.1 mile northeast of and upgradient from the Site, has a status of “leak being confirmed.” Information in the database report indicates that a gasoline fuel release was discovered at this location in July 1995 during tank removal operations. The Responsible Party is currently conducting a Preliminary Site Assessment to determine the vertical and horizontal extent of the subsurface contamination. Because the site characterization has not been completed, it cannot be determined at this time whether this release has the potential to affect nearby properties. Until this information becomes available, the case cannot be considered a recognized environmental condition for the Site. Based on their distance and direction from the Site, the other LUST locations are not expected to affect soil and groundwater at the Site.

Spills

The database report identifies a Shell pipeline leak at Depot Road and Cabot Boulevard, approximately 0.06 mile northeast of the Site. The report indicates that the case was closed in May 1993.

State Sites

Five facilities were identified on the state sites list. The closest is located within 0.65 mile of the Site. Based on their distance and direction from the Site, the listed properties are not expected to affect soil and groundwater at the Site.

6.2 Review of Regulatory Records

Hayward Fire Department

Personnel at the Hayward Fire Department indicated that a Hazardous Material Management Plan (HMMP) is on file for 4000 Auto Wreckers. The plan was reviewed at the Alameda County Department of Environmental Health and the information is summarized below. No records indicating the presence of USTs or ASTs were on file for the Site.

Alameda County Department of Environmental Health

On August 11, 2006, LFR reviewed the most recent (2005) HMMP for the 4000 Auto Wreckers facility. The plan indicated that hazardous materials consisting of propane and drained gasoline are used at the facility, and hazardous wastes consisting of motor

and lube oil, antifreeze, used batteries, Freon, oil filters, and used absorbent are generated at the facility. The plan also indicated that no USTs or ASTs are used by the facility. Evergreen Environmental Services was identified as the hazardous waste removal contractor. No records of spills or releases of oil or hazardous materials were noted in the files reviewed.

GeoTracker

GeoTracker is a geographic information system that provides on-line access to environmental data. GeoTracker is the interface to the Geographic Environmental Information Management System, a data warehouse that tracks regulatory data about underground fuel tanks, fuel pipelines, and public drinking water supplies.

No data exist for the Site. Information on the westerly adjoining J&M Inc. facility at 3826 Depot Road and the American Auto Wreckers facility at 3744 Depot Road, approximately 0.1 mile northeast of and upgradient from the Site, is summarized in Section 6.1.

6.3 Additional Environmental Records Sources

Radon Gas

The Site is not located in an area reported by the California Department of Health Services (DHS) as being at high risk for radon gas. According to a DHS study completed in 1993, radon concentrations in the Hayward area were low, with less than 5.5 percent of all structures statistically estimated to exceed 4.0 picoCuries per liter of air, the level at which the U.S. EPA considers radon to be unhealthful. Therefore, the potential for elevated radon levels at the Site appears to be low.

7.0 SUMMARY

LFR performed a Phase I ESA of the property located at 3810 Depot Road in Hayward, California.

7.1 On Site

The Site encompasses approximately 2.96 acres of land. The northern and central portions of the Site are occupied by 4000 Auto Wreckers, Inc., an automobile recycling and used auto parts facility. The southern portion of the property is used for storage by a number of entities, including the two property owners, St. Francis Electric Company, Bay Area Framers, and D&S Trucking. A greenhouse is located along the southern site border. The building was reportedly used to grow hybrid wheat and tomatoes. A gravel driveway located along the western border of the property connects the southern and

central portions of the Site to Depot Road. The driveway is separated from the 4000 Auto Wreckers facility by a 6-foot-high chain link fence, and a locked gate limits access to the southern portion of the Site.

The Site is located south of Depot Road, immediately west of its intersection with Cabot Boulevard, in an area that has been zoned for industrial use. As shown on the Alameda County Assessor's map, the site parcel does not border Depot Road. A 0.3-acre parcel of land, which is owned by the City of Hayward, is located between the northern site boundary and Depot Road. A drainage ditch was observed to be located within this parcel of land. The property south of the Site is occupied by the City of Hayward sewage treatment plant; properties to the east and west are occupied by automobile wrecking facilities; and properties to the north are occupied by office and warehouse buildings.

According to the USGS Topographic Quadrangle of San Leandro, California, dated 1959 (photorevised 1980), the Site is located at an elevation of approximately 6 feet above mean sea level, based on the National Geodetic Vertical Datum of 1929. The general topography of the Site is level. Area topography slopes very gently to the southwest.

A review of available historical information indicates that the Site was undeveloped from at least the late 1930s until the late 1960s. The Site has been occupied by an automobile wrecking and used parts dealer since the late 1960s. The area in the vicinity of the Site was occupied by the Hayward Motorcycle Club (east) from at least the 1940s to the 1970s; by the City of Hayward sewage treatment plant (south) since the late 1950s; and by automobile wrecking and pallet storage (west) since the 1970s.

The site addresses were not listed in any of the databases presented in the FirstSearch database report. Information on file with the Hayward Fire Department and the Alameda County Department of Environmental Health includes the most recent (2005) HMMP for the 4000 Auto Wreckers facility. The plan indicated that hazardous materials consisting of propane and drained gasoline are used at the facility, and hazardous wastes consisting of motor and lube oil, antifreeze, used batteries, Freon, oil filters, and used absorbent are generated at the facility. The plan also indicated that no USTs or ASTs are used by the facility. Evergreen Environmental Services was identified as the hazardous waste removal contractor. No records of spills or releases of oil or hazardous materials were noted in the files reviewed.

7.2 Off Site

At present, neighboring properties to the Site include a municipal wastewater treatment plant to the south; commercial warehouse and office buildings to the north; and automotive wrecking yards and metal fabrication facilities to the east and west.

An environmental database report prepared by FirstSearch was reviewed for cases pertaining to LUSTs, USTs, and ASTs, hazardous waste sites, hazardous material use permits, and abandoned sites within the specified radii of standards established by the ASTM. The database report identified the following:

RCRA GENERATORS

- Six facilities within a one-quarter-mile radius of the Site are identified as RCRIS SQG. They include AAA Truck Parts at 3884 Depot Road; American Auto Wreckers at 3744 Depot Road; Doris Auto Wreckers at 3720 Depot Road; Polteco, Inc., at 23595 Cabot Boulevard; La Tapatia, Inc., at 24423 Cabot Boulevard; and Auto and Truck Bumper Recyclers at 23986 Foley Street. No violations have been noted at any of the facilities.

LUST Sites

- Eight LUST facilities listed in the FirstSearch report are located within a 0.5-mile radius of the Site. Two are located within 0.1 mile of the Site and include J&M Inc. at 3826 Depot Road, which currently has a status of “case closed,” and American Auto Wreckers at 3744 Depot Road, approximately 0.1 mile northeast of and upgradient from the Site, which has a status of “leak being confirmed.” Information in the database report indicates that a gasoline fuel release was discovered at the Auto Wreckers facility in July 1995 during tank removal operations. The Responsible Party is currently conducting a Preliminary Site Assessment to determine the vertical and horizontal extent of the subsurface contamination. Because the site characterization has not been completed, it cannot be determined at this time whether this release has the potential to affect nearby properties. Until this information becomes available, the case cannot be considered a recognized environmental condition for the Site. Based on their distance and direction from the Site, the other LUST locations are not expected to affect soil and groundwater at the Site.

Spills

- The database report identifies a Shell pipeline leak at Depot Road and Cabot Boulevard, approximately 0.06 mile northeast of the Site. The report indicates that the case was closed in May 1993.

State Sites

- Five facilities were identified on the state sites list. The closest is located within 0.65 mile of the Site. Based on their distance and direction from the Site, the listed properties are not expected to affect soil and groundwater at the Site.

In addition to the database report, available information was reviewed for the westerly adjoining 3862 Depot Road property, which is currently occupied by a number of operations, including Metal Masters, Golden Boy Construction Company, and Bay Area Lumber. Several notifications of violations on file for the Metal Masters facility noted the improper storage of drums of hazardous wastes. No records of spills or releases were noted at the facilities occupying the property.

8.0 CONCLUSIONS AND OPINIONS

LFR has identified the following environmental concerns at the Site:

- The Site was historically and is currently used as an automobile wrecking and recycling facility. Hazardous materials and wastes are generated by these activities. There have been no reported spills or releases of oil or hazardous materials; however, undocumented releases may have occurred at the Site.
- Labeled and unlabeled 55-gallon drums containing petroleum products were observed stored on the southern portion of the Site. Minor staining was observed in the vicinity of some of the drums.

Based on the findings, LFR recommends the completion of a limited subsurface investigation to assess the impact to soil and groundwater from former and current operations at the Site.

9.0 DEVIATIONS

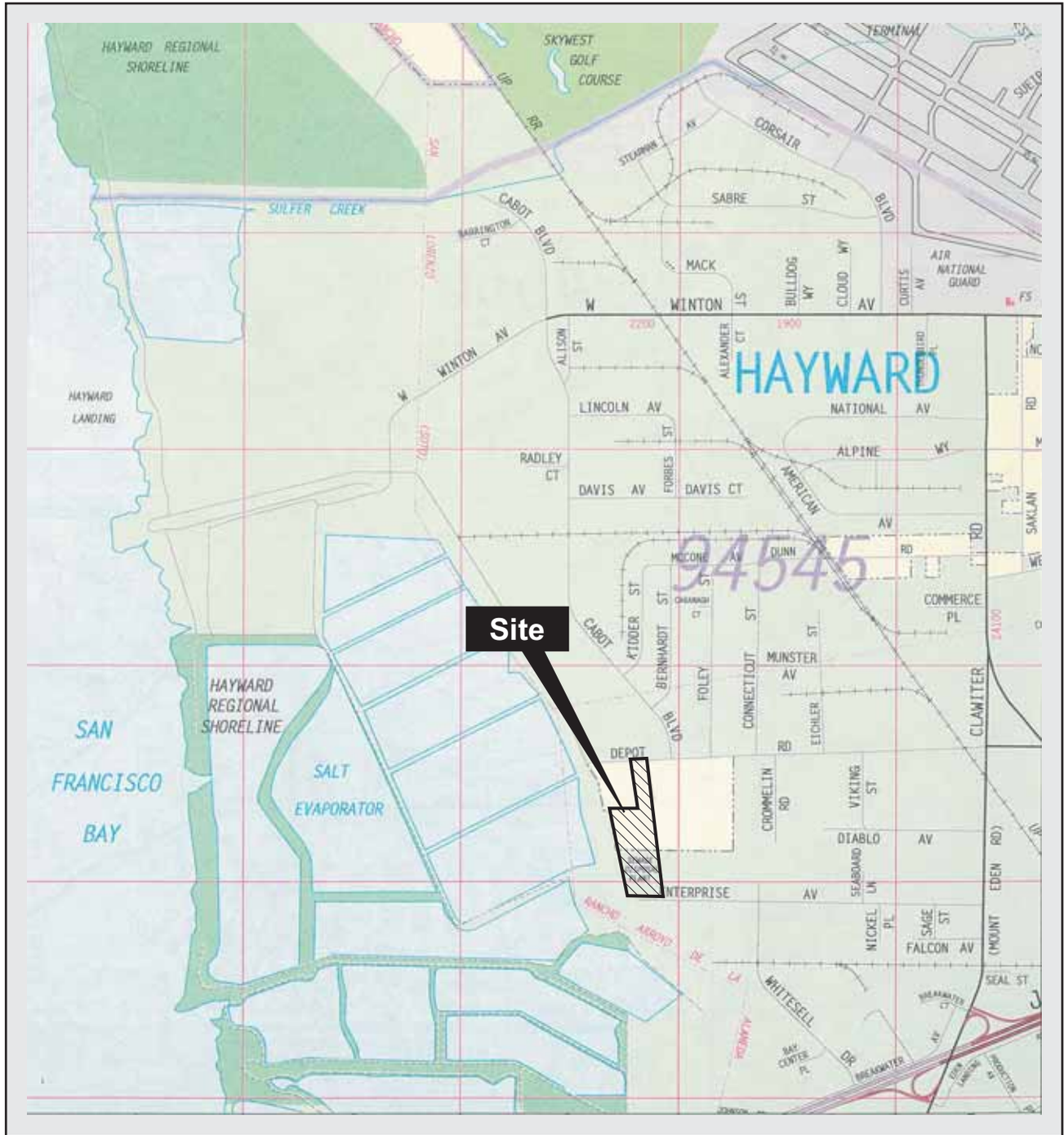
LFR did not deviate from or alter the scope of work, as defined in Section 1.2 of this report.

10.0 ADDITIONAL SERVICES

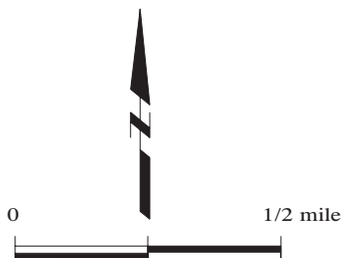
LFR did not perform any work outside the scope of work as defined in Section 1.2 of this report.

REFERENCES

- Alameda County Department of Environmental Health. 2006. Agency records. August.
- Alameda County Public Works Department, 2006. Agency Records, August.
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- LFR Levine-Fricke (LFR). 2005. Limited Soil and Groundwater Report, 3862 and 3878 Depot Road, Hayward, California. April 8.
- Norris and Webb. 1990. *Geology of California*. John Wiley and Sons, Inc.
- United States Geological Survey (USGS). 1959 (photorevised 1980). 7.5 Minute Series Topographic Map, San Leandro, California Quadrangle.
- University of California at Berkeley. 2004. Historic Topographic Maps of California internet site.
<http://sunsite2.berkeley.edu:8088/xdlib/servlet/archobj/maps/brk00010.0000018.xml>



SOURCE: Thomas Brothers



Site Vicinity Map

3810, 3868, & 3872 Depot Road and 3700 Enterprise Avenue, Hayward, CA



Figure 1

APPENDIX A

Site Photographs



Photograph 1: 4000 Auto Wreckers, 3810 Depot Road, Hayward, California.



Photograph 2: Equipment stored on southern portion of the Site.



Photograph 3: Abandoned vehicles and equipment, southern portion of the Site.



Photograph 4: Diesel oil drums.



Photograph 5: Empty diesel tanks.



Photograph 6: Drum of used oil filters – D & S Trucking.



Photograph 7: Stored electrical poles.



Photograph 8: Greenhouse on southern site boundary.



Photograph 9: Unlabeled drums of petroleum.



Photograph 10: 4000 Auto Wreckers car storage on central portion of the Site.



Photograph 11: Motor storage.



Photograph 12: Car storage on northern portion of the Site.



Photograph 13: Gravel drive on western site boundary.



Photograph 14: Barbed wire fence bordering 4000 Auto Wreckers.



Photograph 15: Pole-mounted transformers near western site boundary.



Photograph 16: Electrical equipment stored on southern portion of the Site.



Photograph 17: Soil stockpile.



Photograph 18: Unlabeled drum.



Photograph 19: Abandoned farm equipment.



Photograph 20: Abandoned vehicles on southern portion of the Site.

APPENDIX B

Historical Documentation

Track Info Services City Directory Report

August 3, 2006
 Prepared for: Judy Gilbert - LFR Inc
 TIS Order No: 11815
 Client Job No/Name: Depot Road
 Target Address: 3810 Depot Road, Hayward, CA 94545

2006 ReferenceUSA		
3788 Depot Rd Express Auto Glass	3810 Depot Rd 4000 Auto Wreckers	3862 Depot Rd Metal Masters, Out Back Systems
2001 Select Phone: Pacific		
3764 Depot Rd Ajax Lysett Inc	3810 Depot Rd 4000 Auto Wreckers	3826 Depot Rd J&M Inc
1995 Select Phone: Pacific		
3764 Depot Rd Ajax Auto Wrecking	3810 Depot Rd JJJ Pallets, WD Lumber	3826 Depot Rd J&M Inc, Marques Manuel
1991 Haines: East Bay, p. 150		
3792 Depot Rd Lutschan Ralph R	3810 Depot Rd Auto Parts Exchange, JJJ Pallets	3826 Depot Rd J&M Inc, Marques Manuel Jr
1986 Haines: East Bay, p. 141		
3792 Depot Rd Lutschan Ralph R	3810 Depot Rd WD Lumber, Wells Downing Lumbr	3826 Depot Rd J&M Inc, Marques Manuel Jr
1981 Haines: East Bay, p. 150		
3792 Depot Rd Lutschan Ralph R	3810 Depot Rd Budget Auto Wrckrs, Stage Cch At Whlsl No #: Mount Eden Cemetery	3826 Depot Rd J&M Inc, Marques Manuel Jr, Odyssey Transprtn

Track Info Services City Directory Report

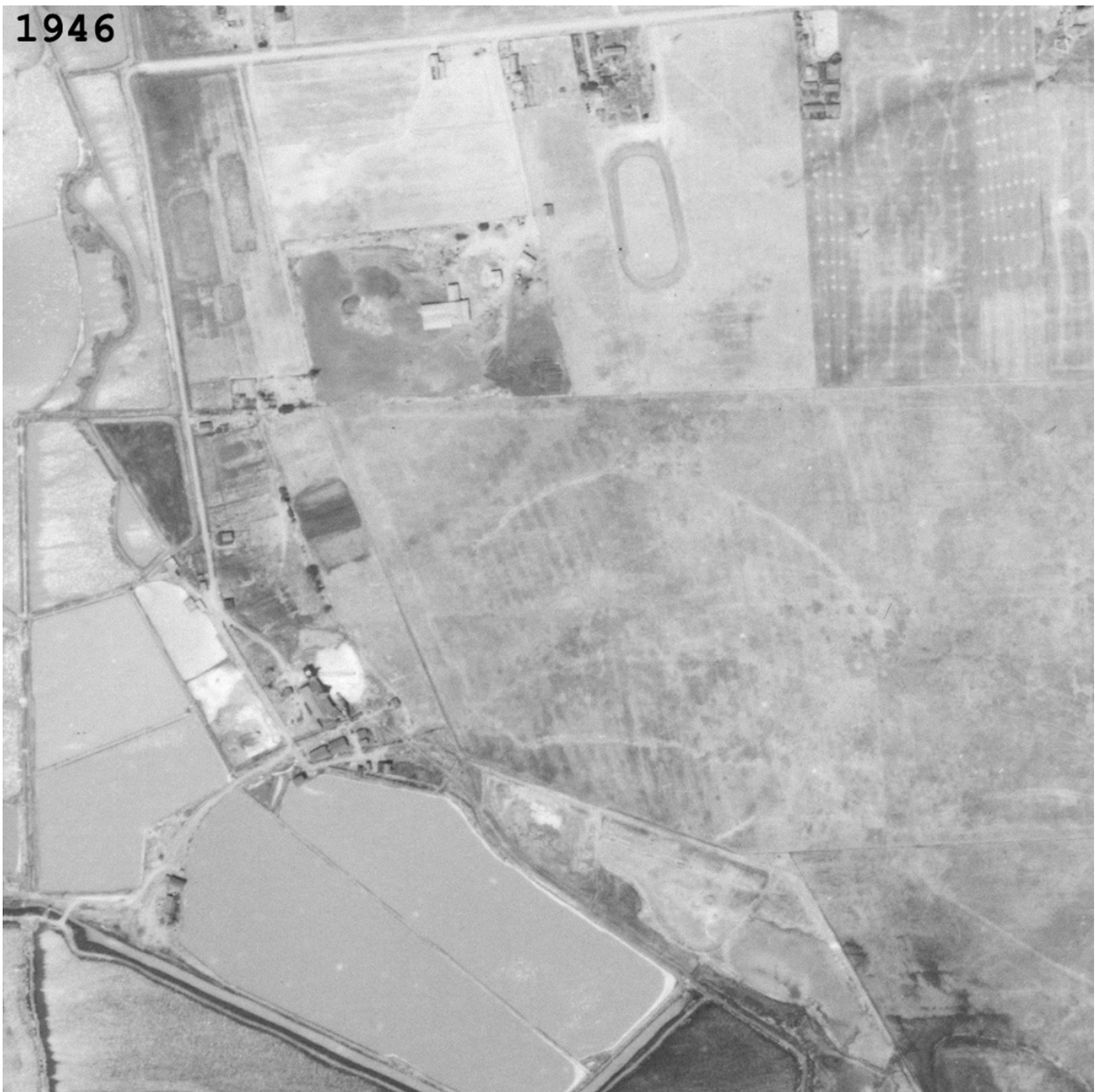
1976 Haines: East Bay, p. 237	
3792 Depot Rd Lutschan Ralph R	3810 Depot Rd Ajax Auto Wreckers No #: Mt Eden Cemtry Assn
1972 Haines: Oakland & East Bay City & Suburban, p. 430	
3800 Depot Rd Hayward Motorcycle	3810 Depot Rd E&J Auto Wreckers No #: Bay Cities Ind Park, Mt Eden Cemtry Assn
1965 Polk: Hayward, Sect: Directory of Householders, p. 71	
2520 Depot Rd Herborn Wm P	3810 Depot Rd Address is not listed
2771 Depot Rd <i>is the last address listed</i>	
1959 Polk: Hayward, Sect: Directory of Householders, p. 912	
Depot Rd is not listed	

Notes:

- Target address is in bold, the next lowest address on the same side of the street is to the left and the next highest address on the same side of the street is to the right.
- The next lowest and highest addresses for the same side of the street as the target may or may not be adjacent, they are the closest listed in the source consulted.
- Occupant names and statements such as 'Vacant', 'No info' and 'Under constr' are verbatim.
- Occupant names are listed once per address although they may be listed multiple times in the directory.
- A forward slash between names indicates multiple companies listed under same main company.
- Previous refers to source and entries listed above what is being read.
- The source used is cited in the row above referenced address and occupant.



1939



Aerial Photograph: 3810 Depot Road, Hayward, California

001-09301-01



1958



©Pacific Aerial Surveys-Oakland, CA

1969

Aerial Photograph: 3810 Depot Road, Hayward, California

001-09301-01





1975

Aerial Photograph: 3810 Depot Road, Hayward, California

001-09301-01





© Pacific Aerial Surveys-Oakland, CA

1979



1985

Aerial Photograph: 3810 Depot Road, Hayward, California

001-09301-01



1989

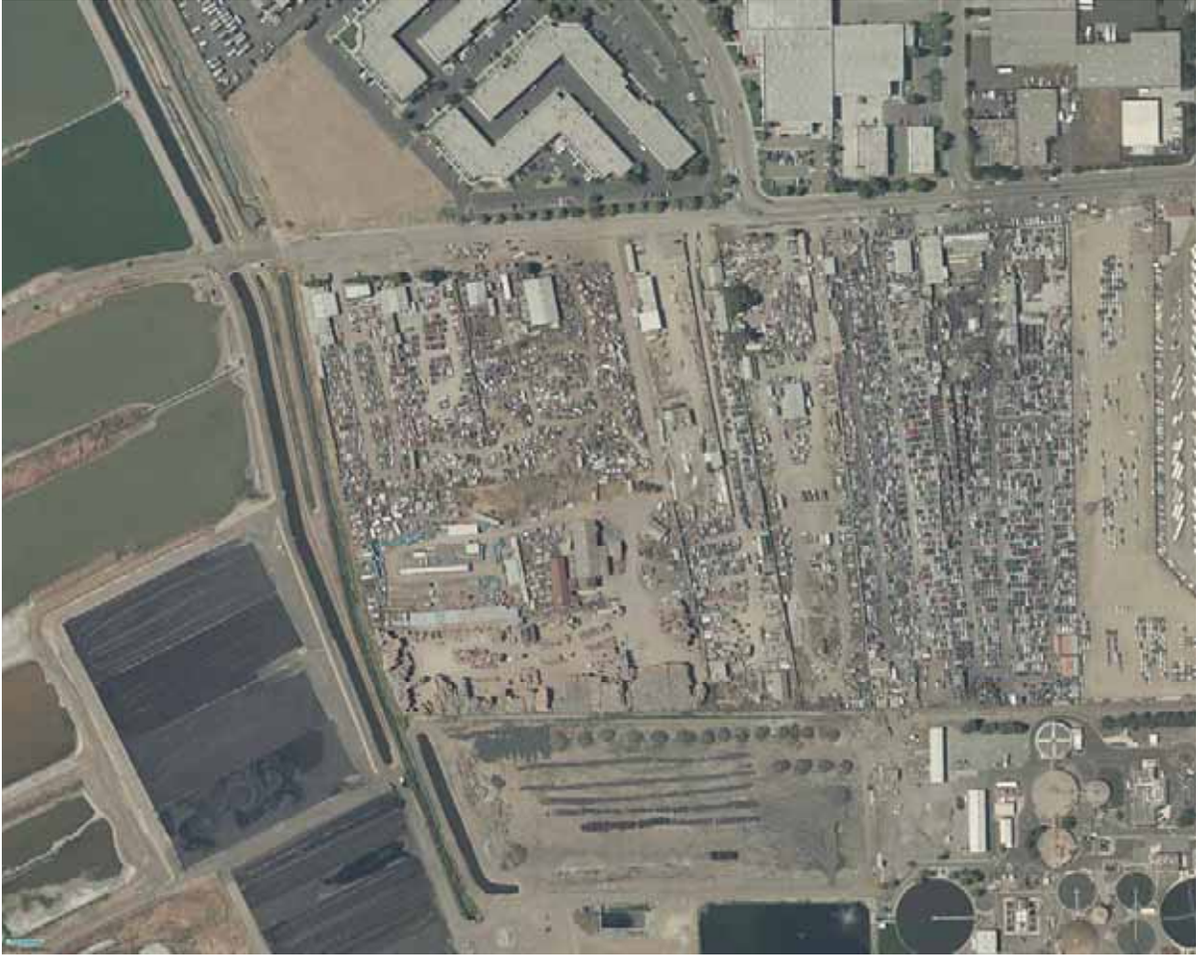


1989



© Pacific Aerial Surveys-Oakland, CA

1999



2000

Digital Imagery by 	<i>Historic Topographic Maps of California</i>	Earth Sciences & Map Library University of California - Berkeley
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PA7

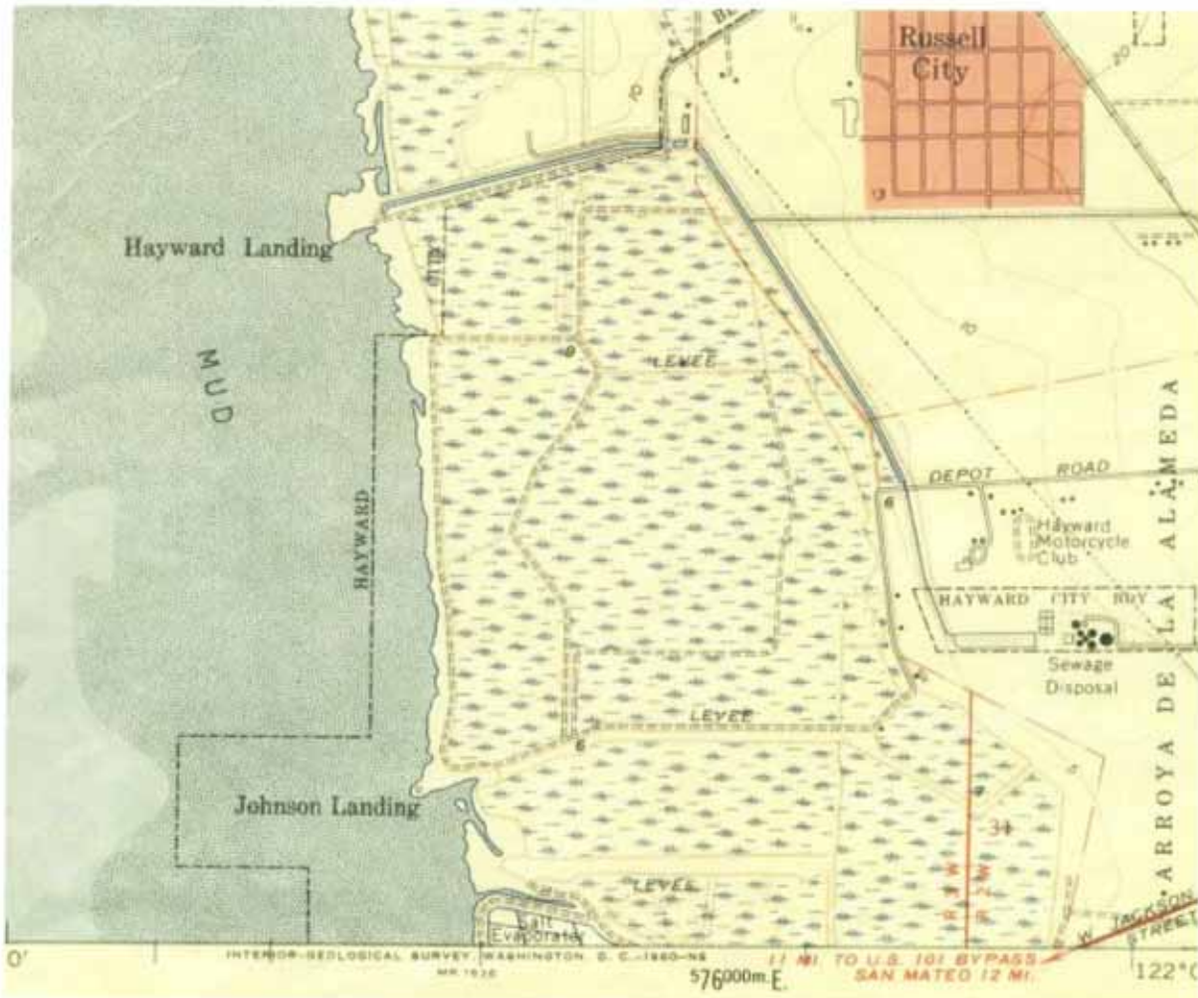
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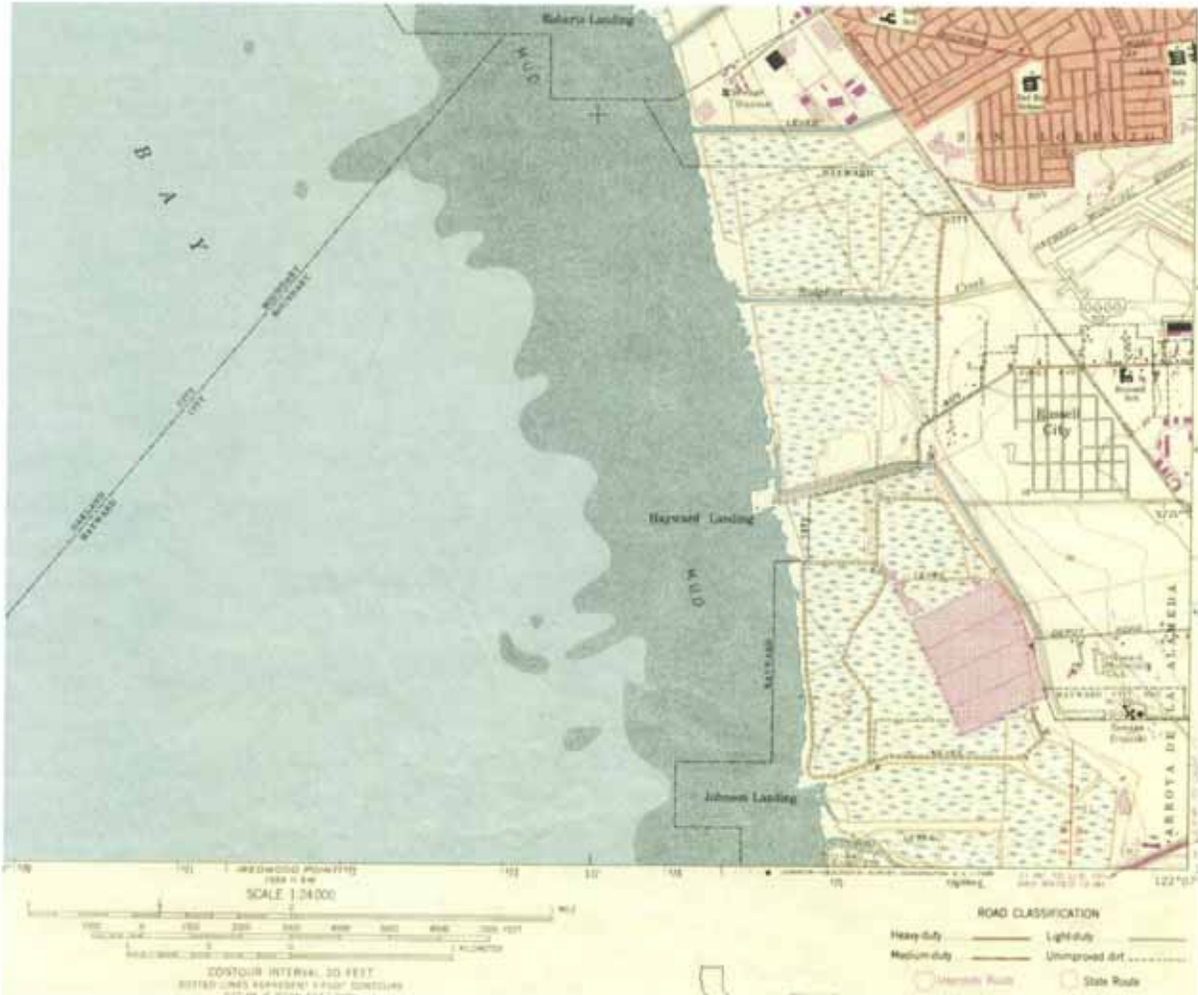
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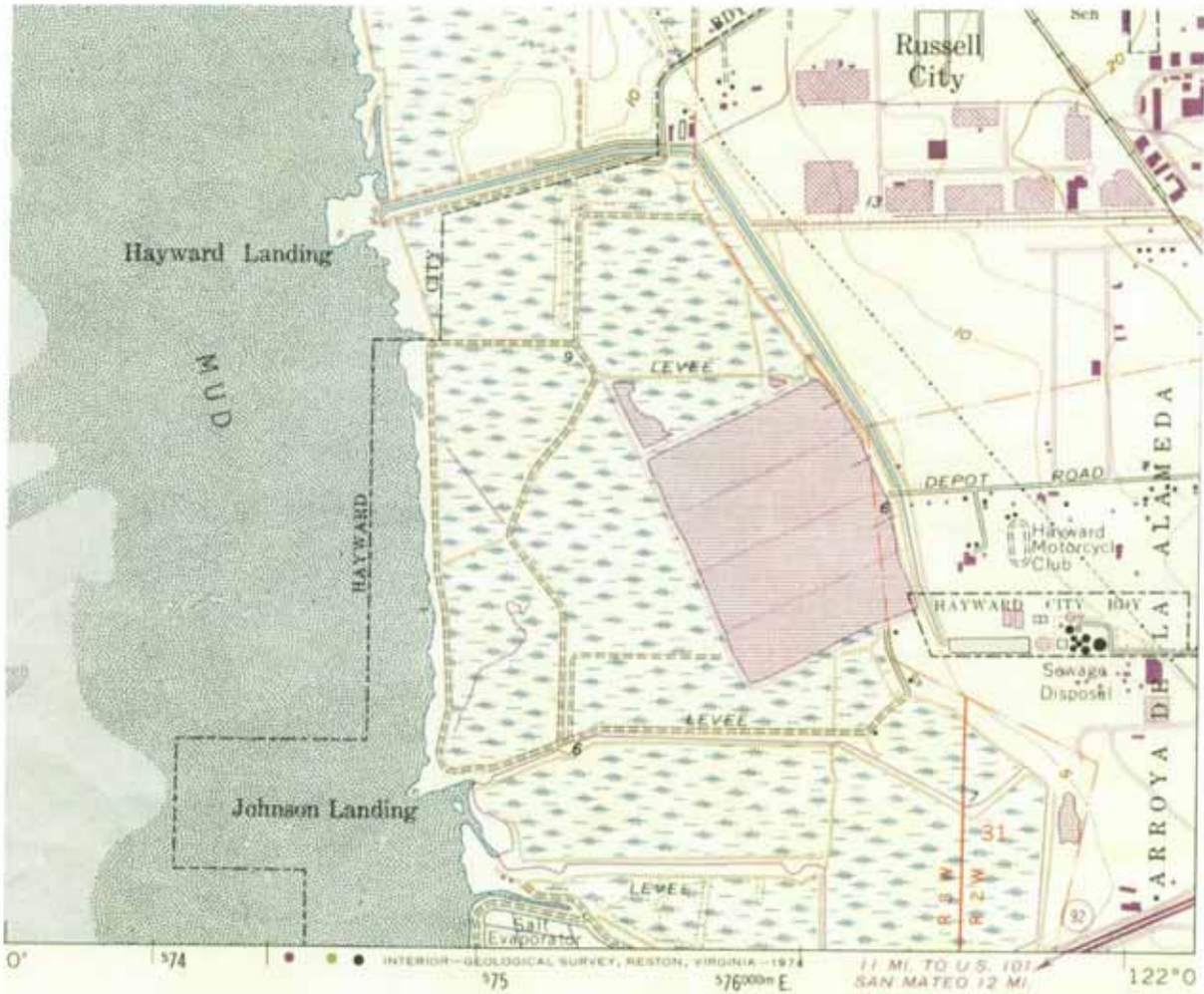
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[Return to HISTOPO Index Map](#)

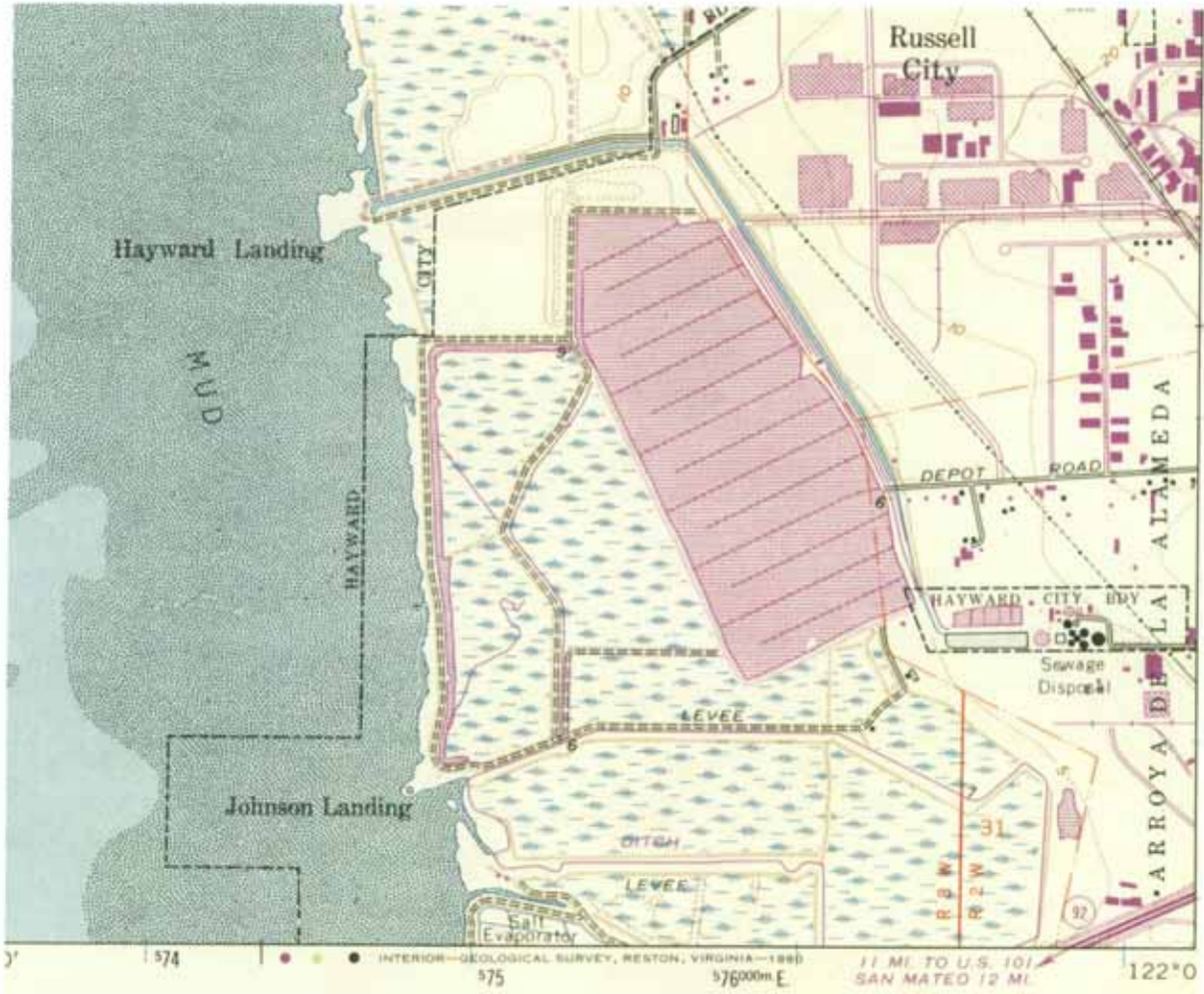
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1968



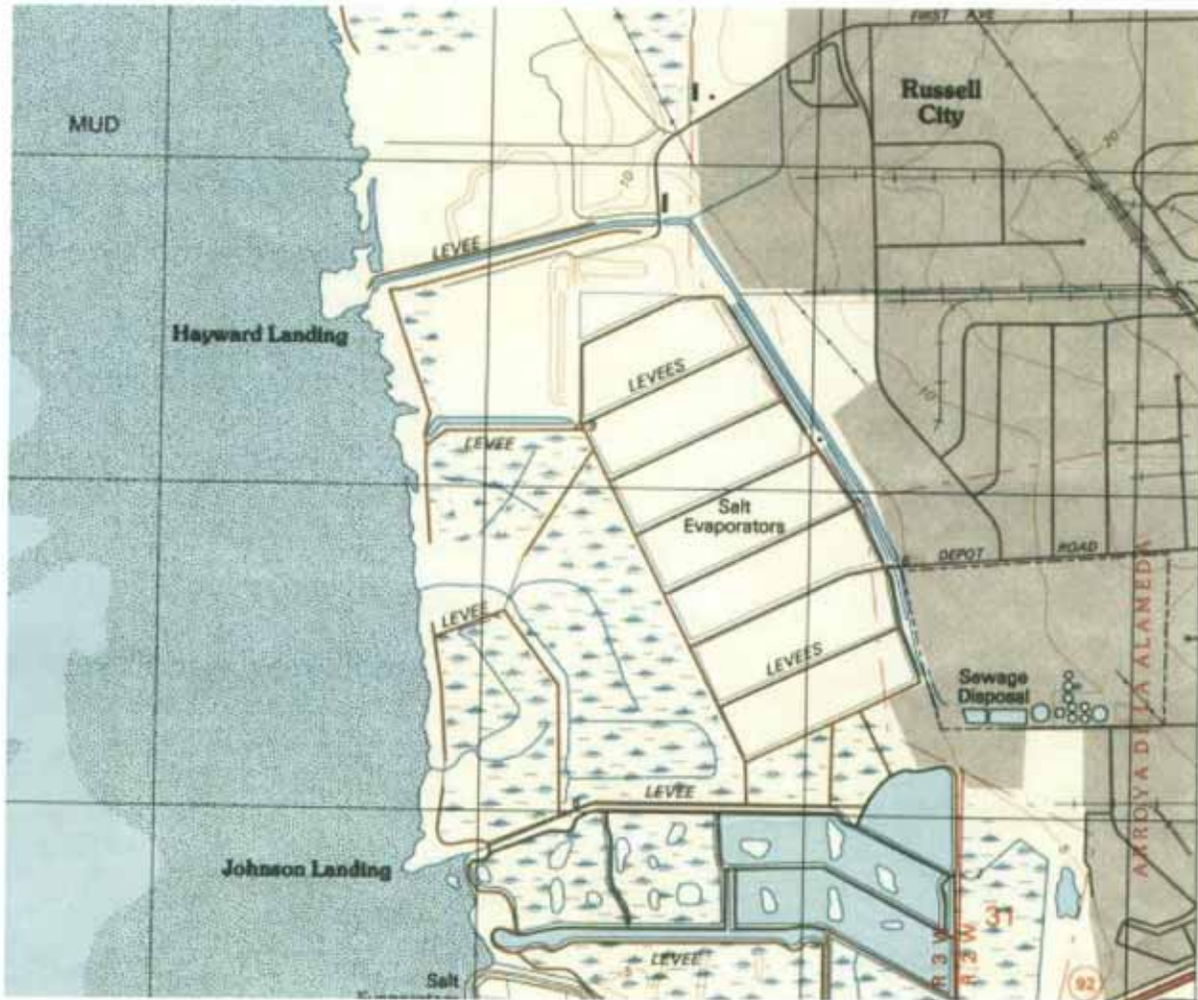
1973



1980

Digital Imagery by 	<i>Historic Topographic Maps of California</i>	Earth Sciences & Map Librar University of California - Berke
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1993

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APPENDIX C

Environmental FirstSearch Report

TRACK ► INFO SERVICES, LLC

Environmental FirstSearch™ Report

TARGET PROPERTY:

3810 DEPOT ROAD

HAYWARD CA 94545

Job Number: DEPOT ROAD

PREPARED FOR:

LFR Inc

1900 Powell Street, 12th Floor

Emeryville, CA 94608

07-26-06



Tel: (866) 664-9981

Fax: (818) 249-4227

Environmental FirstSearch Search Summary Report

Target Site: 3810 DEPOT ROAD
HAYWARD CA 94545

FirstSearch Summary

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS
NPL	Y	06-08-06	1.00	0	0	0	0	0	0	0
CERCLIS	Y	06-08-06	0.50	0	0	0	0	-	1	1
NFRAP	Y	06-08-06	0.12	0	0	-	-	-	0	0
RCRA TSD	Y	04-16-06	0.50	0	0	0	0	-	0	0
RCRA COR	Y	04-16-06	1.00	0	0	0	0	0	0	0
RCRA GEN	Y	04-16-06	0.25	0	2	4	-	-	5	11
ERNS	Y	12-31-05	0.12	0	0	-	-	-	67	67
State Sites	Y	05-04-05	1.00	0	0	0	0	5	1	6
Spills-1990	Y	07-01-03	0.12	0	1	-	-	-	18	19
SWL	Y	03-27-06	0.50	0	0	0	0	-	5	5
REG UST/AST	Y	04-04-06	0.25	0	1	0	-	-	15	16
Leaking UST	Y	07-21-06	0.50	0	2	0	6	-	3	11
- TOTALS -				0	6	4	6	5	115	136

Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to TRACK Info Services, certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in TRACK Info Services's databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

Waiver of Liability

Although TRACK Info Services uses its best efforts to research the actual location of each site, TRACK Info Services does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of TRACK Info Services's services proceeding are signifying an understanding of TRACK Info Services's searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

***Environmental FirstSearch
Site Information Report***

Request Date: 07-26-06
Requestor Name: judy gilbert
Standard: ASTM

Search Type: COORD
Job Number: DEPOT ROAD

TARGET ADDRESS: 3810 DEPOT ROAD
HAYWARD CA 94545

Demographics

Sites: 136	Non-Geocoded: 115	Population: NA
Radon: 2.2 PCI/L		

Site Location

	<u>Degrees (Decimal)</u>	<u>Degrees (Min/Sec)</u>		<u>UTMs</u>
Longitude:	-122.13377	-122:8:2	Easting:	576428.601
Latitude:	37.637065	37:38:13	Northing:	4165695.898
			Zone:	10

Comment

Comment: 3810 DEPOT ROAD

Additional Requests/Services

Adjacent ZIP Codes: 0 Mile(s)	Services:																																		
<table border="1"> <thead> <tr> <th>ZIP Code</th> <th>City Name</th> <th>ST</th> <th>Dist/Dir</th> <th>Sel</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	ZIP Code	City Name	ST	Dist/Dir	Sel						<table border="1"> <thead> <tr> <th></th> <th>Requested?</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Sanborns</td> <td>No</td> <td></td> </tr> <tr> <td>Aerial Photographs</td> <td>No</td> <td></td> </tr> <tr> <td>Historical Topos</td> <td>No</td> <td></td> </tr> <tr> <td>City Directories</td> <td>Yes</td> <td>07-26-06</td> </tr> <tr> <td>Title Search</td> <td>No</td> <td></td> </tr> <tr> <td>Municipal Reports</td> <td>No</td> <td></td> </tr> <tr> <td>Online Topos</td> <td>No</td> <td></td> </tr> </tbody> </table>		Requested?	Date	Sanborns	No		Aerial Photographs	No		Historical Topos	No		City Directories	Yes	07-26-06	Title Search	No		Municipal Reports	No		Online Topos	No	
ZIP Code	City Name	ST	Dist/Dir	Sel																															
	Requested?	Date																																	
Sanborns	No																																		
Aerial Photographs	No																																		
Historical Topos	No																																		
City Directories	Yes	07-26-06																																	
Title Search	No																																		
Municipal Reports	No																																		
Online Topos	No																																		

Environmental FirstSearch Sites Summary Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

TOTAL: 136 **GEOCODED:** 21 **NON GEOCODED:** 115 **SELECTED:** 10

Page No.	ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
1	1	RCRAGN	AAA TRUCK PARTS CAD981573090/SGN	3884 DEPORT RD HAYWARD CA 94545	0.05 NE	1
2	20	LUST	J & M INC T0600100741/CASE CLOSED	3826 DEPOT RD HAYWARD CA 94545	0.05 NW	20
3	15	LUST	AMERICAN AUTO WRECKERS INC T0600101922/LEAK BEING CONFIRMED	3744 DEPOT RD HAYWARD CA 94545	0.06 NE	17
4	12	SPILLS	SHELL PIPELINE LEAK SLC201S0335	DEPOT ROAD & CABOT BLVD HAYWARD CA	0.06 NE	13
5	13	UST	DORRIS AUTO WRECKERS INC TISID-STATE930/INACTIVE	3720 DEPOT HAYWARD CA 94545	0.08 NE	15
6	2	RCRAGN	AMERICAN AUTO WRECKERS CAD981573751/SGN	3744 DEPOT RD HAYWARD CA 94545	0.10 NE	2
7	4	RCRAGN	DORIS AUTO WRECKERS CAD981443484/SGN	3720 DEPOT RD HAYWARD CA 94545	0.13 NE	4
8	6	RCRAGN	POLTECO INC CAR000015958/SGN	23595 CABOT BLVD STE 110 HAYWARD CA 94545	0.17 NE	6
9	5	RCRAGN	LA TAPATIA INC CAD983630799/SGN	23423 CABOT BLVD HAYWARD CA 94545	0.20 NE	5
10	3	RCRAGN	AUTO AND TRUCK BUMPER RECYCLERS CAD983665977/SGN	23986 FOLEY ST HAYWARD CA 94545	0.21 NE	3
11	16	LUST	CALIFORNIA COURIERS INC T0600101721/CASE CLOSED	23510 BERNHARDT ST HAYWARD CA 94545	0.30 NE	18
12	19	LUST	FORNI CORPORATION T0600100605/PRELIM. SITE ASSES.	3600 DEPOT RD HAYWARD CA 94545	0.38 NE	12
13	18	LUST	FORNI CORP T0600191524/REMEDIAL ACTION	3600 DEPOT RD HAYWARD CA 94545	0.38 NE	12
14	17	LUST	FIRE FAB INC T0600100573/LEAK BEING CONFIRMED	23315 CONNECTICUT ST HAYWARD CA 94545	0.44 NE	19
15	21	LUST	ST FRANCIS ELECTRIC T0600101695/CASE CLOSED	23294 CONNECTICUT ST HAYWARD CA 94545	0.45 NE	16
16	14	LUST	ALAMEDA MOSQUITO ABATEMENT T0600100043/LEAK BEING CONFIRMED	23187 CONNECTICUT ST HAYWARD CA 94545	0.50 NE	14
17	9	STATE	LES MCDONALD CONSTRUCTION COMPANY CAL01150001/PROPERTY/SITE REFERR	3500 ENTERPRISE AVENUE HAYWARD CA 94545	0.65 SE	9
19	8	STATE	CONTINENTAL WHITE CAP INC CAL01280080/PROPERTY/SITE REFERR	24493 CLAWITER ROAD HAYWARD CA 94545	0.81 NE	8
21	11	STATE	XEROX - HAYWARD CAL01270023/PROPERTY/SITE REFERR	24500 INDUSTRIAL BOULEVARD HAYWARD CA 94545	0.82 NE	11
23	7	STATE	BIG AL S WASTE HAULING CAL01420125/PRELIMINARY ENDANGER	4125 BREAKWATER AVENUE HAYWARD CA 94545	0.83 SE	7
25	10	STATE	NATURAL PROTEIN PRODUCTS CAL01200006/PROPERTY/SITE REFERR	2034 AMERICAN AVENUE HAYWARD CA 94545	0.97 NE	10

Environmental FirstSearch Sites Summary Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

TOTAL: 136 **GEOCODED:** 21 **NON GEOCODED:** 115 **SELECTED:** 10

Page No.	ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
28	22	CERCLIS	HAYWARD AIR NATIONAL GUARD BASE CA3572890140/NOT PROPOSED	HAYWARD AIR NATIONAL GUARD HAYWARD CA 94545	NON GC	
29	60	ERNS	RPC INDUSTRIES 349208/FIXED FACILITY	21325 COBAT RD HAYWARD CA 94545	NON GC	
30	50	ERNS	MP: 17.56 NRC-760288/RAILROAD NON-RELEASE	HAYWARD CA	NON GC	
33	51	ERNS	NATIONAL FABRONX CO 20073/UNKNOWN	NATIONAL FABRONX CO HAYWARD CA	NON GC	
33	52	ERNS	NATURES FARM (PAULA) 22473/UNKNOWN	NATURES FARM (PAULA) HAYWARD CA	NON GC	
34	53	ERNS	PACIFIC GAS & ELECTRIC 493050/HIGHWAY RELATED	IN FRONT OF - 27742 BAYVIEW HAYWARD CA 94545	NON GC	
35	54	ERNS	PACIFIC GAS AND ELECTRIC 519265/FIXED FACILITY	OCALA AND BAHAMA STREET 200 HAYWARD CA 94545	NON GC	
36	55	ERNS	PG&E 74508/UNKNOWN	NEXT TO 833 W SUNSET HAYWARD CA	NON GC	
37	56	ERNS	PRIVATE PEDESTRIAN CROSSING AS SYC NRC-572074/RAILROAD	HAYWARD CA	NON GC	
40	57	ERNS	PRO-SOURCE DISTRIBUTION 543197/HIGHWAY RELATED	INTERSTATE 880 NORTH HAYWARD CA	NON GC	
41	70	ERNS	UNION PACIFIC RAILROAD NRC-750472/RAILROAD NON-RELEASE	HAYWARD CA	NON GC	
44	59	ERNS	ROHN & HASS CO 108013/UNKNOWN	ROHN & HASS CO HAYWARD CA	NON GC	
45	61	ERNS	SOUTHERN PACIFIC 400581/RAILROAD	SOUTHERN PACIFIC HAYWARD LI HAYWARD CA	NON GC	
46	62	ERNS	SOUTHERN PACIFIC PIPELINE 20272/UNKNOWN	CABOT + DEPOT RDS HAYWARD CA 94545	NON GC	
46	63	ERNS	SOUTHERN PACIFIC PIPELINE *87 20507/UNKNOWN	CABOT RD N OF DEPOT HAYWARD CA 94545	NON GC	
47	64	ERNS	SOUTHERN PACIFIC RAILROAD 256685/RAILROAD	ROHN HAAS CO. HAYWARD CA	NON GC	
49	65	ERNS	SOUTHERN PACIFIC RAILROAD 319087/RAILROAD	HAYWARD (UNKNOWN EXACT LOCA HAYWARD CA	NON GC	
50	66	ERNS	SOUTHERN PACIFIC RR 454449/RAILROAD	MILEPOST:19.5 HAYWARD CA	NON GC	
51	37	ERNS	COTTAGE CLEANERS(LESSEE) 12560/UNKNOWN	COTTAGE CLEANERS(LESSEE) HAYWARD CA	NON GC	
52	68	ERNS	TENNYSON ROAD NRC-606364/RAILROAD NON-RELEASE	HAYWARD CA	NON GC	

Environmental FirstSearch Sites Summary Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

TOTAL: 136 **GEOCODED:** 21 **NON GEOCODED:** 115 **SELECTED:** 10

Page No.	ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
55	49	ERNS	MNX TRUCKING 185260/HIGHWAY RELATED	PACIFIC INTERMOUNTAIN EXPRE HAYWARD CA	NON GC	
56	58	ERNS	ROHM&HASS 72794/UNKNOWN	ROHM&HASS HAYWARD CA	NON GC	
56	38	ERNS	EUGENE SKRENTNY 62821/UNKNOWN	EUGENE SKRENTNY HAYWARD CA	NON GC	
57	28	ERNS	(RP) NU-BULK SERVICES INC 13318/UNKNOWN	(RP) NU-BULK SERVICES INC HAYWARD CA	NON GC	
57	29	ERNS	(RP) SEARS DEPT STONE 14189/UNKNOWN	(RP) SEARS DEPT STONE HAYWARD CA	NON GC	
58	30	ERNS	20876 CENSAIR BLVD 72860/UNKNOWN	20876 CENSAIR BLVD HAYWARD CA 94545	NON GC	
58	31	ERNS	ALUM TREAT. NORTH 73947/UNKNOWN	ALUM TREAT. NORTH HAYWARD CA	NON GC	
59	32	ERNS	AMTRAK 322554/RAILROAD	BETWEEN HAYWARD AND SAN JOS HAYWARD CA 94545	NON GC	
60	33	ERNS	BAY PEST CONTROL 228897/HIGHWAY RELATED	MISSION & FREEWAY, HAYWARD HAYWARD CA 94545	NON GC	
62	34	ERNS	BAY PEST CONTROL 228893/HIGHWAY RELATED	MISSION & FAIRWAY, HAYWARD HAYWARD CA 94545	NON GC	
64	35	ERNS	CONDOR FREIGHT 306807/HIGHWAY RELATED	SB 880 3/4 MI FROM HESPERIA HAYWARD CA 94545	NON GC	
65	39	ERNS	FORNI CORP 107907/UNKNOWN	FORNI CORP HAYWARD CA	NON GC	
66	69	ERNS	UNION PACIFIC RAILROAD 267392/HR	MP 20.9 HAYWARD CA	NON GC	
68	48	ERNS	MILEPOST 23.0 NRC-624315/RAILROAD NON-RELEASE	HAYWARD CA	NON GC	
71	71	ERNS	UNION PACIFIC RAILROAD / INDUSTRIA NRC-757380/RAILROAD NON-RELEASE	ROHM AND HASS INDUSTRIAL LE HAYWARD CA	NON GC	
74	40	ERNS	GEORGES INDUSTRIAL CATERING 533984/FIXED FACILITY	AMAROL COUNT ALAMEDA COUNTY HAYWARD CA	NON GC	
75	41	ERNS	I-880 AND JACKSON STREET NRC-520812/MOBILE	HAYWARD CA 94545	NON GC	
78	42	ERNS	J & R WAREHOUSE 111686/UNKNOWN	HAYWARD CA	NON GC	
78	43	ERNS	JIM CLOSE MOTORS 3861/UNKNOWN	HAYWARD CA	NON GC	
79	44	ERNS	MAIN TRACK NRC-620668/RAILROAD NON-RELEASE	HAYWARD CA	NON GC	

Environmental FirstSearch Sites Summary Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

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Page No.	ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
82	45	ERNS	MCI CORP. 185783/FIXED FACILITY	CABOT BLVD. HAYWARD CA 94545	NON GC	
83	46	ERNS	MILEPOST 19.7 NRC-556201/RAILROAD NON-RELEASE	HAYWARD CA	NON GC	
86	47	ERNS	MILEPOST 23.0 NRC-620705/RAILROAD	HAYWARD CA	NON GC	
90	36	ERNS	CONWAY WESTERN EXPRESS 650393/HIGHWAY RELATED	I-880 NORTHBOUND INDUSTRIAL HAYWARD CA	NON GC	
91	89	ERNS	18956/UNKNOWN	1 MILE NORTH OF DEPOLT AT C HAYWARD CA	NON GC	
91	67	ERNS	SUNSHINE CLEANING 20257/UNKNOWN	SUNSHINE CLEANING HAYWARD CA	NON GC	
91	72	ERNS	UNK 13547/UNKNOWN	NR:CORSAIR ST/HAYWARD CA HAYWARD CA	NON GC	
92	94	ERNS	NRC-530943/RAILROAD NON-RELEASE	INDUSTRIAL PARKWAY HAYWARD CA	NON GC	
95	93	ERNS	NRC-535042/RAILROAD NON-RELEASE	UNION PACIFIC RAIL ROAD MIL HAYWARD CA	NON GC	
98	92	ERNS	373921/HIGHWAY RELATED	SOUTHBOUND ST ROUTE 880 UND HAYWARD CA 94545	NON GC	
99	90	ERNS	634651/UNKNOWN (EPA REGIONS)	NORTH END OF CABOT BLVD AND HAYWARD CA	NON GC	
100	88	ERNS	373962/HIGHWAY RELATED	SOUTHBOUND ST ROUTE 880 UND HAYWARD CA 94545	NON GC	
101	87	ERNS	634663/UNKNOWN (EPA REGIONS)	AT CABOT AVE HAYWARD CA 94545	NON GC	
102	86	ERNS	526225/FIXED FACILITY	20943 CABOT BLVD IN A BUSIN MAYWARD CA 94545	NON GC	
103	85	ERNS	NRC-535065/RAILROAD NON-RELEASE	MILE POST 21.9 HAYWARD CA	NON GC	
106	84	ERNS	VASCO MFG D WIKERSON 105293/UNKNOWN	VASCO MFG D WIKERSON HAYWARD CA	NON GC	
107	82	ERNS	UNKNOWN 371680/HIGHWAY RELATED	SB 880 AT EB 92 HAYWARD CA 94545	NON GC	
108	81	ERNS	UNKNOWN 309424/HIGHWAY RELATED	SB 880 AT INDUSTRIAL (ON SH HAYWARD CA 94545	NON GC	
109	80	ERNS	UNKNOWN 262987/HIGHWAY RELATED	WEST WINTON AVE HAYWARD CA 94545	NON GC	
111	79	ERNS	UNKNOWN 307741/HF	SB I-880 AT MISSION SCALES HAYWARD CA 94545	NON GC	

Environmental FirstSearch Sites Summary Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

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3810 DEPOT ROAD

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Page No.	ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
112	78	ERNS	UNKNOWN 284917/FIXED FACILITY	21863 V. ST., ST. THERESA C HAYWARD CA 94545	NON GC	
114	73	ERNS	UNK 114705/UNKNOWN	INTERSECTION OF EDEN LANDIN HAYWARD CA 94545	NON GC	
115	77	ERNS	UNKNOWN 397545/RAILROAD	HAYWARD LANE HAYWARD CA	NON GC	
116	76	ERNS	UNKNOWN 258376/HIGHWAY RELATED	WB HWY 92 E OF INDUSTRIAL HAYWARD CA	NON GC	
118	75	ERNS	UNK (VANDALISM) 14440/UNKNOWN	24703 ALMADEN ST HAYWARD CA	NON GC	
118	74	ERNS	UNK 15207/UNKNOWN	UNK HAYWARD CA	NON GC	
119	83	ERNS	UNKNOWN 466545/HIGHWAY RELATED	NORTH BOUND HWY 880 WINTON HAYWARD CA	NON GC	
121	91	ERNS	19354/UNKNOWN	HAYWARD CA	NON GC	
122	135	LUST	MCPAHON/OLIPHANT PROPERTIES T0600100679/PRELIM. SITE ASSES.	UNKNOWN ENTERPRISE AVE HAYWARD CA 94545	NON GC	
123	136	LUST	SUNNYSIDE NURSERY T0600101327/CASE CLOSED	29434 MOHR DR HAYWARD CA 94545	NON GC	
124	134	LUST	GORDON EVERETT PROPERTY T0600173326	1693 SABRE ST. HAYWARD CA 94545	NON GC	
125	24	RCRAGN	EKC TECHNOLOGY INC CAD980881460/SGN	2000 COMMERCE PL HAYWARD CA 94545	NON GC	
126	25	RCRAGN	EXIDE CORP HAYWARD BRANCH CAR000076190/SGN	23663 EICHLER RD HAYWARD CA 94545	NON GC	
127	26	RCRAGN	SM / HAYWARD BRIDGE CAC002562130/SGN	SM / HAYWARD BRIDGE HWY 92 ALAMEDA CA 94545	NON GC	
128	27	RCRAGN	U B S REALTY INVESTORS INC CAR000092973/SGN	2376 B TO E EICHLER ST HAYWARD CA 94545	NON GC	
129	23	RCRAGN	CALTRANS DUMBARTON PAINT PIER 44 CAR000098954/SGN	PIER 44 DUMBARTON BRIDGE HAYWARD CA 94545	NON GC	
130	113	SPILLS	WORLDCO COMPANY SLC201S0548	HAYWARD CA	NON GC	
131	112	SPILLS	WHITE CAP FACILITY FORMER SLC201S0534	HAYWARD CA	NON GC	
132	111	SPILLS	WARMINGTON HOMES PROJECT SLC201S0391	1362 & 1384 RUUS LANE HAYWARD CA	NON GC	
133	109	SPILLS	SODA PROPERTY SLC201S0377	WALPORT RIDGE HAYWARD CA	NON GC	

Environmental FirstSearch Sites Summary Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

TOTAL: 136 **GEOCODED:** 21 **NON GEOCODED:** 115 **SELECTED:** 10

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134	110	SPILLS	SUNNYSIDE NURSERY SLC201S0172	29434 MOHR DR HAYWARD CA	NON GC	
135	105	SPILLS	LINCOLN PROPERTY COMPANY SLC201S0160	HAYWARD INDUSTRIAL PARK HAYWARD CA	NON GC	
136	106	SPILLS	MILDRED BURNHAM PROPERTY SLC201S0416	23481 & 23493 CONNECTICUT S HAYWARD CA	NON GC	
137	104	SPILLS	LAGUNA PARK PROJECT LOTS 5 12 SLC201S0344	LAGUNA PARK LOTS 5 & 12 HAYWARD CA	NON GC	
138	103	SPILLS	JACKSON-AMADOR SHOPPING CENTER SLC201S0554	HAYWARD CA 94545	NON GC	
139	102	SPILLS	HAYWARD GATEWAY CENTER SLC201S0029	ARDEN RD HAYWARD CA	NON GC	
140	96	SPILLS	ASPI - HAYWARD SLC201S0528	HAYWARD CA	NON GC	
141	101	SPILLS	FOSTER ENTERPRISES SLC201S0428	168 ORCHARD AVE/ SOTO RD HAYWARD CA	NON GC	
142	100	SPILLS	FLIGHTCRAFT SLC201S0546	HAYWARD CA	NON GC	
143	99	SPILLS	FGP LAUNDRY SLC201S0097	31177 WIEGMANN RD HAYWARD CA	NON GC	
144	98	SPILLS	EKC TECHNOLOGY SLC201S0514	HAYWARD CA	NON GC	
145	97	SPILLS	EAST BAY OIL COMPANY SLC201S0529	HAYWARD CA 94545	NON GC	
146	107	SPILLS	SAKAI BROTHERS ROSE COMPANY SLC201S0504	HAYWARD CA	NON GC	
147	108	SPILLS	SIERRA PACIFIC STEEL FACILITY SLC201S0509	HAYWARD CA	NON GC	
148	95	STATE	ARDEN ROAD PROPERTY CAL01490013/PROPERTY/SITE REFERR	ARDEN ROAD / DANTE COURT HAYWARD CA 94545	NON GC	
150	115	SWL	GRANT AVENUE COMPOSTING OPERATION SWIS01-AA-0293/ACTIVE	END OF GRANT AVENUE SAN LEANDRO CA 94545	NON GC	
151	118	SWL	OAKLAND SCAVANGER-WEST WINTON WMUD2 00009029E	HAYWARD CA	NON GC	
153	116	SWL	HAWARD SWIS01-CR-0015/PLANNED	HAYWARD CA	NON GC	
154	114	SWL	CROW CANYON SWDS SWIS01-CR-0031/CLOSED	87499 (8795) NORRIS CYN RD HAYWARD CA	NON GC	
155	117	SWL	HAWARD SITE SWIS01-CR-0016/PLANNED	HAYWARD CA	NON GC	

Environmental FirstSearch Sites Summary Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

TOTAL: 136 **GEOCODED:** 21 **NON GEOCODED:** 115 **SELECTED:** 10

Page No.	ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
155	129	UST	INDUSTRIAL PUMP STATION TISID-STATE12298/ACTIVE	0 S. INDUSTRIAL PKWY HAYWARD CA 94545	NON GC	
156	119	UST	ALAMEDA COUNTY FLOOD CONTROL-ALVAR HAYWARDCITY00528_	0 ALVARADO/W OF VEASY ST, U HAYWARD CA	NON GC	
156	133	UST	UNOCAL SS #6074 TISID-STATE12250/ACTIVE	3500 BREAKWATER HAYWARD CA 94545	NON GC	
157	132	UST	SULPHUR CREEK PUMP STATION TISID-STATE12175/ACTIVE	0 CABOT BLVD HAYWARD CA 94545	NON GC	
158	131	UST	RUUS RD. STORM LIFT STATION TISID-STATE12299/ACTIVE	0 RUUS RD LIFT STA HAYWARD CA 94545	NON GC	
159	130	UST	OLIVER DE SILVA INC. TISID-STATE12276/ACTIVE	0 CLAWITER RD HAYWARD CA 94545	NON GC	
160	128	UST	H DUMP STATION TISID-STATE12458/ACTIVE	0 MARINA BL/NEPTUNE AVE SAN LEANDRO CA 94545	NON GC	
161	127	UST	DESILVA GATE CONSTRUCTION AGT341/AST SWRCB REG.2	22991 UAWITER RD. HAYWARD CA 94545	NON GC	
161	126	UST	AT&T COMMUNICATIONS, WALPERT RDG, HAYWARDCITY00656_	0 WALPERT RIDGE/HWY 580 X F HAYWARD CA	NON GC	
162	125	UST	ANTONE MANUFACTURING CO TISID-STATE12179/ACTIVE	0 CLOUD WAY HAYWARD CA 94545	NON GC	
163	124	UST	ALVARADO PUMP STATION TISID-STATE958/INACTIVE	0 JUNCTION G1 CHANNEL HAYWARD CA 94545	NON GC	
164	123	UST	ALAMEDA COUNTY FLOOD CONTROL-SULPH HAYWARDCITY01021_	0 CABOT BLVD HAYWARD CA	NON GC	
164	122	UST	ALAMEDA COUNTY FLOOD CONTROL-RUUS HAYWARDCITY00530_	0 RUUS RD HAYWARD CA	NON GC	
165	120	UST	ALAMEDA COUNTY FLOOD CONTROL-AMERO HAYWARDCITY01020_	0 ADDISON WAY AT END OF 880 HAYWARD CA	NON GC	
165	121	UST	ALAMEDA COUNTY FLOOD CONTROL-INDUS HAYWARDCITY00529_	0 INDUSTRIAL/CROCKER X SANT HAYWARD CA	NON GC	

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

RCRA GENERATOR SITE

SEARCH ID: 2

DIST/DIR: 0.10 NE

MAP ID: 2

NAME: AMERICAN AUTO WRECKERS
ADDRESS: 3744 DEPOT RD
HAYWARD CA 94545
ALAMEDA

REV: 4/16/06
ID1: CAD981573751
ID2:
STATUS: SGN
PHONE:

CONTACT:

SITE INFORMATION

UNIVERSE INFORMATION:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

CERCLIS SITE

SEARCH ID: 22

DIST/DIR: NON GC

MAP ID:

NAME: HAYWARD AIR NATIONAL GUARD BASE
ADDRESS: HAYWARD AIR NATIONAL GUARD BASE
HAYWARD CA 94545
ALAMEDA

REV: 6/8/06
ID1: CA3572890140
ID2: 0900140
STATUS: NOT PROPOSED
PHONE:

CONTACT:

DESCRIPTION:

ACTION/QUALITY	AGENCY/RPS	START/RAA	END
DISCOVERY	Federal Facilities		08-01-1987
PRELIMINARY ASSESSMENT Low	Federal Facilities		03-29-1994

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 50	DIST/DIR: NON GC	MAP ID:
NAME: MP: 17.56	REV: 12/31/05	
ADDRESS: HAYWARD CA	ID1: NRC-760288	
ALAMEDA	ID2:	
CONTACT: UNKNOWN	STATUS: RAILROAD NON-RELEASE	
	PHONE:	

SITE INFORMATION

THIS INFORMATION WAS OBTAINED FROM THE NATIONAL RESPONSE CENTER

DATE RECEIVED: 5/29/2005 1:20:03 AM	DATE COMPLETE:
CALL TAKER: RLL2489	CALL TYPE: INC
RESPONSIBLE PARTY: UNKNOWN	
PHONE #1:	
PHONE #2:	
PHONE #3:	
RESPONSIBLE COMPANY:	
ORGANIZATION TYPE: UNKNOWN	
ADDRESS:	
	XX
SOURCE: TELEPHONE	

INCIDENT INFORMATION

INCIDENT DESCRIPTION: 2 TRESSPASSER WERE STRUCK AND KILLED BY TRAIN.

INCIDENT TYPE: RAILROAD NON-RELEASE	INCIDENT CAUSE: UNKNOWN
INCIDENT DATE: 5/28/2005 6:35:00 PM	INCIDENT DATE DESC:
OCCURRED	
DISTANCE FROM CITY:	DISTANCE UNITS:
DIRECTION FROM CITY:	LOCATION SECTION:
LOCATION TOWNSHIP:	LOCATION RANGE:
AIRCRAFT TYPE:	AIRCRAFT MODEL:
AIRCRAFT ID:	AIRCRAFT FUEL CAPACITY:
AIRCRAFT FUEL CAPACITY UNITS:	AIRCRAFT FUEL ON BOARD:
AIRCRAFT FUEL ON BOARD UNITS:	AIRCRAFT SPOT NUMBER:
AIRCRAFT HANGER:	AIRCRAFT RUNWAY NUM:
ROAD MILE MARKER:	BUILDING ID:
TYPE OF FIXED OBJECT:	POWER GEN FACILITY: U
GENERATING CAPACITY:	TYPE OF FUEL:
NPDES:	NPDES COMPLIANCE: U
PIPELINE TYPE:	DOT REGULATED: U
PIPELINE ABOVE GROUND: ABOVE	EXPOSED UNDERWATER: N
PIPELINE COVERED: U	GRADE CROSSING: N
LOCATION SUBDIVISION: NILES	RAILROAD MILEPOST: 17.56
TYPE VEHICLE INVOLVED:	CROSSING DEVICE TYPE:
DEVICE OPERATIONAL: Y	
DOT CROSSING NUMBER:	BRAKE FAILURE: N
TANK ABOVE GROUND: ABOVE	TRANSPORTABLE CONTAINERS:

Continued on next page -

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 50	DIST/DIR: NON GC	MAP ID:
NAME: MP: 17.56	REV: 12/31/05	
ADDRESS: HAYWARD CA	ID1: NRC-760288	
ALAMEDA	ID2:	
CONTACT: UNKNOWN	STATUS: RAILROAD NON-RELEASE	
	PHONE:	
TANK REGULATED: U	TANK REGULATED BY:	
TANK ID:	CAPACITY OF TANK:	
CAPACITY OF TANK UNITS:	ACTUAL AMOUNT:	
ACTUAL AMOUNT UNITS:	PLATFORM RIG NAME:	
PLATFORM LETTER:	LOCATION AREA ID:	
LOCATION BLOCK ID:		
DESCRIPTION OF TANK:		
OCSG NUMBER:	OCSF NUMBER:	
STATE LEASE NUMBER:	PIER DOCK NUMBER:	
BERTH SLIP NUMBER:	CONTIN RELEASE TYPE:	
INITIAL CONT RELEASE NUM:	CONT RELEASE PERMIT:	
ALLISION: N	TYPE OF STRUCTURE:	
STRUCTURE NAME:	STRUCT OPERATIONAL: U	
AIRBAG DEPLOYED:	DATE NORMAL SERVICE:	
SERVICE DISRUPT TIME:	SERVICE DISRUPT UNITS:	
TRANSIT BUS FLAG:	CR BEGIN DATE:	
CR END DATE:	CR CHANGE DATE:	
FIRE INVOLVED: N	FIRE EXTINGUISHED: U	
ANY EVACUATIONS: N	NUMBER EVACUATED:	
WHO EVACUATED:	RADIUS OF EVACUATION:	
ANY INJURIES: N	NUMBER INJURED:	
NUMBER HOSPITALIZED:	ANY FATALITIES: Y	
NUMBER FATALITIES: 2	ANY DAMAGES: N	
DAMAGE AMOUNT:	AIR CORRIDOR CLOSED: N	
AIR CORRIDOR DESC:	AIR CLOSURE TIME:	
WATERWAY CLOSED: N	WATERWAY DESC:	
WATERWAY CLOSURE TIME:	ROAD CLOSED: N	
ROAD DESC:	ROAD CLOSURE TIME:	
CLOSURE DIRECTION:	MAJOR ARTERY: N	
TRACK CLOSED: Y	TRACK DESC: MAINLINE	
TRACK CLOSURE TIME:	MEDIA INTEREST: NONE	
MEDIUM DESC: RAIL REPORT (N/A)	ADDTL MEDIUM INFO:	
BODY OF WATER:	TRIBUTARY OF:	
NEAREST RIVER MILE MARK:	RELEASE SECURED: U	
EST DUR OF RELEASE:	RELEASE RATE:	
TRACK CLOSE DIR: ALL	ST AGENCY ON SCENE: POLICE/ CORONER	
ST AGENCY RPT NUM: NONE	OTHER AGENCY NOTIFIED:	
WEATHER CONDITIONS: UNKNOWN	AIR TEMPERATURE:	
WIND SPEED:	WIND DIRECTION:	
WATER SUPPLY CONTAM: U	SHEEN SIZE:	
SHEEN COLOR:	DIR OF SHEEN TRAVEL:	
SHEEN ODOR DESCRIPTION:	WAVE CONDITION:	
CURRENT SPEED:	CURRENT DIRECTION:	
WATER TEMPERATURE:		
DESC OF REMEDIAL ACTION:	TRACK WAS CLOSED FOR APPROX 3.5 HRS/ CORONER AND POLICE ON SITE	
EMPL FATALITY:	PASS FATALITY:	
COMMUNITY IMPACT: N	WIND SPEED UNITS:	<i>- Continued on next page -</i>

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 50

DIST/DIR: NON GC

MAP ID:

NAME: MP: 17.56
ADDRESS: HAYWARD CA
ALAMEDA
CONTACT: UNKNOWN

REV: 12/31/05
ID1: NRC-760288
ID2:
STATUS: RAILROAD NON-RELEASE
PHONE:

EMPLOYEE INJURIES:
OCCUPANT FATALITY:
ROAD CLOSURE UNITS:
SHEEN SIZE UNITS:
FED AGENCY NOTIFIED:
SHEEN SIZE LENGTH:
SHEEN SIZE WIDTH:
OFFSHORE: N
RELEASE RATE UNIT:

PASSENGER INJURIES:
CURRENT SPEED UNITS:
TRACK CLOSURE UNITS:
STATE AGENCY NOTIFIED:
NEAREST RIVER MILE MARK:
SHEEN SIZE LENGTH UNITS:
SHEEN SIZE WIDTH UNITS:
DURATION UNIT:
RELEASE RATE RATE:

ADDITIONAL INFO: NONE

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER:	744-28	RAILROAD NAME:	AMTRAK
TRAIN TYPE:	PASSENGER	TRACK SPEED:	
TRAIN SPEED:		TRAIN DIRECTION:	N
NUMBER OF LOCOMOTIVES:	1	NUMBER OF CARS:	5
NUMBER DERAILED:	0	NON COMPLIANCE WITH HAZMAT:	N

VESSEL INFORMATION

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 55

DIST/DIR: NON GC

MAP ID:

NAME: PG&E
ADDRESS: NEXT TO 833 W SUNSET
HAYWARD CA
Alameda

REV:
ID1: 74508
ID2:
STATUS: UNKNOWN
PHONE:

CONTACT:

CERCLIS (Y/N):

MAT: NATURAL GAS **QUANT:** 0 OTHER

LOCATION: NEXT TO 833 W SUNSET
CITY: HAYWARD CA 94594 **REPORTED:** 11/30/88

SOURCE: UNKNOWN **MEDIUM:** AIR
2 BROKEN MAIN IN CONSTRUCTION SITE IGNITED

CAUSE: UNKNOWN

ACT:
BY:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 56		DIST/DIR: NON GC		MAP ID:	
NAME: PRIVATE PEDESTRIAN CROSSING AS SYCAMORE AVE		REV: 12/31/01			
ADDRESS: HAYWARD CA		ID1: NRC-572074			
ALAMEDA		ID2:			
CONTACT: UNKNOWN		STATUS: RAILROAD			
		PHONE:			
PIPELINE TYPE:		DOT REGULATED:		U	
PIPELINE ABOVE GROUND:		EXPOSED UNDERWATER:		N	
PIPELINE COVERED:		RAILROAD HOTLINE:			
GRADE CROSSING:		LOCATION SUBDIVISION:		NILES ON UNION PACIF	
RAILROAD MILEPOST:		TYPE VEHICLE INVOLVED:			
CROSSING DEVICE TYPE:		DEVICE OPERATIONAL:		Y	
DOT CROSSING NUMBER:		BRAKE FAILURE:		N	
TANK ABOVE GROUND:		TRANSPORTABLE CONTAINER:		U	
TANK REGULATED:		TANK REGULATED BY:			
TANK ID:		CAPACITY OF TANK:			
CAPACITY OF TANK UNITS:		ACTUAL AMOUNT:			
ACTUAL AMOUNT UNITS:		PLATFORM RIG NAME:			
PLATFORM LETTER:		LOCATION AREA ID:			
LOCATION BLOCK ID:					
DESCRIPTION OF TANK:					
OCSG NUMBER:		OCSF NUMBER:			
STATE LEASE NUMBER:		PIER DOCK NUMBER:			
BERTH SLIP NUMBER:		CONTIN RELEASE TYPE:			
INITIAL CONT RELEASE NUM:		CONT RELEASE PERMIT:			
ALLISION:		TYPE OF STRUCTURE:		N	
STRUCTURE NAME:		STRUCT OPERATIONAL:		U	
AIRBAG DEPLOYED:		DATE NORMAL SERVICE:			
SERVICE DISRUPT TIME:		SERVICE DISRUPT UNITS:			
TRANSIT BUS FLAG:		CR BEGIN DATE:			
CR END DATE:		CR CHANGE DATE:			
FIRE INVOLVED:		FIRE EXTINGUISHED:		U	
ANY EVACUATIONS:		NUMBER EVACUATED:		N	
WHO EVACUATED:		RADIUS OF EVACUATION:			
ANY INJURIES:		NUMBER INJURED:		N	
NUMBER HOSPITALIZED:		ANY FATALITIES:		Y	
NUMBER FATALITIES:		ANY DAMAGES:		N	
DAMAGE AMOUNT:		AIR CORRIDOR CLOSED:		N	
AIR CORRIDOR DESC:		AIR CLOSURE TIME:			
WATERWAY CLOSED:		WATERWAY DESC:		N	
WATERWAY CLOSURE TIME:		ROAD CLOSED:		N	
ROAD DESC:		ROAD CLOSURE TIME:			
CLOSURE DIRECTION:		MAJOR ARTERY:		N	
TRACK CLOSED:		TRACK DESC:		N	
TRACK CLOSURE TIME:		MEDIA INTEREST:		NONE	
MEDIUM DESC:		ADDTL MEDIUM INFO:		N/A	
BODY OF WATER:		TRIBUTARY OF:		RAIL REPORT (N/A)	
NEAREST RIVER MILE MARK:		RELEASE SECURED:		Y	
EST DUR OF RELEASE:		RELEASE RATE:			
TRACK CLOSE DIR:		ST AGENCY ON SCENE:		HAYWARD POLICE, EMS, &	
ALAMEDA CORONER					
ST AGENCY RPT NUM:		OTHER AGENCY NOTIFIED:		013897	
WEATHER CONDITIONS:		AIR TEMPERATURE:		CLEAR	
WIND SPEED:		WIND DIRECTION:		75	

- Continued on next page -

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 70	DIST/DIR: NON GC	MAP ID:
<hr/>		
NAME: UNION PACIFIC RAILROAD	REV: 12/31/05	
ADDRESS: HAYWARD CA	ID1: NRC-750472	
ALAMEDA	ID2:	
CONTACT: UNKNOWN	STATUS: RAILROAD NON-RELEASE	
	PHONE:	
<hr/>		
TANK REGULATED: U	TANK REGULATED BY:	
TANK ID:	CAPACITY OF TANK:	
CAPACITY OF TANK UNITS:	ACTUAL AMOUNT:	
ACTUAL AMOUNT UNITS:	PLATFORM RIG NAME:	
PLATFORM LETTER:	LOCATION AREA ID:	
LOCATION BLOCK ID:		
DESCRIPTION OF TANK:		
OCSG NUMBER:	OCSF NUMBER:	
STATE LEASE NUMBER:	PIER DOCK NUMBER:	
BERTH SLIP NUMBER:	CONTIN RELEASE TYPE:	
INITIAL CONT RELEASE NUM:	CONT RELEASE PERMIT:	
ALLISION: N	TYPE OF STRUCTURE:	
STRUCTURE NAME:	STRUCT OPERATIONAL: U	
AIRBAG DEPLOYED:	DATE NORMAL SERVICE:	
SERVICE DISRUPT TIME:	SERVICE DISRUPT UNITS:	
TRANSIT BUS FLAG:	CR BEGIN DATE:	
CR END DATE:	CR CHANGE DATE:	
FIRE INVOLVED: N	FIRE EXTINGUISHED: U	
ANY EVACUATIONS: N	NUMBER EVACUATED:	
WHO EVACUATED:	RADIUS OF EVACUATION:	
ANY INJURIES: N	NUMBER INJURED:	
NUMBER HOSPITALIZED:	ANY FATALITIES: Y	
NUMBER FATALITIES: 1	ANY DAMAGES: N	
DAMAGE AMOUNT:	AIR CORRIDOR CLOSED: N	
AIR CORRIDOR DESC:	AIR CLOSURE TIME:	
WATERWAY CLOSED: N	WATERWAY DESC:	
WATERWAY CLOSURE TIME:	ROAD CLOSED: N	
ROAD DESC:	ROAD CLOSURE TIME:	
CLOSURE DIRECTION:	MAJOR ARTERY: N	
TRACK CLOSED: N	TRACK DESC:	
TRACK CLOSURE TIME:	MEDIA INTEREST: NONE	
MEDIUM DESC: RAIL REPORT (N/A)	ADDTL MEDIUM INFO:	
BODY OF WATER:	TRIBUTARY OF:	
NEAREST RIVER MILE MARK:	RELEASE SECURED: U	
EST DUR OF RELEASE:	RELEASE RATE:	
TRACK CLOSE DIR:	ST AGENCY ON SCENE:	
ST AGENCY RPT NUM:	OTHER AGENCY NOTIFIED:	
WEATHER CONDITIONS: UNKNOWN	AIR TEMPERATURE:	
WIND SPEED:	WIND DIRECTION:	
WATER SUPPLY CONTAM: U	SHEEN SIZE:	
SHEEN COLOR:	DIR OF SHEEN TRAVEL:	
SHEEN ODOR DESCRIPTION:	WAVE CONDITION:	
CURRENT SPEED:	CURRENT DIRECTION:	
WATER TEMPERATURE:		
DESC OF REMEDIAL ACTION: THE POLICE DEPT. RESPONDED		
EMPL FATALITY:	PASS FATALITY:	
COMMUNITY IMPACT: N	WIND SPEED UNITS:	

- Continued on next page -

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 70

DIST/DIR: NON GC

MAP ID:

NAME: UNION PACIFIC RAILROAD
ADDRESS: HAYWARD CA
ALAMEDA
CONTACT: UNKNOWN

REV: 12/31/05
ID1: NRC-750472
ID2:
STATUS: RAILROAD NON-RELEASE
PHONE:

EMPLOYEE INJURIES:
OCCUPANT FATALITY:
ROAD CLOSURE UNITS:
SHEEN SIZE UNITS:
FED AGENCY NOTIFIED:
SHEEN SIZE LENGTH:
SHEEN SIZE WIDTH:
OFFSHORE: N
RELEASE RATE UNIT:

PASSENGER INJURIES:
CURRENT SPEED UNITS:
TRACK CLOSURE UNITS:
STATE AGENCY NOTIFIED:
NEAREST RIVER MILE MARK:
SHEEN SIZE LENGTH UNITS:
SHEEN SIZE WIDTH UNITS:
DURATION UNIT:
RELEASE RATE RATE:

ADDITIONAL INFO: NONE

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER:	AMT53718	RAILROAD NAME:	UNION PACIFIC RAILROAD
TRAIN TYPE:	PASSENGER	TRACK SPEED:	
TRAIN SPEED:		TRAIN DIRECTION:	
NUMBER OF LOCOMOTIVES:		NUMBER OF CARS:	
NUMBER DERAILED:		NON COMPLIANCE WITH HAZMAT:	N

VESSEL INFORMATION

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 59

DIST/DIR: NON GC

MAP ID:

NAME: ROHN & HASS CO
ADDRESS: ROHN & HASS CO
HAYWARD CA
ALAMEDA

REV:
ID1: 108013
ID2:
STATUS: UNKNOWN
PHONE:

CONTACT:

THERE ARE NO DETAILS AVAILABLE FOR THIS SITE

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 37

DIST/DIR: NON GC

MAP ID:

NAME: COTTAGE CLEANERS(LESSEE)
ADDRESS: COTTAGE CLEANERS(LESSEE)
HAYWARD CA
ALAMEDA

REV:
ID1: 12560
ID2:
STATUS: UNKNOWN
PHONE:

CONTACT:

THERE ARE NO DETAILS AVAILABLE FOR THIS SITE

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 68	DIST/DIR: NON GC	MAP ID:
NAME: TENNYSON ROAD	REV: 12/31/02	
ADDRESS: HAYWARD CA	ID1: NRC-606364	
ALAMEDA	ID2:	
CONTACT: UNKNOWN	STATUS: RAILROAD NON-RELEASE	
	PHONE:	

SITE INFORMATION

THIS INFORMATION WAS OBTAINED FROM THE NATIONAL RESPONSE CENTER

DATE RECEIVED: 25-MAY-02	DATE COMPLETE: 25-MAY-02
CALL TAKER: JJE5091	CALL TYPE: INC

RESPONSIBLE PARTY: UNKNOWN
PHONE #1:
PHONE #2:
PHONE #3:

RESPONSIBLE COMPANY:
ORGANIZATION TYPE: UNKNOWN

ADDRESS:
 XX

INITIALLY REPORTED BY: TELEPHONE
PHONE:

INIT REPORTED COMPANY:
ON BEHALF OF:
SOURCE:

INCIDENT INFORMATION

INCIDENT DESCRIPTION: CALLER REPORTING A TRESPASSER DIVING INFRONT OF AN ENGINE.

INCIDENT TYPE: RAILROAD NON-RELEASE	INCIDENT CAUSE: OTHER
INCIDENT DATE: 25-MAY-02	INCIDENT DATE DESC: OCCURRED
DISTANCE FROM CITY:	DISTANCE UNITS:
DIRECTION FROM CITY:	LOCATION SECTION:
LOCATION TOWNSHIP:	LOCATION RANGE:
WMD CHEM FLAG: F	RAD FLAG: F
BIO FLAG: F	OIL FLAG:
POTENTIAL_FLAG: Y	AMT MATERIAL FLAG:
MILITARY_ORG_FLAG: N	LNG FLAG:
AIRCRAFT TYPE: UNKNOWN	AIRCRAFT MODEL:
AIRCRAFT ID:	AIRCRAFT FUEL CAPACITY:
AIRCRAFT FUEL CAPACITY UNITS:	AIRCRAFT FUEL ON BOARD:
AIRCRAFT FUEL ON BOARD UNITS:	AIRCRAFT SPOT NUMBER:
AIRCRAFT HANGER:	AIRCRAFT RUNWAY NUM:
ROAD MILE MARKER:	BUILDING ID:
TYPE OF FIXED OBJECT: UNKNOWN	POWER GEN FACILITY: U
GENERATING CAPACITY:	TYPE OF FUEL:
NPDES:	NPDES COMPLIANCE: U
PIPELINE TYPE:	DOT REGULATED: - <i>Continued on next page -</i>

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 68		DIST/DIR: NON GC		MAP ID:	
NAME: TENNYSON ROAD		REV: 12/31/02			
ADDRESS: HAYWARD CA		ID1: NRC-606364			
ALAMEDA		ID2:			
CONTACT: UNKNOWN		STATUS: RAILROAD NON-RELEASE			
		PHONE:			
PIPELINE ABOVE GROUND:		ABOVE	EXPOSED UNDERWATER:	N	
PIPELINE COVERED:		U	RAILROAD HOTLINE:		
GRADE CROSSING:		N	LOCATION SUBDIVISION:	NILES	
RAILROAD MILEPOST:		23.0	TYPE VEHICLE INVOLVED:		
CROSSING DEVICE TYPE:			DEVICE OPERATIONAL:	Y	
DOT CROSSING NUMBER:			BRAKE FAILURE:	N	
TANK ABOVE GROUND:		ABOVE	TRANSPORTABLE CONTAINER:	U	
TANK REGULATED:		U	TANK REGULATED BY:		
TANK ID:			CAPACITY OF TANK:		
CAPACITY OF TANK UNITS:			ACTUAL AMOUNT:		
ACTUAL AMOUNT UNITS:			PLATFORM RIG NAME:		
PLATFORM LETTER:			LOCATION AREA ID:		
LOCATION BLOCK ID:					
DESCRIPTION OF TANK:					
OCSG NUMBER:			OCSP NUMBER:		
STATE LEASE NUMBER:			PIER DOCK NUMBER:		
BERTH SLIP NUMBER:			CONTIN RELEASE TYPE:		
INITIAL CONT RELEASE NUM:			CONT RELEASE PERMIT:		
ALLISION:		N	TYPE OF STRUCTURE:		
STRUCTURE NAME:			STRUCT OPERATIONAL:		
AIRBAG DEPLOYED:			U		
SERVICE DISRUPT TIME:			DATE NORMAL SERVICE:		
TRANSIT BUS FLAG:			SERVICE DISRUPT UNITS:		
CR END DATE:			CR BEGIN DATE:		
			CR CHANGE DATE:		
FIRE INVOLVED:		N	FIRE EXTINGUISHED:		
ANY EVACUATIONS:		N	U		
WHO EVACUATED:			NUMBER EVACUATED:		
ANY INJURIES:		N	RADIUS OF EVACUATION:		
NUMBER HOSPITALIZED:			NUMBER INJURED:		
NUMBER FATALITIES:		1	ANY FATALITIES:		
DAMAGE AMOUNT:			Y		
AIR CORRIDOR DESC:			ANY DAMAGES:		
WATERWAY CLOSED:		N	N		
WATERWAY CLOSURE TIME:			AIR CORRIDOR CLOSED:		
ROAD DESC:			N		
CLOSURE DIRECTION:			AIR CLOSURE TIME:		
			WATERWAY DESC:		
			ROAD CLOSED:		
			N		
			ROAD CLOSURE TIME:		
			MAJOR ARTERY:		
			N		
TRACK CLOSED:		Y	TRACK DESC:		
TRACK CLOSURE TIME:		1.5	MAIN LINE		
MEDIUM DESC:		NON-RELEASE (N/A)	MEDIA INTEREST:		
BODY OF WATER:			NONE		
NEAREST RIVER MILE MARK:			ADDTL MEDIUM INFO:		
EST DUR OF RELEASE:					
TRACK CLOSE DIR:		N/S	TRIBUTARY OF:		
ST AGENCY RPT NUM:		2002052505031	RELEASE SECURED:		
WEATHER CONDITIONS:		CLEAR	U		
WIND SPEED:			RELEASE RATE:		
WATER SUPPLY CONTAM:		U	ST AGENCY ON SCENE:		
SHEEN COLOR:			OTHER AGENCY NOTIFIED:		
			AIR TEMPERATURE:		
			WIND DIRECTION:		
			SHEEN SIZE:		
			DIR OF SHEEN TRAVEL:		

- Continued on next page -

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 68

DIST/DIR: NON GC

MAP ID:

NAME: TENNYSON ROAD
ADDRESS: HAYWARD CA
ALAMEDA
CONTACT: UNKNOWN

REV: 12/31/02
ID1: NRC-606364
ID2:
STATUS: RAILROAD NON-RELEASE
PHONE:

SHEEN ODOR DESCRIPTION:
CURRENT SPEED:
WATER TEMPERATURE:

WAVE CONDITION:
CURRENT DIRECTION:

DESC OF REMEDIAL ACTION:

EMPL FATALITY:
COMMUNITY IMPACT: N
EMPLOYEE INJURIES:
OCCUPANT FATALITY:
ROAD CLOSURE UNITS:
SHEEN SIZE UNITS:
FED AGENCY NOTIFIED:
TYPE OF STRUCTURE:
STRUCTURE OPERATIONAL:
SHEEN SIZE LENGTH: N
SHEEN SIZE WIDTH:
OFFSHORE:
RELEASE RATE UNIT:

PASS FATALITY:
WIND SPEED UNITS:
PASSENGER INJURIES:
CURRENT SPEED UNITS:
TRACK CLOSURE UNITS:
STATE AGENCY NOTIFIED: AMTRAK POLICE,RISK MGMT
STRUCTURE NAME:
ALLISION:
NEAREST RIVER MILE MARK:
SHEEN SIZE LENGTH UNITS:
SHEEN SIZE WIDTH UNITS:
DURATION UNIT:
RELEASE RATE RATE:

ADDITIONAL INFO: CALLER STATED THAT THE TRESPASSER WAS A FATALITY.

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER:	2009	RAILROAD NAME:	UNION PACIFIC
TRAIN TYPE:	PASSENGER	TRACK SPEED:	79
TRAIN SPEED:	79	TRAIN DIRECTION:	S
NUMBER OF LOCOMOTIVES:	1	NUMBER OF CARS:	5
NUMBER DERAILED:		NON COMPLIANCE WITH HAZMAT:	N

VESSEL INFORMATION

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 58	DIST/DIR: NON GC	MAP ID:
NAME: ROHM&HASS ADDRESS: ROHM&HASS HAYWARD CA Alameda	REV: ID1: 72794 ID2: STATUS: UNKNOWN	PHONE:
CONTACT:		

CERCLIS (Y/N):

MAT: 15% SODIUM HYDROXIDE **QUANT:** 50 POUNDS

LOCATION: ROHM&HASS
CITY: HAYWARD CA **REPORTED:** 05/20/88

SOURCE: UNKNOWN **MEDIUM:** LAND
U/G STORAGE TANK LEAK POTENTIAL SPILL TO LAND UG STORAGE TANK LEAK POTENTIAL

CAUSE: UNKNOWN
SPILL TO LAND

ACT: RP=DRAINED TANK+INVESTIGATING W/TEST WELLS PH=12.5 FD=O/S
BY:

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 38	DIST/DIR: NON GC	MAP ID:
NAME: EUGENE SKRENTNY ADDRESS: EUGENE SKRENTNY HAYWARD CA Alameda	REV: ID1: 62821 ID2: STATUS: UNKNOWN	PHONE:
CONTACT:		

CERCLIS (Y/N):

MAT: ALUMINIUM **QUANT:** 0 UNKNOWN

LOCATION: EUGENE SKRENTNY
CITY: HAYWARD CA 94542 **REPORTED:** 05/16/88

SOURCE: UNKNOWN **MEDIUM:** AIR
5-GA-HAZMATs REACTED W/RAIN WATER+RELEASED AMMONIA VAPORS+HEAT REACTIV E @175

CAUSE: UNKNOWN
F 5-GA-HAZMAT

ACT: FD=C/U/ CROSBY+OVERTON =CONTRACTOR/FD+PD+CODOH=O/S/15-AREA RESID
BY:

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 30	DIST/DIR: NON GC	MAP ID:
NAME: 20876 CENSAIR BLVD ADDRESS: 20876 CENSAIR BLVD HAYWARD CA 94545 Alameda		REV: ID1: 72860 ID2: STATUS: UNKNOWN PHONE:
CONTACT:		

CERCLIS (Y/N):

MAT: CRANK-CASE OIL (LUBE) **QUANT:** 5 GALLONS

LOCATION: 20876 CENSAIR BLVD
CITY: HAYWARD CA **REPORTED:** 06/04/88

SOURCE: UNKNOWN **MEDIUM:** WATER
TRUCK HIT FIRE HYDRANT/CRANKCASE OIL=FLO TO STORM DRAIN TRUCK HIT FIRE HYDRAN

CAUSE: UNKNOWN
T/CRANKCASE OIL=FLO TO STORM DRAIN

ACT: FD O/S=NO C/U POSSIBLE
BY:

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 31	DIST/DIR: NON GC	MAP ID:
NAME: ALUM TREAT. NORTH ADDRESS: ALUM TREAT. NORTH HAYWARD CA Alameda		REV: ID1: 73947 ID2: STATUS: UNKNOWN PHONE:
CONTACT:		

CERCLIS (Y/N):

MAT: SODIUM HYDROXIDE **QUANT:** 0 OTHER

LOCATION: ALUM TREAT. NORTH
CITY: HAYWARD CA 94541 **REPORTED:** 09/28/88

SOURCE: UNKNOWN **MEDIUM:** LAND
ON-GOING LEAK AT FACILITY/WILL SHUT DOWN MON. 10/3 TO DRAIN PG&E CONDU IT *87

CAUSE: UNKNOWN

ACT:
BY:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 39

DIST/DIR: NON GC

MAP ID:

NAME: FORNI CORP
ADDRESS: FORNI CORP
HAYWARD CA
ALAMEDA

REV:
ID1: 107907
ID2:
STATUS: UNKNOWN
PHONE:

CONTACT:

THERE ARE NO DETAILS AVAILABLE FOR THIS SITE

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 48	DIST/DIR: NON GC	MAP ID:
NAME: MILEPOST 23.0	REV: 12/31/02	
ADDRESS: HAYWARD CA	ID1: NRC-624315	
ALAMEDA	ID2:	
CONTACT: UNKNOWN	STATUS: RAILROAD NON-RELEASE	
	PHONE:	

SITE INFORMATION

THIS INFORMATION WAS OBTAINED FROM THE NATIONAL RESPONSE CENTER

DATE RECEIVED: 30-SEP-02	DATE COMPLETE: 30-SEP-02
CALL TAKER: SAB0135	CALL TYPE: INC

RESPONSIBLE PARTY: UNKNOWN
PHONE #1:
PHONE #2:
PHONE #3:

RESPONSIBLE COMPANY:
ORGANIZATION TYPE: UNKNOWN

ADDRESS:
 XX

INITIALLY REPORTED BY: TELEPHONE
PHONE:

INIT REPORTED COMPANY:
ON BEHALF OF:
SOURCE:

INCIDENT INFORMATION

INCIDENT DESCRIPTION: THE CALLER REPORTS THAT A PASSENGER TRAIN STRUCK AND KILLED A TRESPASSER.

INCIDENT TYPE: RAILROAD NON-RELEASE	INCIDENT CAUSE: UNKNOWN
INCIDENT DATE: 29-SEP-02	INCIDENT DATE DESC: OCCURRED
DISTANCE FROM CITY:	DISTANCE UNITS:
DIRECTION FROM CITY:	LOCATION SECTION:
LOCATION TOWNSHIP:	LOCATION RANGE:
WMD CHEM FLAG: F	RAD FLAG: F
BIO FLAG: F	OIL FLAG:
POTENTIAL_FLAG: N	AMT MATERIAL FLAG:
MILITARY_ORG_FLAG: N	LNG FLAG:
AIRCRAFT TYPE: UNKNOWN	AIRCRAFT MODEL:
AIRCRAFT ID:	AIRCRAFT FUEL CAPACITY:
AIRCRAFT FUEL CAPACITY UNITS:	AIRCRAFT FUEL ON BOARD:
AIRCRAFT FUEL ON BOARD UNITS:	AIRCRAFT SPOT NUMBER:
AIRCRAFT HANGER:	AIRCRAFT RUNWAY NUM:
ROAD MILE MARKER:	BUILDING ID:
TYPE OF FIXED OBJECT: UNKNOWN	POWER GEN FACILITY: U
GENERATING CAPACITY:	TYPE OF FUEL:
NPDES:	NPDES COMPLIANCE: U
PIPELINE TYPE:	DOT REGULATED: - <i>Continued on next page -</i>

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 48

DIST/DIR: NON GC

MAP ID:

NAME: MILEPOST 23.0
ADDRESS: HAYWARD CA
ALAMEDA
CONTACT: UNKNOWN

REV: 12/31/02
ID1: NRC-624315
ID2:
STATUS: RAILROAD NON-RELEASE
PHONE:

PIPELINE ABOVE GROUND: ABOVE
PIPELINE COVERED: U
GRADE CROSSING: N
RAILROAD MILEPOST: 23.0
CROSSING DEVICE TYPE:

EXPOSED UNDERWATER: N
RAILROAD HOTLINE:
LOCATION SUBDIVISION: NILES
TYPE VEHICLE INVOLVED:
DEVICE OPERATIONAL: Y

DOT CROSSING NUMBER:
TANK ABOVE GROUND: ABOVE
TANK REGULATED: U
TANK ID:
CAPACITY OF TANK UNITS:
ACTUAL AMOUNT UNITS:
PLATFORM LETTER:
LOCATION BLOCK ID:

BRAKE FAILURE: N
TRANSPORTABLE CONTAINER: U
TANK REGULATED BY:
CAPACITY OF TANK:
ACTUAL AMOUNT:
PLATFORM RIG NAME:
LOCATION AREA ID:

DESCRIPTION OF TANK:

OCSG NUMBER:
STATE LEASE NUMBER:
BERTH SLIP NUMBER:
INITIAL CONT RELEASE NUM:
ALLISION: N
STRUCTURE NAME:
AIRBAG DEPLOYED:
SERVICE DISRUPT TIME:
TRANSIT BUS FLAG:
CR END DATE:

OCSG NUMBER:
PIER DOCK NUMBER:
CONTIN RELEASE TYPE:
CONT RELEASE PERMIT:
TYPE OF STRUCTURE:
STRUCT OPERATIONAL: U
DATE NORMAL SERVICE: 29-SEP-02
SERVICE DISRUPT UNITS:
CR BEGIN DATE:
CR CHANGE DATE:

FIRE INVOLVED: N
ANY EVACUATIONS: N
WHO EVACUATED:
ANY INJURIES: N
NUMBER HOSPITALIZED:
NUMBER FATALITIES: 1
DAMAGE AMOUNT:
AIR CORRIDOR DESC:
WATERWAY CLOSED: N
WATERWAY CLOSURE TIME:
ROAD DESC:
CLOSURE DIRECTION:

FIRE EXTINGUISHED: U
NUMBER EVACUATED:
RADIUS OF EVACUATION:
NUMBER INJURED:
ANY FATALITIES: Y
ANY DAMAGES: N
AIR CORRIDOR CLOSED: N
AIR CLOSURE TIME:
WATERWAY DESC:
ROAD CLOSED: N
ROAD CLOSURE TIME:
MAJOR ARTERY: N

TRACK CLOSED: Y
TRACK CLOSURE TIME: 2.5
MEDIUM DESC: RAIL REPORT (N/A)
TRESPASSER FATALITY

TRACK DESC: MAINLINE
MEDIA INTEREST: NONE
ADDTL MEDIUM INFO:

BODY OF WATER:
NEAREST RIVER MILE MARK:
EST DUR OF RELEASE:
TRACK CLOSE DIR: ALL
ST AGENCY RPT NUM:
WEATHER CONDITIONS: CLEAR
WIND SPEED:
WATER SUPPLY CONTAM: U

TRIBUTARY OF:
RELEASE SECURED: U
RELEASE RATE:
ST AGENCY ON SCENE: POLICE AND FIRE DEPT
OTHER AGENCY NOTIFIED:
AIR TEMPERATURE:
WIND DIRECTION:
SHEEN SIZE:

- Continued on next page -

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 48

DIST/DIR: NON GC

MAP ID:

NAME: MILEPOST 23.0
ADDRESS: HAYWARD CA
ALAMEDA
CONTACT: UNKNOWN

REV: 12/31/02
ID1: NRC-624315
ID2:
STATUS: RAILROAD NON-RELEASE
PHONE:

SHEEN COLOR:
SHEEN ODOR DESCRIPTION:
CURRENT SPEED:
WATER TEMPERATURE:

DIR OF SHEEN TRAVEL:
WAVE CONDITION:
CURRENT DIRECTION:

DESC OF REMEDIAL ACTION: LOCAL POLICE AND FIRE ON SCENE

EMPL FATALITY:		PASS FATALITY:	
COMMUNITY IMPACT:	N	WIND SPEED UNITS:	
EMPLOYEE INJURIES:		PASSENGER INJURIES:	
OCCUPANT FATALITY:		CURRENT SPEED UNITS:	
ROAD CLOSURE UNITS:		TRACK CLOSURE UNITS:	
SHEEN SIZE UNITS:		STATE AGENCY NOTIFIED:	
FED AGENCY NOTIFIED:		STRUCTURE NAME:	
TYPE OF STRUCTURE:		ALLISION:	
STRUCTURE OPERATIONAL:		NEAREST RIVER MILE MARK:	
SHEEN SIZE LENGTH:	N	SHEEN SIZE LENGTH UNITS:	
SHEEN SIZE WIDTH:		SHEEN SIZE WIDTH UNITS:	
OFFSHORE:		DURATION UNIT:	
RELEASE RATE UNIT:		RELEASE RATE RATE:	

ADDITIONAL INFO: CALLER HAD NO ADDITIONAL INFORMATION

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER:	746	RAILROAD NAME:	AMTRAK WEST
TRAIN TYPE:	PASSENGER	TRACK SPEED:	79
TRAIN SPEED:		TRAIN DIRECTION:	N
NUMBER OF LOCOMOTIVES:	1	NUMBER OF CARS:	5
NUMBER DERAILED:		NON COMPLIANCE WITH HAZMAT:	N

VESSEL INFORMATION

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 71	DIST/DIR: NON GC	MAP ID:
<hr/>		
NAME: UNION PACIFIC RAILROAD / INDUSTRIAL TRACK	REV: 12/31/05	
ADDRESS: ROHM AND HASS INDUSTRIAL LEAD HAYWARD CA ALAMEDA	ID1: NRC-757380	
CONTACT: UNKNOWN	ID2:	
	STATUS: RAILROAD NON-RELEASE	
	PHONE:	
<hr/>		
TANK REGULATED: U	TANK REGULATED BY:	
TANK ID:	CAPACITY OF TANK:	
CAPACITY OF TANK UNITS:	ACTUAL AMOUNT:	
ACTUAL AMOUNT UNITS:	PLATFORM RIG NAME:	
PLATFORM LETTER:	LOCATION AREA ID:	
LOCATION BLOCK ID:		
DESCRIPTION OF TANK:		
OCSG NUMBER:	OCSF NUMBER:	
STATE LEASE NUMBER:	PIER DOCK NUMBER:	
BERTH SLIP NUMBER:	CONTIN RELEASE TYPE:	
INITIAL CONT RELEASE NUM:	CONT RELEASE PERMIT:	
ALLISION: N	TYPE OF STRUCTURE:	
STRUCTURE NAME:	STRUCT OPERATIONAL: U	
AIRBAG DEPLOYED:	DATE NORMAL SERVICE:	
SERVICE DISRUPT TIME:	SERVICE DISRUPT UNITS:	
TRANSIT BUS FLAG:	CR BEGIN DATE:	
CR END DATE:	CR CHANGE DATE:	
FIRE INVOLVED: N	FIRE EXTINGUISHED: U	
ANY EVACUATIONS: N	NUMBER EVACUATED:	
WHO EVACUATED:	RADIUS OF EVACUATION:	
ANY INJURIES: N	NUMBER INJURED:	
NUMBER HOSPITALIZED:	ANY FATALITIES: N	
NUMBER FATALITIES:	ANY DAMAGES: N	
DAMAGE AMOUNT:	AIR CORRIDOR CLOSED: N	
AIR CORRIDOR DESC:	AIR CLOSURE TIME:	
WATERWAY CLOSED: N	WATERWAY DESC:	
WATERWAY CLOSURE TIME:	ROAD CLOSED: N	
ROAD DESC:	ROAD CLOSURE TIME:	
CLOSURE DIRECTION:	MAJOR ARTERY: N	
TRACK CLOSED: N	TRACK DESC:	
TRACK CLOSURE TIME:	MEDIA INTEREST: NONE	
MEDIUM DESC: RAIL REPORT (N/A)	ADDTL MEDIUM INFO:	
BODY OF WATER:	TRIBUTARY OF:	
NEAREST RIVER MILE MARK:	RELEASE SECURED: U	
EST DUR OF RELEASE:	RELEASE RATE:	
TRACK CLOSE DIR:	ST AGENCY ON SCENE:	
ST AGENCY RPT NUM: 05-2609	OTHER AGENCY NOTIFIED:	
WEATHER CONDITIONS: UNKNOWN	AIR TEMPERATURE:	
WIND SPEED:	WIND DIRECTION:	
WATER SUPPLY CONTAM: U	SHEEN SIZE:	
SHEEN COLOR:	DIR OF SHEEN TRAVEL:	
SHEEN ODOR DESCRIPTION:	WAVE CONDITION:	
CURRENT SPEED:	CURRENT DIRECTION:	
WATER TEMPERATURE:		
DESC OF REMEDIAL ACTION: WILL RERAIL THE CAR		
EMPL FATALITY:	PASS FATALITY:	
COMMUNITY IMPACT: N	WIND SPEED UNITS:	

- Continued on next page -

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 71	DIST/DIR: NON GC	MAP ID:
NAME: UNION PACIFIC RAILROAD / INDUSTRIAL TRACK	REV: 12/31/05	
ADDRESS: ROHM AND HASS INDUSTRIAL LEAD HAYWARD CA ALAMEDA	ID1: NRC-757380	
CONTACT: UNKNOWN	ID2:	
	STATUS: RAILROAD NON-RELEASE	
	PHONE:	

EMPLOYEE INJURIES: OCCUPANT FATALITY: ROAD CLOSURE UNITS: SHEEN SIZE UNITS: FED AGENCY NOTIFIED: SHEEN SIZE LENGTH: SHEEN SIZE WIDTH: OFFSHORE: N RELEASE RATE UNIT: ADDITIONAL INFO: NONE	PASSENGER INJURIES: CURRENT SPEED UNITS: TRACK CLOSURE UNITS: STATE AGENCY NOTIFIED: OES NEAREST RIVER MILE MARK: SHEEN SIZE LENGTH UNITS: SHEEN SIZE WIDTH UNITS: DURATION UNIT: RELEASE RATE RATE:
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MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER: ACFX095789	RAILROAD NAME: UNION PACIFIC RAILROAD	
TRAIN TYPE: RAIL CAR	TRACK SPEED:	
TRAIN SPEED:	TRAIN DIRECTION:	
NUMBER OF LOCOMOTIVES:	NUMBER OF CARS:	
NUMBER DERAILED:	NON COMPLIANCE WITH HAZMAT: N	

VESSEL INFORMATION

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 44		DIST/DIR: NON GC		MAP ID:	
NAME: MAIN TRACK		REV: 12/31/02			
ADDRESS: HAYWARD CA		ID1: NRC-620668			
ALAMEDA		ID2:			
CONTACT: JAY MCCORMICK		STATUS: RAILROAD NON-RELEASE			
		PHONE: 8008921283			
PIPELINE ABOVE GROUND:		ABOVE	EXPOSED UNDERWATER:	N	
PIPELINE COVERED:		U	RAILROAD HOTLINE:		
GRADE CROSSING:		N	LOCATION SUBDIVISION:	COAST	
RAILROAD MILEPOST:		22.5	TYPE VEHICLE INVOLVED:		
CROSSING DEVICE TYPE:			DEVICE OPERATIONAL:	Y	
DOT CROSSING NUMBER:			BRAKE FAILURE:	N	
TANK ABOVE GROUND:		ABOVE	TRANSPORTABLE CONTAINER:	U	
TANK REGULATED:		U	TANK REGULATED BY:		
TANK ID:			CAPACITY OF TANK:		
CAPACITY OF TANK UNITS:			ACTUAL AMOUNT:		
ACTUAL AMOUNT UNITS:			PLATFORM RIG NAME:		
PLATFORM LETTER:			LOCATION AREA ID:		
LOCATION BLOCK ID:					
DESCRIPTION OF TANK:					
OCSG NUMBER:			OCSP NUMBER:		
STATE LEASE NUMBER:			PIER DOCK NUMBER:		
BERTH SLIP NUMBER:			CONTIN RELEASE TYPE:		
INITIAL CONT RELEASE NUM:			CONT RELEASE PERMIT:		
ALLISION:		N	TYPE OF STRUCTURE:		
STRUCTURE NAME:			STRUCT OPERATIONAL:		
AIRBAG DEPLOYED:			U		
SERVICE DISRUPT TIME:			DATE NORMAL SERVICE:		
TRANSIT BUS FLAG:			SERVICE DISRUPT UNITS:		
CR END DATE:			CR BEGIN DATE:		
			CR CHANGE DATE:		
FIRE INVOLVED:		N	FIRE EXTINGUISHED:		
ANY EVACUATIONS:		N	U		
WHO EVACUATED:			NUMBER EVACUATED:		
ANY INJURIES:		N	RADIUS OF EVACUATION:		
NUMBER HOSPITALIZED:			NUMBER INJURED:		
NUMBER FATALITIES:			N		
DAMAGE AMOUNT:			ANY FATALITIES:		
AIR CORRIDOR DESC:			N		
WATERWAY CLOSED:		N	ANY DAMAGES:		
WATERWAY CLOSURE TIME:			N		
ROAD DESC:			AIR CORRIDOR CLOSED:		
CLOSURE DIRECTION:			N		
			AIR CLOSURE TIME:		
TRACK CLOSED:		Y	WATERWAY DESC:		
TRACK CLOSURE TIME:		1	ROAD CLOSED:		
MEDIUM DESC:		NON-RELEASE (N/A)	N		
BODY OF WATER:			ROAD CLOSURE TIME:		
NEAREST RIVER MILE MARK:			N		
EST DUR OF RELEASE:			MAJOR ARTERY:		
TRACK CLOSE DIR:		N	N		
ST AGENCY RPT NUM:		02-4539	TRACK DESC:		
WEATHER CONDITIONS:		CLEAR	MEDIA INTEREST:		
WIND SPEED:			NONE		
WATER SUPPLY CONTAM:		U	ADDTL MEDIUM INFO:		
SHEEN COLOR:			TRIBUTARY OF:		
			RELEASE SECURED:		
			U		
			RELEASE RATE:		
			ST AGENCY ON SCENE:		
			OTHER AGENCY NOTIFIED:		
			AIR TEMPERATURE:		
			57		
			WIND DIRECTION:		
			SHEEN SIZE:		
			DIR OF SHEEN TRAVEL:		

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Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 44

DIST/DIR: NON GC

MAP ID:

NAME: MAIN TRACK
ADDRESS: HAYWARD CA
ALAMEDA
CONTACT: JAY MCCORMICK

REV: 12/31/02
ID1: NRC-620668
ID2:
STATUS: RAILROAD NON-RELEASE
PHONE: 8008921283

SHEEN ODOR DESCRIPTION:
CURRENT SPEED:
WATER TEMPERATURE:

WAVE CONDITION:
CURRENT DIRECTION:

DESC OF REMEDIAL ACTION: CREWS ARE ENROUTE FOR ASSESMENT

EMPL FATALITY:
COMMUNITY IMPACT: N
EMPLOYEE INJURIES:
OCCUPANT FATALITY:
ROAD CLOSURE UNITS:
SHEEN SIZE UNITS:
FED AGENCY NOTIFIED:
TYPE OF STRUCTURE:
STRUCTURE OPERATIONAL:
SHEEN SIZE LENGTH: N
SHEEN SIZE WIDTH:
OFFSHORE:
RELEASE RATE UNIT:

PASS FATALITY:
WIND SPEED UNITS:
PASSENGER INJURIES:
CURRENT SPEED UNITS:
TRACK CLOSURE UNITS:
STATE AGENCY NOTIFIED: CA OES
STRUCTURE NAME:
ALLISION:
NEAREST RIVER MILE MARK:
SHEEN SIZE LENGTH UNITS:
SHEEN SIZE WIDTH UNITS:
DURATION UNIT:
RELEASE RATE RATE:

ADDITIONAL INFO: CALLER HAD NO ADDITIONAL INFORMATION.

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER: AMT14 OF THE 21ST **RAILROAD NAME:**
AMTRACK
TRAIN TYPE: PASSENGER **TRACK SPEED:**
TRAIN SPEED: **TRAIN DIRECTION:** N
NUMBER OF LOCOMOTIVES: 3 **NUMBER OF CARS:**
NUMBER DERAILED: 1 **NON COMPLIANCE WITH HAZMAT:** N

TRAIN NAME/NUMBER: AMT14 OF THE 12ST **CAR NUMBER:** CDTX2011
POSITION IN TRAIN: **DERAILED TYPE:** LOCOMOTIVE
CAR CONTENT: N/A

VESSEL INFORMATION

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 46	DIST/DIR: NON GC	MAP ID:
<hr/>		
NAME: MILEPOST 19.7	REV: 12/31/01	
ADDRESS: HAYWARD CA	ID1: NRC-556201	
ALAMEDA	ID2:	
CONTACT: DEDE HOLGIN	STATUS: RAILROAD NON-RELEASE	
	PHONE: 8006834114	
<hr/>		
PIPELINE ABOVE GROUND:	ABOVE	EXPOSED UNDERWATER: N
PIPELINE COVERED:	U	RAILROAD HOTLINE:
GRADE CROSSING:	N	LOCATION SUBDIVISION: NILES
RAILROAD MILEPOST:	19.7	TYPE VEHICLE INVOLVED:
CROSSING DEVICE TYPE:		DEVICE OPERATIONAL: Y
DOT CROSSING NUMBER:		BRAKE FAILURE: N
TANK ABOVE GROUND:	ABOVE	TRANSPORTABLE CONTAINER: U
TANK REGULATED:	U	TANK REGULATED BY:
TANK ID:		CAPACITY OF TANK:
CAPACITY OF TANK UNITS:		ACTUAL AMOUNT:
ACTUAL AMOUNT UNITS:		PLATFORM RIG NAME:
PLATFORM LETTER:		LOCATION AREA ID:
LOCATION BLOCK ID:		
DESCRIPTION OF TANK:		
OCSG NUMBER:		OCSP NUMBER:
STATE LEASE NUMBER:		PIER DOCK NUMBER:
BERTH SLIP NUMBER:		CONTIN RELEASE TYPE:
INITIAL CONT RELEASE NUM:		CONT RELEASE PERMIT:
ALLISION:	N	TYPE OF STRUCTURE:
STRUCTURE NAME:		STRUCT OPERATIONAL: U
AIRBAG DEPLOYED:		DATE NORMAL SERVICE:
SERVICE DISRUPT TIME:		SERVICE DISRUPT UNITS:
TRANSIT BUS FLAG:		CR BEGIN DATE:
CR END DATE:		CR CHANGE DATE:
FIRE INVOLVED:	N	FIRE EXTINGUISHED: U
ANY EVACUATIONS:	N	NUMBER EVACUATED:
WHO EVACUATED:		RADIUS OF EVACUATION:
ANY INJURIES:	N	NUMBER INJURED:
NUMBER HOSPITALIZED:		ANY FATALITIES: Y
NUMBER FATALITIES:	1	ANY DAMAGES: N
DAMAGE AMOUNT:		AIR CORRIDOR CLOSED: N
AIR CORRIDOR DESC:		AIR CLOSURE TIME:
WATERWAY CLOSED:	N	WATERWAY DESC:
WATERWAY CLOSURE TIME:		ROAD CLOSED: N
ROAD DESC:		ROAD CLOSURE TIME:
CLOSURE DIRECTION:		MAJOR ARTERY: N
TRACK CLOSED:	N	TRACK DESC:
TRACK CLOSURE TIME:		MEDIA INTEREST: NONE
MEDIUM DESC:	RAIL REPORT (N/A)	ADDTL MEDIUM INFO:
TRESPASSER FATALITY		
BODY OF WATER:		TRIBUTARY OF:
NEAREST RIVER MILE MARK:		RELEASE SECURED: U
EST DUR OF RELEASE:		RELEASE RATE:
TRACK CLOSE DIR:		ST AGENCY ON SCENE:
ST AGENCY RPT NUM:		OTHER AGENCY NOTIFIED:
WEATHER CONDITIONS:		AIR TEMPERATURE:
WIND SPEED:		WIND DIRECTION:
WATER SUPPLY CONTAM:	U	SHEEN SIZE:

- Continued on next page -

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 46

DIST/DIR: NON GC

MAP ID:

NAME: MILEPOST 19.7
ADDRESS: HAYWARD CA
ALAMEDA
CONTACT: DEDE HOLGIN

REV: 12/31/01
ID1: NRC-556201
ID2:
STATUS: RAILROAD NON-RELEASE
PHONE: 8006834114

SHEEN COLOR:
SHEEN ODOR DESCRIPTION:
CURRENT SPEED:
WATER TEMPERATURE:

DIR OF SHEEN TRAVEL:
WAVE CONDITION:
CURRENT DIRECTION:

DESC OF REMEDIAL ACTION: INVESTIGATION UNDERWAY

EMPL FATALITY:
COMMUNITY IMPACT: N
EMPLOYEE INJURIES:
OCCUPANT FATALITY:
ROAD CLOSURE UNITS:
SHEEN SIZE UNITS:
FED AGENCY NOTIFIED:
TYPE OF STRUCTURE:
STRUCTURE OPERATIONAL:
SHEEN SIZE LENGTH: N
SHEEN SIZE WIDTH:
OFFSHORE:
RELEASE RATE UNIT:

PASS FATALITY:
WIND SPEED UNITS:
PASSENGER INJURIES:
CURRENT SPEED UNITS:
TRACK CLOSURE UNITS:
STATE AGENCY NOTIFIED:
STRUCTURE NAME:
ALLISION:
NEAREST RIVER MILE MARK:
SHEEN SIZE LENGTH UNITS:
SHEEN SIZE WIDTH UNITS:
DURATION UNIT:
RELEASE RATE RATE:

ADDITIONAL INFO: CALLER WILL NOTIFY: PUC

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER:	2002	RAILROAD NAME:	AMTRAK
TRAIN TYPE:	PASSENGER	TRACK SPEED:	
TRAIN SPEED:		TRAIN DIRECTION:	W
NUMBER OF LOCOMOTIVES:	1	NUMBER OF CARS:	5
NUMBER DERAILED:	0	NON COMPLIANCE WITH HAZMAT:	N

VESSEL INFORMATION

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 47		DIST/DIR: NON GC		MAP ID:	
NAME: MILEPOST 23.0		REV: 12/31/02			
ADDRESS: HAYWARD CA		ID1: NRC-620705			
ALAMEDA		ID2:			
CONTACT: GIBSON		STATUS: RAILROAD			
		PHONE: 8006834114			
NPDES:		NPDES COMPLIANCE:		U	
PIPELINE TYPE:		DOT REGULATED:		U	
PIPELINE ABOVE GROUND: ABOVE		EXPOSED UNDERWATER:		N	
PIPELINE COVERED: U		RAILROAD HOTLINE:			
GRADE CROSSING: N		LOCATION SUBDIVISION:		COAST	
RAILROAD MILEPOST: 23.0		TYPE VEHICLE INVOLVED:			
CROSSING DEVICE TYPE:		DEVICE OPERATIONAL:		Y	
DOT CROSSING NUMBER:		BRAKE FAILURE:		N	
TANK ABOVE GROUND: ABOVE		TRANSPORTABLE CONTAINER:		U	
TANK REGULATED: U		TANK REGULATED BY:			
TANK ID:		CAPACITY OF TANK:			
CAPACITY OF TANK UNITS:		ACTUAL AMOUNT:			
ACTUAL AMOUNT UNITS:		PLATFORM RIG NAME:			
PLATFORM LETTER:		LOCATION AREA ID:			
LOCATION BLOCK ID:					
DESCRIPTION OF TANK:					
OCSG NUMBER:		OCSF NUMBER:			
STATE LEASE NUMBER:		PIER DOCK NUMBER:			
BERTH SLIP NUMBER:		CONTIN RELEASE TYPE:			
INITIAL CONT RELEASE NUM:		CONT RELEASE PERMIT:			
ALLISION: N		TYPE OF STRUCTURE:			
STRUCTURE NAME:		STRUCT OPERATIONAL:		U	
AIRBAG DEPLOYED:		DATE NORMAL SERVICE:			
SERVICE DISRUPT TIME:		SERVICE DISRUPT UNITS:			
TRANSIT BUS FLAG:		CR BEGIN DATE:			
CR END DATE:		CR CHANGE DATE:			
FIRE INVOLVED: N		FIRE EXTINGUISHED:		U	
ANY EVACUATIONS: N		NUMBER EVACUATED:			
WHO EVACUATED:		RADIUS OF EVACUATION:			
ANY INJURIES: Y		NUMBER INJURED:		7	
NUMBER HOSPITALIZED: 3		ANY FATALITIES:		N	
NUMBER FATALITIES:		ANY DAMAGES:		N	
DAMAGE AMOUNT:		AIR CORRIDOR CLOSED:		N	
AIR CORRIDOR DESC:		AIR CLOSURE TIME:			
WATERWAY CLOSED: N		WATERWAY DESC:			
WATERWAY CLOSURE TIME:		ROAD CLOSED:		N	
ROAD DESC:		ROAD CLOSURE TIME:			
CLOSURE DIRECTION:		MAJOR ARTERY:		N	
TRACK CLOSED: Y		TRACK DESC:		MAIN	
TRACK CLOSURE TIME: 24		MEDIA INTEREST:		HIGH	
MEDIUM DESC: BALLAST		ADDTL MEDIUM INFO:		RAIL BALLAST	
BODY OF WATER:		TRIBUTARY OF:			
NEAREST RIVER MILE MARK:		RELEASE SECURED:		U	
EST DUR OF RELEASE:		RELEASE RATE:			
TRACK CLOSE DIR: N/S		ST AGENCY ON SCENE:			
ST AGENCY RPT NUM:		OTHER AGENCY NOTIFIED:			
WEATHER CONDITIONS: CLEAR		AIR TEMPERATURE:		66	
WIND SPEED: 15		WIND DIRECTION:		- Continued on next page -	

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 94

DIST/DIR: NON GC

MAP ID:

NAME:	REV: 12/31/00
ADDRESS: INDUSTRIAL PARKWAY	ID1: NRC-530943
HAYWARD CA	ID2:
ALAMEDA	STATUS: RAILROAD NON-RELEASE
CONTACT: MICHAEL FLANIGON	PHONE: 5104646950

PIPELINE TYPE:		DOT REGULATED:	U
PIPELINE ABOVE GROUND:	ABOVE	EXPOSED UNDERWATER:	N
PIPELINE COVERED:	U	RAILROAD HOTLINE:	Y
GRADE CROSSING:	N	LOCATION SUBDIVISION:	N/A
RAILROAD MILEPOST:	17	TYPE VEHICLE INVOLVED:	
CROSSING DEVICE TYPE:		DEVICE OPERATIONAL:	Y

DOT CROSSING NUMBER:		BRAKE FAILURE:	N
TANK ABOVE GROUND:	ABOVE	TRANSPORTABLE CONTAINER:	U
TANK REGULATED:	U	TANK REGULATED BY:	
TANK ID:		CAPACITY OF TANK:	
CAPACITY OF TANK UNITS:		ACTUAL AMOUNT:	
ACTUAL AMOUNT UNITS:		PLATFORM RIG NAME:	
PLATFORM LETTER:		LOCATION AREA ID:	
LOCATION BLOCK ID:			

DESCRIPTION OF TANK:

OCSG NUMBER:		OCSF NUMBER:	
STATE LEASE NUMBER:		PIER DOCK NUMBER:	
BERTH SLIP NUMBER:		CONTIN RELEASE TYPE:	
INITIAL CONT RELEASE NUM:		CONT RELEASE PERMIT:	
ALLISION:	N	TYPE OF STRUCTURE:	
STRUCTURE NAME:		STRUCT OPERATIONAL:	U
AIRBAG DEPLOYED:		DATE NORMAL SERVICE:	
SERVICE DISRUPT TIME:		SERVICE DISRUPT UNITS:	
TRANSIT BUS FLAG:		CR BEGIN DATE:	
CR END DATE:		CR CHANGE DATE:	
FIRE INVOLVED:	N	FIRE EXTINGUISHED:	U
ANY EVACUATIONS:	N	NUMBER EVACUATED:	
WHO EVACUATED:		RADIUS OF EVACUATION:	
ANY INJURIES:	Y	NUMBER INJURED:	2
NUMBER HOSPITALIZED:	2	ANY FATALITIES:	N
NUMBER FATALITIES:		ANY DAMAGES:	N
DAMAGE AMOUNT:		AIR CORRIDOR CLOSED:	N
AIR CORRIDOR DESC:		AIR CLOSURE TIME:	
WATERWAY CLOSED:	N	WATERWAY DESC:	
WATERWAY CLOSURE TIME:		ROAD CLOSED:	N
ROAD DESC:		ROAD CLOSURE TIME:	
CLOSURE DIRECTION:		MAJOR ARTERY:	N
TRACK CLOSED:	N	TRACK DESC:	
TRACK CLOSURE TIME:		MEDIA INTEREST:	NONE
MEDIUM DESC:		ADDTL MEDIUM INFO:	
BODY OF WATER:		TRIBUTARY OF:	
NEAREST RIVER MILE MARK:		RELEASE SECURED:	U
EST DUR OF RELEASE:		RELEASE RATE:	
TRACK CLOSE DIR:		ST AGENCY ON SCENE:	
ST AGENCY RPT NUM:		OTHER AGENCY NOTIFIED:	
WEATHER CONDITIONS:		AIR TEMPERATURE:	
WIND SPEED:		WIND DIRECTION:	
WATER SUPPLY CONTAM:	U	SHEEN SIZE:	

- Continued on next page -

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 94

DIST/DIR: NON GC

MAP ID:

NAME:

ADDRESS: INDUSTRIAL PARKWAY
HAYWARD CA
ALAMEDA

CONTACT: MICHAEL FLANIGON

REV: 12/31/00

ID1: NRC-530943

ID2:

STATUS: RAILROAD NON-RELEASE

PHONE: 5104646950

SHEEN COLOR:

SHEEN ODOR DESCRIPTION:

CURRENT SPEED:

WATER TEMPERATURE:

DIR OF SHEEN TRAVEL:

WAVE CONDITION:

CURRENT DIRECTION:

DESC OF REMEDIAL ACTION:

EMPL FATALITY:

COMMUNITY IMPACT: N

EMPLOYEE INJURIES: 1

OCCUPANT FATALITY:

ROAD CLOSURE UNITS:

SHEEN SIZE UNITS:

FED AGENCY NOTIFIED:

TYPE OF STRUCTURE:

STRUCTURE OPERATIONAL:

SHEEN SIZE LENGTH:

SHEEN SIZE WIDTH:

OFFSHORE: N

RELEASE RATE UNIT:

PASS FATALITY:

WIND SPEED UNITS:

PASSENGER INJURIES:

CURRENT SPEED UNITS: M

TRACK CLOSURE UNITS:

STATE AGENCY NOTIFIED:

STRUCTURE NAME:

ALLISION:

NEAREST RIVER MILE MARK:

SHEEN SIZE LENGTH UNITS:

SHEEN SIZE WIDTH UNITS:

DURATION UNIT:

RELEASE RATE RATE:

ADDITIONAL INFO:

1 INJURY WAS TO A RAIL EMPLOYEE / THE OTHER WAS A VENDOR FOR THE SALES CO.
SELLING THE CARS / TRAIN CONSISTED OF TWO ELECTRIC UNITS

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER:

TEST TRAIN

RAILROAD NAME:

BAY AREA RAPID TRANSIT

TRAIN TYPE:

PASSENGER

TRACK SPEED:

N/A

TRAIN SPEED:

50

TRAIN DIRECTION:

N

NUMBER OF LOCOMOTIVES:

NUMBER OF CARS:

2

NUMBER DERAILED:

2

NON COMPLIANCE WITH HAZMAT:

N

VESSEL INFORMATION

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 93

DIST/DIR: NON GC

MAP ID:

<p>NAME: ADDRESS: UNION PACIFIC RAIL ROAD MILE POST 24 COAST SUBDIVI HAYWARD CA ALAMEDA CONTACT: UNKNOWN</p>	<p>REV: 12/31/00 ID1: NRC-535042 ID2: STATUS: RAILROAD NON-RELEASE PHONE:</p>
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SITE INFORMATION

THIS INFORMATION WAS OBTAINED FROM THE NATIONAL RESPONSE CENTER

DATE RECEIVED: 11-JUL-00	DATE COMPLETE: 11-JUL-00
CALL TAKER: REC7955	CALL TYPE: INC

RESPONSIBLE PARTY: UNKNOWN
PHONE #1:
PHONE #2:
PHONE #3:

RESPONSIBLE COMPANY:
ORGANIZATION TYPE: UNKNOWN

ADDRESS:
XX

INITIALLY REPORTED BY:
PHONE:

INIT REPORTED COMPANY:
ON BEHALF OF: N
SOURCE: UNAVAILABLE

INCIDENT INFORMATION

INCIDENT DESCRIPTION: A PASSENGER CAR WAS STRUCK BY AN AMTRACK TRAIN AT A GRADE CROSSING INCIDENT. THERE WAS NO MATERIAL RELEASED

INCIDENT TYPE: RAILROAD NON-RELEASE	INCIDENT CAUSE: OTHER
INCIDENT DATE: 11-JUL-00	INCIDENT DATE DESC: OCCURRED
DISTANCE FROM CITY:	DISTANCE UNITS:
DIRECTION FROM CITY:	LOCATION SECTION:
LOCATION TOWNSHIP:	LOCATION RANGE:
WMD CHEM FLAG: F	RAD FLAG: F
BIO FLAG: F	OIL FLAG:
POTENTIAL_FLAG:	AMT MATERIAL FLAG:
MILITARY ORG FLAG: N	LNG FLAG:

<p>AIRCRAFT TYPE: AIRCRAFT ID: AIRCRAFT FUEL CAPACITY UNITS: AIRCRAFT FUEL ON BOARD UNITS: AIRCRAFT HANGER: ROAD MILE MARKER: TYPE OF FIXED OBJECT: GENERATING CAPACITY: NPDES:</p>	<p>AIRCRAFT MODEL: AIRCRAFT FUEL CAPACITY: AIRCRAFT FUEL ON BOARD: AIRCRAFT SPOT NUMBER: AIRCRAFT RUNWAY NUM: BUILDING ID: POWER GEN FACILITY: U TYPE OF FUEL: NPDES COMPLIANCE: - <i>Continued on next page</i> -</p>
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Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 93	DIST/DIR: NON GC	MAP ID:
<hr/>		
NAME:		REV: 12/31/00
ADDRESS: UNION PACIFIC RAIL ROAD MILE POST 24 COAST SUBDIVI HAYWARD CA ALAMEDA		ID1: NRC-535042
CONTACT: UNKNOWN		ID2:
		STATUS: RAILROAD NON-RELEASE
		PHONE:
<hr/>		
PIPELINE TYPE:		DOT REGULATED: U
PIPELINE ABOVE GROUND: ABOVE		EXPOSED UNDERWATER: N
PIPELINE COVERED: U		RAILROAD HOTLINE: N
GRADE CROSSING: Y		LOCATION SUBDIVISION: COAST
RAILROAD MILEPOST: 24		TYPE VEHICLE INVOLVED: PASSENGER CAR
CROSSING DEVICE TYPE: GATES		DEVICE OPERATIONAL: Y
DOT CROSSING NUMBER: UNKNOWN		BRAKE FAILURE: N
TANK ABOVE GROUND: ABOVE		TRANSPORTABLE CONTAINER: U
TANK REGULATED: U		TANK REGULATED BY:
TANK ID:		CAPACITY OF TANK:
CAPACITY OF TANK UNITS:		ACTUAL AMOUNT:
ACTUAL AMOUNT UNITS:		PLATFORM RIG NAME:
PLATFORM LETTER:		LOCATION AREA ID:
LOCATION BLOCK ID:		
DESCRIPTION OF TANK:		
OCSG NUMBER:		OCSF NUMBER:
STATE LEASE NUMBER:		PIER DOCK NUMBER:
BERTH SLIP NUMBER:		CONTIN RELEASE TYPE:
INITIAL CONT RELEASE NUM:		CONT RELEASE PERMIT:
ALLISION: N		TYPE OF STRUCTURE:
STRUCTURE NAME:		STRUCT OPERATIONAL: U
AIRBAG DEPLOYED:		DATE NORMAL SERVICE:
SERVICE DISRUPT TIME:		SERVICE DISRUPT UNITS:
TRANSIT BUS FLAG:		CR BEGIN DATE:
CR END DATE:		CR CHANGE DATE:
FIRE INVOLVED: N		FIRE EXTINGUISHED: U
ANY EVACUATIONS: N		NUMBER EVACUATED:
WHO EVACUATED:		RADIUS OF EVACUATION:
ANY INJURIES: Y		NUMBER INJURED: 1
NUMBER HOSPITALIZED: 1		ANY FATALITIES: N
NUMBER FATALITIES:		ANY DAMAGES: N
DAMAGE AMOUNT:		AIR CORRIDOR CLOSED: N
AIR CORRIDOR DESC:		AIR CLOSURE TIME:
WATERWAY CLOSED: N		WATERWAY DESC:
WATERWAY CLOSURE TIME:		ROAD CLOSED: N
ROAD DESC:		ROAD CLOSURE TIME:
CLOSURE DIRECTION:		MAJOR ARTERY: N
TRACK CLOSED: N		TRACK DESC:
TRACK CLOSURE TIME:		MEDIA INTEREST: NONE
MEDIUM DESC: RAIL REPORT (N/A)		ADDTL MEDIUM INFO:
BODY OF WATER:		TRIBUTARY OF:
NEAREST RIVER MILE MARK:		RELEASE SECURED: U
EST DUR OF RELEASE:		RELEASE RATE:
TRACK CLOSE DIR:		ST AGENCY ON SCENE:
ST AGENCY RPT NUM:		OTHER AGENCY NOTIFIED:
WEATHER CONDITIONS: CLEAR		AIR TEMPERATURE: 63
WIND SPEED:		WIND DIRECTION:
WATER SUPPLY CONTAM: U		SHEEN SIZE:

- Continued on next page -

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 93

DIST/DIR: NON GC

MAP ID:

NAME:

ADDRESS: UNION PACIFIC RAIL ROAD MILE POST 24 COAST SUBDIVI
HAYWARD CA
ALAMEDA
CONTACT: UNKNOWN

REV: 12/31/00

ID1: NRC-535042

ID2:

STATUS: RAILROAD NON-RELEASE

PHONE:

SHEEN COLOR:

SHEEN ODOR DESCRIPTION:

CURRENT SPEED:

WATER TEMPERATURE:

DIR OF SHEEN TRAVEL:

WAVE CONDITION:

CURRENT DIRECTION:

DESC OF REMEDIAL ACTION:

LOCAL EMERGENCY MEDICAL TECHNICIANS RESPONDED

EMPL FATALITY:

COMMUNITY IMPACT:

EMPLOYEE INJURIES:

OCCUPANT FATALITY:

ROAD CLOSURE UNITS:

SHEEN SIZE UNITS:

POLICE

FED AGENCY NOTIFIED:

TYPE OF STRUCTURE:

STRUCTURE OPERATIONAL:

SHEEN SIZE LENGTH:

SHEEN SIZE WIDTH:

OFFSHORE:

RELEASE RATE UNIT:

N

N

PASS FATALITY:

WIND SPEED UNITS:

PASSENGER INJURIES:

CURRENT SPEED UNITS:

TRACK CLOSURE UNITS:

STATE AGENCY NOTIFIED:

STRUCTURE NAME:

ALLISION:

NEAREST RIVER MILE MARK:

SHEEN SIZE LENGTH UNITS:

SHEEN SIZE WIDTH UNITS:

DURATION UNIT:

RELEASE RATE RATE:

M

AMTRACK OPERATIONS, LOCAL

ADDITIONAL INFO:

HER CONDITION IS UNKNOWN AT THIS TIME.

THE DRIVER OF THE PASSENGER CAR WAS SENT TO THE HOSPITAL, STATUS OF HIS OR

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER:

TRAIN TYPE:

TRAIN SPEED:

NUMBER OF LOCOMOTIVES:

NUMBER DERAILED:

457

PASSENGER

1

RAILROAD NAME:

TRACK SPEED:

TRAIN DIRECTION:

NUMBER OF CARS:

NON COMPLIANCE WITH HAZMAT:

AMTRAK OPERATIONS

79

N

5

N

VESSEL INFORMATION

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 90	DIST/DIR: NON GC	MAP ID:
NAME:	REV: 4/10/99	
ADDRESS: NORTH END OF CABOT BLVD AND WEST BOUND ALONG SULFU HAYWARD CA Alameda	ID1: 634651	
CONTACT:	ID2:	
	STATUS: UNKNOWN (EPA REGIONS)	
	PHONE:	

SPILL INFORMATION

DATE OF SPILL: 4/10/1999 **TIME OF SPILL:** 1600

PRODUCT RELEASED (1): DIESEL FUEL
QUANTITY (1): 0
UNITS (1): UNK

PRODUCT RELEASED (2):
QUANTITY (2):
UNITS (2):

PRODUCT RELEASED (3):
QUANTITY (3):
UNITS (3):

MEDIUM/MEDIA AFFECTED

AIR:	NO	GROUNDWATER:	NO
LAND:	NO	FIXED FACILITY:	NO
WATER:	NO	OTHER:	NO
WATERBODY AFFECTED BY RELEASE:	Sulfur Creek (Alameda Co Flood)		

CAUSE OF RELEASE

DUMPING:	NO	EQUIPMENT FAILURE:	NO
NATURAL PHENOMENON:	NO	OPERATOR ERROR:	NO
OTHER CAUSE:	NO	TRANSP. ACCIDENT:	NO
UNKNOWN:	NO		

ACTIONS TAKEN: Cleanup by: Regional Parks FD
RELEASE DETECTION: Waterways On going problem with a rainbow sheen 15 feet by 200+ feet, unknown source.
MISC. NOTES: OES Notification:AA/CUPA Previous Case #: 99-1576

DISCHARGER INFORMATION

DISCHARGER ID: 634651 **DUN & BRADSTREET #:**

TYPE OF DISCHARGER:

NAME OF DISCHARGER:

ADDRESS:
CA

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 87

DIST/DIR: NON GC

MAP ID:

NAME:

ADDRESS: AT CABOT AVE
HAYWARD CA
Alameda

REV: 4/8/99

ID1: 634663

ID2:

STATUS: UNKNOWN (EPA REGIONS)

CONTACT:

PHONE:

SPILL INFORMATION

DATE OF SPILL: 4/8/1999

TIME OF SPILL: 0821

PRODUCT RELEASED (1): DIESEL

QUANTITY (1): 0

UNITS (1): UNK

PRODUCT RELEASED (2):

QUANTITY (2):

UNITS (2):

PRODUCT RELEASED (3):

QUANTITY (3):

UNITS (3):

MEDIUM/MEDIA AFFECTED

AIR: NO

GROUNDWATER: NO

LAND: NO

FIXED FACILITY: NO

WATER: NO

OTHER: NO

WATERBODY AFFECTED BY RELEASE:

Sulfur Creek

CAUSE OF RELEASE

DUMPING: NO

EQUIPMENT FAILURE: NO

NATURAL PHENOMENON: NO

OPERATOR ERROR: NO

OTHER CAUSE: NO

TRANSP. ACCIDENT: NO

UNKNOWN: NO

ACTIONS TAKEN: Cleanup by: Unknown

RELEASE DETECTION: Waterways Unknown source or cause, possibly from a culvert. Dissipating, non-recoverable. The sheen is 3 feet by 100 feet.

MISC. NOTES: OES Notification:AA/CUPA,CC,DFG,EB PARKS,LANDS,P&R,WB,CG,FWS Previous Case #:

DISCHARGER INFORMATION

DISCHARGER ID: 634663

DUN & BRADSTREET #:

TYPE OF DISCHARGER:

NAME OF DISCHARGER:

ADDRESS:

CA

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 86

DIST/DIR: NON GC

MAP ID:

NAME:
ADDRESS: 20943 CABOT BLVD IN A BUSINESS PARK
MAYWARD CA 94545
Alameda

REV: 9/30/96
ID1: 526225
ID2:
STATUS: FIXED FACILITY
PHONE:

CONTACT:

SPILL INFORMATION

DATE OF SPILL: 9/30/1996 **TIME OF SPILL:** 2337

PRODUCT RELEASED (1): APPEARS TO BE WASTE OIL
QUANTITY (1): 11
UNITS (1): BBL

PRODUCT RELEASED (2):
QUANTITY (2):
UNITS (2):

PRODUCT RELEASED (3):
QUANTITY (3):
UNITS (3):

MEDIUM/MEDIA AFFECTED

AIR:	NO	GROUNDWATER:	NO
LAND:	YES	FIXED FACILITY:	NO
WATER:	NO	OTHER:	NO
WATERBODY AFFECTED BY RELEASE:			FLOOD CONTROL CHANNEL ZONE 4,

CAUSE OF RELEASE

DUMPING:	NO	EQUIPMENT FAILURE:	NO
NATURAL PHENOMENON:	NO	OPERATOR ERROR:	NO
OTHER CAUSE:	YES	TRANSP. ACCIDENT:	NO
UNKNOWN:	NO		

ACTIONS TAKEN: CITY TO C/U

RELEASE DETECTION: DISCOVERED BY NIGHT WATCHMAN,SOME (A FEW GALLONS)WENT INTO STORM DRAIN LEADING TO ALAMEDA CO FLOOD CONTROL CHANNEL.ZONE 4 LINE B

MISC. NOTES: CONTAINED AT TIME FOUND Previous Case #: 97-0079 Previous Case #: 97-0448

DISCHARGER INFORMATION

DISCHARGER ID: 526225
TYPE OF DISCHARGER: UNKNOWN
NAME OF DISCHARGER:
ADDRESS:

DUN & BRADSTREET #:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 85	DIST/DIR: NON GC	MAP ID:
<hr/>		
NAME:	REV: 12/31/00	
ADDRESS: MILE POST 21.9 HAYWARD CA ALAMEDA	ID1: NRC-535065	
CONTACT: TONY REILLY	ID2:	
	STATUS: RAILROAD NON-RELEASE	
	PHONE: 8008921283	
<hr/>		
PIPELINE ABOVE GROUND:	ABOVE	EXPOSED UNDERWATER: N
PIPELINE COVERED:	U	RAILROAD HOTLINE: N
GRADE CROSSING:	Y	LOCATION SUBDIVISION: OAKLAND
RAILROAD MILEPOST:	21.9	TYPE VEHICLE INVOLVED: PASSENGER CAR
CROSSING DEVICE TYPE:	UNKNOWN	DEVICE OPERATIONAL: Y
DOT CROSSING NUMBER:	834208T	BRAKE FAILURE: N
TANK ABOVE GROUND:	ABOVE	TRANSPORTABLE CONTAINER: U
TANK REGULATED:	U	TANK REGULATED BY:
TANK ID:		CAPACITY OF TANK:
CAPACITY OF TANK UNITS:		ACTUAL AMOUNT:
ACTUAL AMOUNT UNITS:		PLATFORM RIG NAME:
PLATFORM LETTER:		LOCATION AREA ID:
LOCATION BLOCK ID:		
DESCRIPTION OF TANK:		
OCSG NUMBER:		OCSP NUMBER:
STATE LEASE NUMBER:		PIER DOCK NUMBER:
BERTH SLIP NUMBER:		CONTIN RELEASE TYPE:
INITIAL CONT RELEASE NUM:		CONT RELEASE PERMIT:
ALLISION:	N	TYPE OF STRUCTURE:
STRUCTURE NAME:		STRUCT OPERATIONAL: U
AIRBAG DEPLOYED:		DATE NORMAL SERVICE:
SERVICE DISRUPT TIME:		SERVICE DISRUPT UNITS:
TRANSIT BUS FLAG:		CR BEGIN DATE:
CR END DATE:		CR CHANGE DATE:
FIRE INVOLVED:	N	FIRE EXTINGUISHED: U
ANY EVACUATIONS:	N	NUMBER EVACUATED:
WHO EVACUATED:		RADIUS OF EVACUATION:
ANY INJURIES:	N	NUMBER INJURED:
NUMBER HOSPITALIZED:		ANY FATALITIES: Y
NUMBER FATALITIES:	1	ANY DAMAGES: N
DAMAGE AMOUNT:		AIR CORRIDOR CLOSED: N
AIR CORRIDOR DESC:		AIR CLOSURE TIME:
WATERWAY CLOSED:	N	WATERWAY DESC:
WATERWAY CLOSURE TIME:		ROAD CLOSED: N
ROAD DESC:		ROAD CLOSURE TIME:
CLOSURE DIRECTION:		MAJOR ARTERY: N
TRACK CLOSED:	N	TRACK DESC:
TRACK CLOSURE TIME:		MEDIA INTEREST: NONE
MEDIUM DESC:	RAIL REPORT (N/A)	ADDTL MEDIUM INFO:
BODY OF WATER:		TRIBUTARY OF:
NEAREST RIVER MILE MARK:		RELEASE SECURED: U
EST DUR OF RELEASE:		RELEASE RATE:
TRACK CLOSE DIR:		ST AGENCY ON SCENE:
ST AGENCY RPT NUM:		OTHER AGENCY NOTIFIED:
WEATHER CONDITIONS:		AIR TEMPERATURE:
WIND SPEED:		WIND DIRECTION:
WATER SUPPLY CONTAM:	U	SHEEN SIZE:
SHEEN COLOR:		DIR OF SHEEN TRAVEL: - Continued on next page -

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 85	DIST/DIR: NON GC	MAP ID:
NAME:	REV: 12/31/00	
ADDRESS: MILE POST 21.9 HAYWARD CA ALAMEDA	ID1: NRC-535065	
CONTACT: TONY REILLY	ID2:	
	STATUS: RAILROAD NON-RELEASE	
	PHONE: 8008921283	

SHEEN ODOR DESCRIPTION:	WAVE CONDITION:
CURRENT SPEED:	CURRENT DIRECTION:
WATER TEMPERATURE:	

DESC OF REMEDIAL ACTION: CAR DRIVER TAKEN TO HOSPITAL AND LATER PAST

EMPL FATALITY:	PASS FATALITY:
COMMUNITY IMPACT: N	WIND SPEED UNITS:
EMPLOYEE INJURIES:	PASSENGER INJURIES:
OCCUPANT FATALITY: 1	CURRENT SPEED UNITS: M
ROAD CLOSURE UNITS:	TRACK CLOSURE UNITS:
SHEEN SIZE UNITS:	STATE AGENCY NOTIFIED:
FED AGENCY NOTIFIED:	STRUCTURE NAME:
TYPE OF STRUCTURE:	ALLISION:
STRUCTURE OPERATIONAL:	NEAREST RIVER MILE MARK:
SHEEN SIZE LENGTH:	SHEEN SIZE LENGTH UNITS:
SHEEN SIZE WIDTH:	SHEEN SIZE WIDTH UNITS:
OFFSHORE: N	DURATION UNIT:
RELEASE RATE UNIT:	RELEASE RATE RATE:

ADDITIONAL INFO: CALLER HAD NO INFORMATION ON WEATHER

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER:	AMTRAK 724 OF THE 11TH	RAILROAD NAME:	UNION
PACIFIC RAILROAD			
TRAIN TYPE:	PASSENGER	TRACK SPEED:	
TRAIN SPEED:		TRAIN DIRECTION:	
NUMBER OF LOCOMOTIVES:		NUMBER OF CARS:	
NUMBER DERAILED:		NON COMPLIANCE WITH HAZMAT:	N

VESSEL INFORMATION

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 84

DIST/DIR: NON GC

MAP ID:

NAME: VASCO MFG D WIKERSON
ADDRESS: VASCO MFG D WIKERSON
HAYWARD CA
ALAMEDA

REV:
ID1: 105293
ID2:
STATUS: UNKNOWN
PHONE:

CONTACT:

THERE ARE NO DETAILS AVAILABLE FOR THIS SITE

Environmental FirstSearch
Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 80

DIST/DIR: NON GC

MAP ID:

NAME: UNKNOWN
ADDRESS: WEST WINTON AVE
HAYWARD CA 94545
ALAMEDA

REV: 4/5/92
ID1: 262987
ID2:
STATUS: HIGHWAY RELATED
PHONE:

CONTACT:

MISC. NOTES:

DISCHARGER INFORMATION

DISCHARGER ID: 262987
TYPE OF DISCHARGER: UNKNOWN
NAME OF DISCHARGER: UNKNOWN
ADDRESS:

DUN & BRADSTREET #:

CAUSE OF RELEASE

DUMPING:	NO	EQUIPMENT FAILURE:	NO
NATURAL PHENOMENON:	NO	OPERATOR ERROR:	NO
OTHER CAUSE:	NO	TRANSP. ACCIDENT:	YES
UNKNOWN:	NO		

ACTIONS TAKEN: UNABLE TO CLEANUP IN MUD FLAT. FLUID SPILLED TO ALAMEDA FLOOD CONTROL CHANNEL

RELEASE DETECTION: CONTAINER WAS ON PG&E ACCESS ROAD AND WAS KNOCKED OVER OR VANDALIZED

MISC. NOTES:

DISCHARGER INFORMATION

DISCHARGER ID: 262987
TYPE OF DISCHARGER: UNKNOWN
NAME OF DISCHARGER: UNKNOWN
ADDRESS:

DUN & BRADSTREET #:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 73

DIST/DIR: NON GC

MAP ID:

NAME: UNK
ADDRESS: INTERSECTION OF EDEN LANDING RD AND *87
HAYWARD CA 94545
ALAMEDA

REV:
ID1: 114705
ID2:
STATUS: UNKNOWN
PHONE:

CONTACT:

THERE ARE NO DETAILS AVAILABLE FOR THIS SITE

Environmental FirstSearch
Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 76

DIST/DIR: NON GC

MAP ID:

NAME: UNKNOWN
ADDRESS: WB HWY 92 E OF INDUSTRIAL
HAYWARD CA
Alameda

REV: 3/5/92
ID1: 258376
ID2:
STATUS: HIGHWAY RELATED
PHONE:

CONTACT:

MISC. NOTES:

DISCHARGER INFORMATION

DISCHARGER ID: 258376
TYPE OF DISCHARGER: UNKNOWN
NAME OF DISCHARGER: UNKNOWN
ADDRESS:

DUN & BRADSTREET #:

CAUSE OF RELEASE

DUMPING:	NO	EQUIPMENT FAILURE:	NO
NATURAL PHENOMENON:	NO	OPERATOR ERROR:	NO
OTHER CAUSE:	NO	TRANSP. ACCIDENT:	YES
UNKNOWN:	NO		

ACTIONS TAKEN: CROSBY AND OVERTON DOING CLEANUP

RELEASE DETECTION: SEMI & AUTO ACCIDENT AUTO ACCIDENT

MISC. NOTES:

DISCHARGER INFORMATION

DISCHARGER ID: 258376
TYPE OF DISCHARGER: UNKNOWN
NAME OF DISCHARGER: UNKNOWN
ADDRESS:

DUN & BRADSTREET #:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 91

DIST/DIR: NON GC

MAP ID:

NAME:

ADDRESS:

HAYWARD CA
ALAMEDA

CONTACT:

REV:

ID1:

19354

ID2:

STATUS:

UNKNOWN

PHONE:

THERE ARE NO DETAILS AVAILABLE FOR THIS SITE

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID: 135

DIST/DIR: NON GC

MAP ID:

NAME: MCMAHON/OLIPHANT PROPERTIES
ADDRESS: UNKNOWN ENTERPRISE AVE
HAYWARD CA 94545
ALAMEDA

REV: 07/21/06
ID1: T0600100679
ID2:
STATUS: PRELIM. SITE ASSES. UNDERWAY
PHONE:

CONTACT:

RELEASE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

Please note that some data previously provided by the State Water Resources Control Board in the LUSTIS database is not currently being provided by the agency in the most recent edition. Incidents that occurred after the year 2000 may not have much information. Field headers with blank information following after should be interpreted as unreported by the agency.

LEAD AGENCY: LOCAL AGENCY
REGIONAL BOARD: 02
LOCAL CASE NUMBER: 01-0736
RESPONSIBLE PARTY: BLANK RP
ADDRESS OF RESPONSIBLE PARTY:
SITE OPERATOR:
WATER SYSTEM:

CASE NUMBER: 01-0736
CASE TYPE: OTHER
SUBSTANCE LEAKED: GASOLINE
SUBSTANCE QUANTITY:
LEAK CAUSE: STRUCTURE FAILURE
LEAK SOURCE: TANK
HOW LEAK WAS DISCOVERED: TANK CLOSURE
DATE DISCOVERED (blank if not reported): 1989-10-26 00:00:00
HOW LEAK WAS STOPPED:
STOP DATE (blank if not reported): 1989-10-26 00:00:00
STATUS: PRELIM. SITE ASSES. UNDERWAY

ABATEMENT METHOD (please note that not all code translations have been provided by the reporting agency): EXCAVATE AND DISPOSE- REMOVE CONTAMINATED SOIL AND DISPOSE IN APPROVED SITE

ENFORCEMENT TYPE (please note that not all code translations have been provided by the reporting agency):
DATE OF ENFORCEMENT (blank if not reported):

ENTER DATE (blank if not reported): 1990-08-07 00:00:00
REVIEW DATE (blank if not reported): 2001-04-05 00:00:00
DATE OF LEAK CONFIRMATION (blank if not reported): 1989-06-30 00:00:00
DATE PRELIMINARY SITE ASSESSMENT PLAN WAS SUBMITTED (blank if not reported):
DATE PRELIMINARY SITE ASSESSMENT PLAN BEGAN (blank if not reported): 1990-08-07 00:00:00
DATE POLLUTION CHARACTERIZATION PLAN BEGAN (blank if not reported):
DATE REMEDIATION PLAN WAS SUBMITTED (blank if not reported):
DATE REMEDIAL ACTION UNDERWAY (blank if not reported):
DATE POST REMEDIAL ACTION MONITORING BEGAN (blank if not reported):
DATE CLOSURE LETTER ISSUED (SITE CLOSED) (blank if not reported):
REPORT DATE (blank if not reported): 1989-10-26 00:00:00

MTBE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

MTBE DATE(Date of historical maximum MTBE concentration):
MTBE GROUNDWATER CONCENTRATION (parts per billion):
MTBE SOIL CONCENTRATION (parts per million):
MTBE CNTS: 0
MTBE FUEL: 1
MTBE TESTED: SITE NOT TESTED FOR MTBE. INCLUDES UNKNOWN AND NOT ANALYZED
MTBE CLASS: *

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

RCRA GENERATOR SITE

SEARCH ID: 24

DIST/DIR: NON GC

MAP ID:

NAME: EKC TECHNOLOGY INC
ADDRESS: 2000 COMMERCE PL
HAYWARD CA 94545
ALAMEDA

REV: 4/16/06
ID1: CAD980881460
ID2:
STATUS: SGN
PHONE:

CONTACT:

SITE INFORMATION

CONTACT INFORMATION: ENVIRONMENTAL MANAGER
2000 COMMERCE PL
HAYWARD CA 94545

PHONE: 4157839123

UNIVERSE INFORMATION:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

RCRA GENERATOR SITE

SEARCH ID: 25

DIST/DIR: NON GC

MAP ID:

NAME: EXIDE CORP HAYWARD BRANCH
ADDRESS: 23663 EICHLER RD
HAYWARD CA 94545
ALAMEDA
CONTACT: MICHAEL FAHEY

REV: 4/16/06
ID1: CAR000076190
ID2:
STATUS: SGN
PHONE: 5107855055

SITE INFORMATION

CONTACT INFORMATION: MICHAEL FAHEY
23663 EICHLER RD
HAYWARD CA 94545

PHONE: 5107855055

UNIVERSE INFORMATION:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

HAZARDOUS WASTE INFORMATION:

D002 - CORROSIVE WASTE
D008 - LEAD

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

RCRA GENERATOR SITE

SEARCH ID: 26

DIST/DIR: NON GC

MAP ID:

NAME: SM / HAYWARD BRIDGE
ADDRESS: SM / HAYWARD BRIDGE HWY 92
ALAMEDA CA 94545
ALAMEDA
CONTACT: RICHARD MAURER

REV: 4/16/06
ID1: CAC002562130
ID2:
STATUS: SGN
PHONE: 5107801523

SITE INFORMATION

UNIVERSE INFORMATION:

NAIC INFORMATION

23731 - HIGHWAY, STREET, AND BRIDGE CONSTRUCTION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

HAZARDOUS WASTE INFORMATION:

D007 - CHROMIUM
D008 - LEAD

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

RCRA GENERATOR SITE

SEARCH ID: 27

DIST/DIR: NON GC

MAP ID:

NAME: U B S REALTY INVESTORS INC
ADDRESS: 2376 B TO E EICHLER ST
HAYWARD CA 94545
ALAMEDA
CONTACT: CHUCK BRUINS

REV: 4/16/06
ID1: CAR000092973
ID2:
STATUS: SGN
PHONE: 6508021611

SITE INFORMATION

CONTACT INFORMATION: CHUCK BRUINS
2376 B TO E EICHLER ST
HAYWARD CA 94545

PHONE: 6508021611

UNIVERSE INFORMATION:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

HAZARDOUS WASTE INFORMATION:

D002 - CORROSIVE WASTE

Environmental FirstSearch
Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

RCRA GENERATOR SITE

SEARCH ID: 23

DIST/DIR: NON GC

MAP ID:

NAME: CALTRANS DUMBARTON PAINT PIER 44
ADDRESS: PIER 44 DUMBARTON BRIDGE
HAYWARD CA 94545
ALAMEDA
CONTACT: ALEX TREVISAN

REV: 4/16/06
ID1: CAR000098954
ID2:
STATUS: SGN
PHONE: 6503491314

SITE INFORMATION

CONTACT INFORMATION: ALEX TREVISAN
5500 W JACKSON ST
HAYWARD CA 94545

PHONE: 6503491314

UNIVERSE INFORMATION:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

HAZARDOUS WASTE INFORMATION:

D001 - IGNITABLE WASTE

F003 - THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAI

F005 - THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE US

D008 - LEAD

D007 - CHROMIUM

D018 - BENZENE

D035 - METHYL ETHYL KETONE

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 113

DIST/DIR: NON GC

MAP ID:

NAME: WORLDCO COMPANY
ADDRESS: HAYWARD CA
ALAMEDA
CONTACT:

REV: 07/31/01
ID1: SLC201S0548
ID2:
STATUS:
PHONE:

Last Agency Update:

Staff: RDB
Status: ACTIVE

Facility Description:

Status: ACTIVE
Comment: Dry cleaner, up to 46 ug/L PCE in groundwater

NPL Site:

Is This a Leaking Underground Tank: NON TANK

Date Disclosed:

Contamination Source:

Sample Date:

Lead:

of Municipal Wells:

of Private Wells:

Agency Comments: Dry cleaner, up to 46 ug/L PCE in groundwater

Soil Remediation:

Date Soil Removal or Containment Action Started:

Was Onsite Groundwater Extraction Or Containment Action needed at Site:

Date On-site GW Extraction or Containment Action was Started or is Due to Start:

Was Off-site Groundwater Extraction or Containment Action Needed :

Date Off-site GW Extraction or Containment Action was Started or is Due to Start:

Most Current Estimate in gpm s of the Rate of GW Extraction:

Most Recent Date GW Extraction Flow Rate was Monitored:

Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet):

Contamination Plume Depth (in feet):

Contamination Level if any of the Nearest Drinking Water Well:

Wells Closed Due to Contamination From the Site:

Date of Well Closures:

Distance to Nearest Public Or Private Drinking Water Well to Site (in feet):

Latitude & Longitude Provided By Facility:

Date Site Name Under Preview by Lead Agency:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 112

DIST/DIR: NON GC

MAP ID:

NAME: WHITE CAP FACILITY FORMER

REV: 07/31/01

ADDRESS: HAYWARD CA
ALAMEDA

ID1: SLC201S0534

ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update:

Staff: RDB

Status: ACTIVE

Facility Description:

Status: ACTIVE

Comment:

NPL Site:

Is This a Leaking Underground Tank: TANK

Date Disclosed:

Contamination Source:

Sample Date:

Lead:

of Municipal Wells:

of Private Wells:

Agency Comments:

Soil Remediation:

Date Soil Removal or Containment Action Started:

Was Onsite Groundwater Extraction Or Containment Action needed at Site:

Date On-site GW Extraction or Containment Action was Started or is Due to Start:

Was Off-site Groundwater Extraction or Containment Action Needed :

Date Off-site GW Extraction or Containment Action was Started or is Due to Start:

Most Current Estimate in gpm s of the Rate of GW Extraction:

Most Recent Date GW Extraction Flow Rate was Monitored:

Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet):

Contamination Plume Depth (in feet):

Contamination Level if any of the Nearest Drinking Water Well:

Wells Closed Due to Contamination From the Site:

Date of Well Closures:

Distance to Nearest Public Or Private Drinking Water Well to Site (in feet):

Latitude & Longitude Provided By Facility:

Date Site Name Under Preview by Lead Agency:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 111

DIST/DIR: NON GC

MAP ID:

NAME: WARMINGTON HOMES PROJECT
ADDRESS: 1362 & 1384 RUUS LANE
HAYWARD CA
ALAMEDA

REV: 07/31/01
ID1: SLC201S0391
ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update:

Staff: CTH
Status: INACTIVE

Facility Description:
Status: INACTIVE

Comment:
NPL Site: NOT AN NPL SITE

Is This a Leaking Underground Tank: NON TANK

Date Disclosed:

Contamination Source:

Sample Date:

Lead: RWQCB

of Municipal Wells: 0

of Private Wells: 0

Agency Comments:

Soil Remediation:

Date Soil Removal or Containment Action Started:

Was Onsite Groundwater Extraction Or Containment Action needed at Site:

Date On-site GW Extraction or Containment Action was Started or is Due to Start:

Was Off-site Groundwater Extraction or Containment Action Needed :

Date Off-site GW Extraction or Containment Action was Started or is Due to Start:

Most Current Estimate in gpm s of the Rate of GW Extraction: 0

Most Recent Date GW Extraction Flow Rate was Monitored:

Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet): 0

Contamination Plume Depth (in feet): 0

Contamination Level if any of the Nearest Drinking Water Well:

Wells Closed Due to Contamination From the Site:

Date of Well Closures:

Distance to Nearest Public Or Private Drinking Water Well to Site (in feet): 0

Latitude & Longitude Provided By Facility: 00

Date Site Name Under Preview by Lead Agency:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 109

DIST/DIR: NON GC

MAP ID:

NAME: SODA PROPERTY
ADDRESS: WALPORT RIDGE
HAYWARD CA
ALAMEDA

REV: 07/31/01
ID1: SLC201S0377
ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update: 12/2/96
Staff: CTH
Status: CLOSED
Facility Description:
Status: CLOSED
Comment: CASE CLOSED 12/02/96
NPL Site: NOT AN NPL SITE
Is This a Leaking Underground Tank:
Date Disclosed:
Contamination Source:
Sample Date:
Lead: RWQCB
of Municipal Wells: 0
of Private Wells: 0
Agency Comments: CASE CLOSED 12/02/96

Soil Remediation:
Date Soil Removal or Containment Action Started:
Was Onsite Groundwater Extraction Or Containment Action needed at Site:
Date On-site GW Extraction or Containment Action was Started or is Due to Start:
Was Off-site Groundwater Extraction or Containment Action Needed :
Date Off-site GW Extraction or Containment Action was Started or is Due to Start:
Most Current Estimate in gpm s of the Rate of GW Extraction: 0
Most Recent Date GW Extraction Flow Rate was Monitored:
Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet): 0
Contamination Plume Depth (in feet): 0
Contamination Level if any of the Nearest Drinking Water Well:
Wells Closed Due to Contamination From the Site:
Date of Well Closures:
Distance to Nearest Public Or Private Drinking Water Well to Site (in feet): 0
Latitude & Longitude Provided By Facility: 00
Date Site Name Under Preview by Lead Agency:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 110

DIST/DIR: NON GC

MAP ID:

NAME: SUNNYSIDE NURSERY
ADDRESS: 29434 MOHR DR
HAYWARD CA
ALAMEDA

REV: 07/31/01
ID1: SLC201S0172
ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update: 5/27/97
Staff: CTH
Status: CLOSED
Facility Description:
Status: CLOSED
Comment: CASE CLOSED 11/2/94
NPL Site: NOT AN NPL SITE
Is This a Leaking Underground Tank:
Date Disclosed:
Contamination Source:
Sample Date:
Lead: RWQCB
of Municipal Wells: 0
of Private Wells: 0
Agency Comments: CASE CLOSED 11/2/94

Soil Remediation:
Date Soil Removal or Containment Action Started:
Was Onsite Groundwater Extraction Or Containment Action needed at Site:
Date On-site GW Extraction or Containment Action was Started or is Due to Start:
Was Off-site Groundwater Extraction or Containment Action Needed :
Date Off-site GW Extraction or Containment Action was Started or is Due to Start:
Most Current Estimate in gpm s of the Rate of GW Extraction: 0
Most Recent Date GW Extraction Flow Rate was Monitored:
Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet): 0
Contamination Plume Depth (in feet): 0
Contamination Level if any of the Nearest Drinking Water Well:
Wells Closed Due to Contamination From the Site:
Date of Well Closures:
Distance to Nearest Public Or Private Drinking Water Well to Site (in feet): 0
Latitude & Longitude Provided By Facility: 37.642399-122.111641
Date Site Name Under Preview by Lead Agency:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 104

DIST/DIR: NON GC

MAP ID:

NAME: LAGUNA PARK PROJECT LOTS 5 12
ADDRESS: LAGUNA PARK LOTS 5 & 12
HAYWARD CA
ALAMEDA

REV: 07/31/01
ID1: SLC201S0344
ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update: 5/29/97
Staff: CTH
Status: INACTIVE
Facility Description:
Status: INACTIVE
Comment:
NPL Site: NOT AN NPL SITE
Is This a Leaking Underground Tank: NON TANK
Date Disclosed:
Contamination Source:
Sample Date:
Lead: RWQCB
of Municipal Wells: 0
of Private Wells: 0
Agency Comments:

Soil Remediation:
Date Soil Removal or Containment Action Started:
Was Onsite Groundwater Extraction Or Containment Action needed at Site:
Date On-site GW Extraction or Containment Action was Started or is Due to Start:
Was Off-site Groundwater Extraction or Containment Action Needed :
Date Off-site GW Extraction or Containment Action was Started or is Due to Start:
Most Current Estimate in gpm s of the Rate of GW Extraction: 0
Most Recent Date GW Extraction Flow Rate was Monitored:
Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet): 0
Contamination Plume Depth (in feet): 0
Contamination Level if any of the Nearest Drinking Water Well:
Wells Closed Due to Contamination From the Site:
Date of Well Closures:
Distance to Nearest Public Or Private Drinking Water Well to Site (in feet): 0
Latitude & Longitude Provided By Facility: 00
Date Site Name Under Preview by Lead Agency:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 103

DIST/DIR: NON GC

MAP ID:

NAME: JACKSON-AMADOR SHOPPING CENTER

REV: 07/31/01

ADDRESS: HAYWARD CA 94545
ALAMEDA

ID1: SLC201S0554

ID2:

CONTACT:

STATUS:

PHONE:

Last Agency Update:

Staff: RDB

Status: ACTIVE

Facility Description:

Status: ACTIVE

Comment:

NPL Site:

Is This a Leaking Underground Tank: NON TANK

Date Disclosed:

Contamination Source:

Sample Date:

Lead:

of Municipal Wells:

of Private Wells:

Agency Comments:

Soil Remediation:

Date Soil Removal or Containment Action Started:

Was Onsite Groundwater Extraction Or Containment Action needed at Site:

Date On-site GW Extraction or Containment Action was Started or is Due to Start:

Was Off-site Groundwater Extraction or Containment Action Needed :

Date Off-site GW Extraction or Containment Action was Started or is Due to Start:

Most Current Estimate in gpm s of the Rate of GW Extraction:

Most Recent Date GW Extraction Flow Rate was Monitored:

Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet):

Contamination Plume Depth (in feet):

Contamination Level if any of the Nearest Drinking Water Well:

Wells Closed Due to Contamination From the Site:

Date of Well Closures:

Distance to Nearest Public Or Private Drinking Water Well to Site (in feet):

Latitude & Longitude Provided By Facility:

Date Site Name Under Preview by Lead Agency:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 102

DIST/DIR: NON GC

MAP ID:

NAME: HAYWARD GATEWAY CENTER
ADDRESS: ARDEN RD
HAYWARD CA
ALAMEDA

REV: 07/31/01
ID1: SLC201S0029
ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update: 2/23/87
Staff: CTH
Status: INACTIVE
Facility Description: VARIOUS LIGHT INDUSTRIAL
Status: INACTIVE
Comment:
NPL Site: NOT AN NPL SITE
Is This a Leaking Underground Tank: NON TANK
Date Disclosed:
Contamination Source:
Sample Date:
Lead: RWQCB
of Municipal Wells: 0
of Private Wells: 0
Agency Comments:

Soil Remediation:

Date Soil Removal or Containment Action Started:
Was Onsite Groundwater Extraction Or Containment Action needed at Site:
Date On-site GW Extraction or Containment Action was Started or is Due to Start:
Was Off-site Groundwater Extraction or Containment Action Needed :
Date Off-site GW Extraction or Containment Action was Started or is Due to Start:
Most Current Estimate in gpm s of the Rate of GW Extraction: 0
Most Recent Date GW Extraction Flow Rate was Monitored:
Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet): 0
Contamination Plume Depth (in feet): 0
Contamination Level if any of the Nearest Drinking Water Well:
Wells Closed Due to Contamination From the Site:
Date of Well Closures:
Distance to Nearest Public Or Private Drinking Water Well to Site (in feet): 0
Latitude & Longitude Provided By Facility: 37.620692-122.098313
Date Site Name Under Preview by Lead Agency:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 96

DIST/DIR: NON GC

MAP ID:

NAME: ASPI - HAYWARD

REV: 07/31/01

ADDRESS: HAYWARD CA
ALAMEDA

ID1: SLC201S0528

ID2:

CONTACT:

STATUS:

PHONE:

Last Agency Update:

Staff: RDB

Status: ACTIVE

Facility Description:

Status: ACTIVE

Comment:

NPL Site:

Is This a Leaking Underground Tank: NON TANK

Date Disclosed:

Contamination Source:

Sample Date:

Lead:

of Municipal Wells:

of Private Wells:

Agency Comments:

Soil Remediation:

Date Soil Removal or Containment Action Started:

Was Onsite Groundwater Extraction Or Containment Action needed at Site:

Date On-site GW Extraction or Containment Action was Started or is Due to Start:

Was Off-site Groundwater Extraction or Containment Action Needed :

Date Off-site GW Extraction or Containment Action was Started or is Due to Start:

Most Current Estimate in gpm s of the Rate of GW Extraction:

Most Recent Date GW Extraction Flow Rate was Monitored:

Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet):

Contamination Plume Depth (in feet):

Contamination Level if any of the Nearest Drinking Water Well:

Wells Closed Due to Contamination From the Site:

Date of Well Closures:

Distance to Nearest Public Or Private Drinking Water Well to Site (in feet):

Latitude & Longitude Provided By Facility:

Date Site Name Under Preview by Lead Agency:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 100

DIST/DIR: NON GC

MAP ID:

NAME: FLIGHTCRAFT
ADDRESS: HAYWARD CA
ALAMEDA

REV: 07/31/01
ID1: SLC201S0546
ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update:

Staff: RDB
Status: CLOSED

Facility Description:

Status: CLOSED
Comment: Closed May 15, 2001

NPL Site:

Is This a Leaking Underground Tank: NON TANK

Date Disclosed:

Contamination Source:

Sample Date:

Lead:

of Municipal Wells:

of Private Wells:

Agency Comments: Closed May 15, 2001

Soil Remediation:

Date Soil Removal or Containment Action Started:

Was Onsite Groundwater Extraction Or Containment Action needed at Site:

Date On-site GW Extraction or Containment Action was Started or is Due to Start:

Was Off-site Groundwater Extraction or Containment Action Needed :

Date Off-site GW Extraction or Containment Action was Started or is Due to Start:

Most Current Estimate in gpm s of the Rate of GW Extraction:

Most Recent Date GW Extraction Flow Rate was Monitored:

Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet):

Contamination Plume Depth (in feet):

Contamination Level if any of the Nearest Drinking Water Well:

Wells Closed Due to Contamination From the Site:

Date of Well Closures:

Distance to Nearest Public Or Private Drinking Water Well to Site (in feet):

Latitude & Longitude Provided By Facility:

Date Site Name Under Preview by Lead Agency:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 99

DIST/DIR: NON GC

MAP ID:

NAME: FGP LAUNDRY
ADDRESS: 31177 WIEGMANN RD
HAYWARD CA
ALAMEDA

REV: 07/31/01
ID1: SLC201S0097
ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update: 8/5/89
Staff: CTH
Status: CLOSED
Facility Description:
Status: CLOSED
Comment:
NPL Site: NOT AN NPL SITE
Is This a Leaking Underground Tank:
Date Disclosed:
Contamination Source:
Sample Date:
Lead: RWQCB
of Municipal Wells: 0
of Private Wells: 0
Agency Comments:

Soil Remediation:
Date Soil Removal or Containment Action Started:
Was Onsite Groundwater Extraction Or Containment Action needed at Site:
Date On-site GW Extraction or Containment Action was Started or is Due to Start:
Was Off-site Groundwater Extraction or Containment Action Needed :
Date Off-site GW Extraction or Containment Action was Started or is Due to Start:
Most Current Estimate in gpm s of the Rate of GW Extraction: 0
Most Recent Date GW Extraction Flow Rate was Monitored:
Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet): 0
Contamination Plume Depth (in feet): 0
Contamination Level if any of the Nearest Drinking Water Well:
Wells Closed Due to Contamination From the Site:
Date of Well Closures:
Distance to Nearest Public Or Private Drinking Water Well to Site (in feet): 0
Latitude & Longitude Provided By Facility: 37.610742-122.060813
Date Site Name Under Preview by Lead Agency:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 98

DIST/DIR: NON GC

MAP ID:

NAME: EKC TECHNOLOGY

REV: 07/31/01

ADDRESS:
HAYWARD CA
ALAMEDA

ID1: SLC201S0514

ID2:

STATUS:

CONTACT:

PHONE:

Last Agency Update: 10/20/98
Staff: CTH
Status: CLOSED
Facility Description:
Status: CLOSED
Comment: RELATED TO CASE #01-0550. DISCHARGER IS ROLF MOE.
NPL Site:
Is This a Leaking Underground Tank: TANK
Date Disclosed: 8/23/89
Contamination Source: UST GASOLINE A CONTAMINANT
Sample Date:
Lead: RWQCB
of Municipal Wells: 0
of Private Wells: 0
Agency Comments: RELATED TO CASE #01-0550. DISCHARGER IS ROLF MOE.

Soil Remediation:
Date Soil Removal or Containment Action Started:
Was Onsite Groundwater Extraction Or Containment Action needed at Site:
Date On-site GW Extraction or Containment Action was Started or is Due to Start:
Was Off-site Groundwater Extraction or Containment Action Needed :
Date Off-site GW Extraction or Containment Action was Started or is Due to Start:
Most Current Estimate in gpm s of the Rate of GW Extraction: 0
Most Recent Date GW Extraction Flow Rate was Monitored:
Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet): 0
Contamination Plume Depth (in feet): 0
Contamination Level if any of the Nearest Drinking Water Well: 180 ppb
Wells Closed Due to Contamination From the Site:
Date of Well Closures:
Distance to Nearest Public Or Private Drinking Water Well to Site (in feet): 0
Latitude & Longitude Provided By Facility: 00
Date Site Name Under Preview by Lead Agency: 10/31/89

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 97

DIST/DIR: NON GC

MAP ID:

NAME: EAST BAY OIL COMPANY

REV: 07/31/01

ADDRESS: HAYWARD CA 94545
ALAMEDA

ID1: SLC201S0529

ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update:

Staff: RDB

Status: ACTIVE

Facility Description: Mixed solvent and petroleum plume in groundwater

Status: ACTIVE

Comment: Transferred to SLIC from LUST

NPL Site:

Is This a Leaking Underground Tank: TANK

Date Disclosed:

Contamination Source:

Sample Date:

Lead:

of Municipal Wells:

of Private Wells:

Agency Comments: Transferred to SLIC from LUST

Soil Remediation:

Date Soil Removal or Containment Action Started:

Was Onsite Groundwater Extraction Or Containment Action needed at Site:

Date On-site GW Extraction or Containment Action was Started or is Due to Start:

Was Off-site Groundwater Extraction or Containment Action Needed :

Date Off-site GW Extraction or Containment Action was Started or is Due to Start:

Most Current Estimate in gpm s of the Rate of GW Extraction:

Most Recent Date GW Extraction Flow Rate was Monitored:

Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet):

Contamination Plume Depth (in feet):

Contamination Level if any of the Nearest Drinking Water Well:

Wells Closed Due to Contamination From the Site:

Date of Well Closures:

Distance to Nearest Public Or Private Drinking Water Well to Site (in feet):

Latitude & Longitude Provided By Facility:

Date Site Name Under Preview by Lead Agency:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SPILLS SITE

SEARCH ID: 108

DIST/DIR: NON GC

MAP ID:

NAME: SIERRA PACIFIC STEEL FACILITY
ADDRESS: HAYWARD CA
ALAMEDA

REV: 07/31/01
ID1: SLC201S0509
ID2:
STATUS:
PHONE:

CONTACT:

Last Agency Update: 4/24/98
Staff: AOF
Status: CLOSED
Facility Description:
Status: CLOSED
Comment: COMFORT LETTER CLOSURE.
NPL Site:
Is This a Leaking Underground Tank:
Date Disclosed:
Contamination Source:
Sample Date:
Lead:
of Municipal Wells: 0
of Private Wells: 0
Agency Comments: COMFORT LETTER CLOSURE.

Soil Remediation:
Date Soil Removal or Containment Action Started:
Was Onsite Groundwater Extraction Or Containment Action needed at Site:
Date On-site GW Extraction or Containment Action was Started or is Due to Start:
Was Off-site Groundwater Extraction or Containment Action Needed :
Date Off-site GW Extraction or Containment Action was Started or is Due to Start:
Most Current Estimate in gpm s of the Rate of GW Extraction: 0
Most Recent Date GW Extraction Flow Rate was Monitored:
Estimated % of Contaminants Contained: &

Contamination Plume Length (in feet): 0
Contamination Plume Depth (in feet): 0
Contamination Level if any of the Nearest Drinking Water Well:
Wells Closed Due to Contamination From the Site:
Date of Well Closures:
Distance to Nearest Public Or Private Drinking Water Well to Site (in feet): 0
Latitude & Longitude Provided By Facility: 00
Date Site Name Under Preview by Lead Agency:

Environmental FirstSearch Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

STATE SITE

SEARCH ID: 95

DIST/DIR: NON GC

MAP ID:

NAME: ARDEN ROAD PROPERTY
ADDRESS: ARDEN ROAD / DANTE COURT
HAYWARD CA 94545
Alameda

REV: 07/03/00
ID1: CAL01490013
ID2:
STATUS: PROPERTY/SITE REFERRED TO RWQC
PHONE:

Gallons of Liquid Treated: 0

Activity: (PA)
Activity Status: PROPERTY/SITE REFERRED TO RWQCB

Completion Due Date:

Revised Completion Due Date:

Date Activity Actually Completed: 01011989

Yards of Solids Removed: 0

Yards of Solids Treated: 0

Gallons of Liquid Removed: 0

Gallons of Liquid Treated: 0

DTSC COMMENTS REGARDING THIS SITE (blank below = not reported by agency)

DATE	COMMENT
06231987	SITE SCREENING DONE RATIONALE FOR PA: VOLATILE ORGANICS IN

DATE	COMMENT
06231987	THE LOW PPM RANGE FOUND IN GROUNDWATER.

DATE	COMMENT
06231987	RWQCB INACTIVE CASE.

DATE	COMMENT
03171988	NO FILE FOUND AT RWQCB

DATE	COMMENT
03171988	NO FILE FOUND AT ALAMEDA CNTY ENVIRON.

DATE	COMMENT
03171988	HEALTH OFFICE

DATE	COMMENT
01011989	PRELIM ASSESS DONE SI MEDIUM: GROUNDWATER CONTAMINATION ID;

DATE	COMMENT
01011989	NEED TO ID SOURCE (ON/OFF SITE)

DATE	COMMENT
01191989	SUBMIT TO EPA NFA: FAC IS NOT A NPL CANDIDATE BASED ON

DATE	COMMENT
01191989	AVAILABLE INFORMATION

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

SOLID WASTE LANDFILL SITE

SEARCH ID: 115

DIST/DIR: NON GC

MAP ID:

NAME: GRANT AVENUE COMPOSTING OPERATION
ADDRESS: END OF GRANT AVENUE
SAN LEANDRO CA 94545
ALAMEDA

REV: 03/27/06
ID1: SWIS01-AA-0293
ID2:
STATUS: ACTIVE
PHONE:

CONTACT:

SITE OPERATOR INFORMATION:

Operator: *County of Alameda Public Works*
Operator Address: *951 Turner Court # 200 Hayward CA 94545*
Permit Date: *7/26/2002*
Permit Status: *Notification*
Land Use Name: *Recreational - Nonirrigated, Park*
GIS Source for LAT and LONG: *Map*

SITE ACTIVITY INFORMATION:

Activity: *Composting Operation (Green Waste)*
Accepted Waste: *Green Materials*
Operational Status: *Active*
Regulatory Status: *Notification*
Program Type:
Closure Date:
Closure Type:
Permitted Throughput with Units: *1000 Cu Yards/day*
Permitted Capacity with Units: *2175 Cu Yards/year*
Remaining Capacity with Units (landfills only):
Permitted Total Acreage: *0.5*
Permitted Disposal Acreage:
Last Tire Inspection Count:
Last Tire Inspection Count Date:
Original Tire Inspection Count:
Last Tire Inspection Count Date:
Inspection Frequency: *Quarterly*

SITE OWNER INFORMATION:

Owner: *County of Alameda Public Works*
Owner Phone: *5107605500*
Owner Address: *951 Turner Court # 200*

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

SOLID WASTE LANDFILL SITE

SEARCH ID: 118

DIST/DIR: NON GC

MAP ID:

NAME: OAKLAND SCAVANGER-WEST WINTON

REV: 07/03/00

ADDRESS: HAYWARD CA
ALAMEDA

ID1: WMUD2 00009029E

ID2:
STATUS:
PHONE:

Leak to Ground:

Leak to Vandose Zone:

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

SOLID WASTE LANDFILL SITE

SEARCH ID: 116

DIST/DIR: NON GC

MAP ID:

NAME: HAWARD
ADDRESS: HAYWARD CA
ALAMEDA

REV: 01/12/98
ID1: SWIS01-CR-0015
ID2:
STATUS: PLANNED
PHONE:

CONTACT:

Activity: *Solid Waste Disposal Site*
Accepted Waste:
Operational Status: *Closed*
Regulatory Status: *Not Currently Regulated*
Closure Date:
Closure Type:
Permitted Throughput with Units: 0
Permitted Capacity with Units: 0
Remaining Capacity with Units (landfills only): 0
Permitted Total Acreage: 0
Permitted Disposal Acreage: 0
Last Tire Inspection Count: 0
Last Tire Inspection Count Date:
Original Tire Inspection Count: 0
Last Tire Inspection Count Date:
Inspection Frequency: *None*

Environmental FirstSearch
Site Detail Report

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

SOLID WASTE LANDFILL SITE

SEARCH ID: 114

DIST/DIR: NON GC

MAP ID:

NAME: CROW CANYON SWDS
ADDRESS: 87499 (8795) NORRIS CYN RD ON CASTRO RAN
HAYWARD CA
ALAMEDA

REV: 03/27/06
ID1: SWIS01-CR-0031
ID2:
STATUS: CLOSED
PHONE:

CONTACT:

SITE OPERATOR INFORMATION:

Operator:
Operator Address:
Permit Date:
Permit Status:
Land Use Name:
GIS Source for LAT and LONG: *Map*

SITE ACTIVITY INFORMATION:

Activity: *Solid Waste Disposal Site*
Accepted Waste:
Operational Status: *Closed*
Regulatory Status: *To Be Determined*
Program Type:
Closure Date:
Closure Type:
Permitted Throughput with Units: *0*
Permitted Capacity with Units: *0*
Remaining Capacity with Units (landfills only): *0*
Permitted Total Acreage: *0*
Permitted Disposal Acreage: *0*
Last Tire Inspection Count:
Last Tire Inspection Count Date:
Original Tire Inspection Count:
Last Tire Inspection Count Date:
Inspection Frequency: *Quarterly*

SITE OWNER INFORMATION:

Owner: *Yow-Shiun Chiou*
Owner Phone: *7145249008*
Owner Address: *17545 Monette Circle*

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 132

DIST/DIR: NON GC

MAP ID:

NAME: SULPHUR CREEK PUMP STATION

REV: 01/01/94

ADDRESS: 0 CABOT BLVD
HAYWARD CA 94545
Alameda

ID1: TISID-STATE12175

ID2:

STATUS: ACTIVE

CONTACT:

PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

The UST information included in FIDS as provided by the Office of Hazardous Data Management was originally collected from the SWEEPS database. The SWEEPS database recorded Underground Storage Tanks and was maintained by the State Water Resources Control Board (SWRCB). That agency no longer maintains the SWEEPS database and last updated it in 1994. The last release of that 1994 database was in 1997.

Oversight of Underground Storage Tanks within California is now conducted by Certified Unified Program Agencies referred to as CUPA s. There are approximately 102 CUPA s and Local Oversight Programs (LOP s) in the State of California. Most are city or county government agencies. As of 1998, all sites or facilities with underground storage tanks were required by Federal mandate to obtain certification by designated UST oversight agencies (in this case, CUPA s) that the UST/s at their location were upgraded or removed in adherence with the 1998 RCRA standards.

Information from the FIDS/SWEEPS lists were included in this report search to help identify where underground storage tanks may have existed that were not recorded in CUPA databases or lists collected by Track Info Services. This may occur if a tank was removed prior to development of recent CUPA UST lists or never registered with a CUPA.

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 131

DIST/DIR: NON GC

MAP ID:

NAME: RUUS RD. STORM LIFT STATION

REV: 01/01/94

ADDRESS: 0 RUUS RD LIFT STA

ID1: TISID-STATE12299

HAYWARD CA 94545

ID2:

Alameda

STATUS: ACTIVE

CONTACT:

PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

The UST information included in FIDS as provided by the Office of Hazardous Data Management was originally collected from the SWEEPS database.

The SWEEPS database recorded Underground Storage Tanks and was maintained by the State Water Resources Control Board (SWRCB). That agency no longer maintains the SWEEPS database and last updated it in 1994. The last release of that 1994 database was in 1997.

Oversight of Underground Storage Tanks within California is now conducted by Certified Unified Program Agencies referred to as CUPA s. There are approximately 102 CUPA s and Local Oversight Programs (LOP s) in the State of California. Most are city or county government agencies. As of 1998, all sites or facilities with underground storage tanks were required by Federal mandate to obtain certification by designated UST oversight agencies (in this case, CUPA s) that the UST/s at their location were upgraded or removed in adherence with the 1998 RCRA standards.

Information from the FIDS/SWEEPS lists were included in this report search to help identify where underground storage tanks may have existed that were not recorded in CUPA databases or lists collected by Track Info Services. This may occur if a tank was removed prior to development of recent CUPA UST lists or never registered with a CUPA.

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 130

DIST/DIR: NON GC

MAP ID:

NAME: OLIVER DE SILVA INC.

REV: 01/01/94

ADDRESS: 0 CLAWITER RD
HAYWARD CA 94545

ID1: TISID-STATE12276

Alameda

ID2:

STATUS: ACTIVE

CONTACT:

PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

The UST information included in FIDS as provided by the Office of Hazardous Data Management was originally collected from the SWEEPS database.

The SWEEPS database recorded Underground Storage Tanks and was maintained by the State Water Resources Control Board (SWRCB). That agency no longer maintains the SWEEPS database and last updated it in 1994. The last release of that 1994 database was in 1997.

Oversight of Underground Storage Tanks within California is now conducted by Certified Unified Program Agencies referred to as CUPA s. There are approximately 102 CUPA s and Local Oversight Programs (LOP s) in the State of California. Most are city or county government agencies. As of 1998, all sites or facilities with underground storage tanks were required by Federal mandate to obtain certification by designated UST oversight agencies (in this case, CUPA s) that the UST/s at their location were upgraded or removed in adherence with the 1998 RCRA standards.

Information from the FIDS/SWEEPS lists were included in this report search to help identify where underground storage tanks may have existed that were not recorded in CUPA databases or lists collected by Track Info Services. This may occur if a tank was removed prior to development of recent CUPA UST lists or never registered with a CUPA.

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 128

DIST/DIR: NON GC

MAP ID:

NAME: H DUMP STATION
ADDRESS: 0 MARINA BL/NEPTUNE AVE
SAN LEANDRO CA 94545
Alameda

REV: 01/01/94
ID1: TISID-STATE12458
ID2:
STATUS: ACTIVE
PHONE:

CONTACT:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

The UST information included in FIDS as provided by the Office of Hazardous Data Management was originally collected from the SWEEPS database. The SWEEPS database recorded Underground Storage Tanks and was maintained by the State Water Resources Control Board (SWRCB). That agency no longer maintains the SWEEPS database and last updated it in 1994. The last release of that 1994 database was in 1997.

Oversight of Underground Storage Tanks within California is now conducted by Certified Unified Program Agencies referred to as CUPA s. There are approximately 102 CUPA s and Local Oversight Programs (LOP s) in the State of California. Most are city or county government agencies. As of 1998, all sites or facilities with underground storage tanks were required by Federal mandate to obtain certification by designated UST oversight agencies (in this case, CUPA s) that the UST/s at their location were upgraded or removed in adherence with the 1998 RCRA standards.

Information from the FIDS/SWEEPS lists were included in this report search to help identify where underground storage tanks may have existed that were not recorded in CUPA databases or lists collected by Track Info Services. This may occur if a tank was removed prior to development of recent CUPA UST lists or never registered with a CUPA.

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 125

DIST/DIR: NON GC

MAP ID:

NAME: ANTONE MANUFACTURING CO

REV: 01/01/94

ADDRESS: 0 CLOUD WAY
HAYWARD CA 94545
Alameda

ID1: TISID-STATE12179

ID2:

STATUS: ACTIVE

CONTACT:

PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

The UST information included in FIDS as provided by the Office of Hazardous Data Management was originally collected from the SWEEPS database. The SWEEPS database recorded Underground Storage Tanks and was maintained by the State Water Resources Control Board (SWRCB). That agency no longer maintains the SWEEPS database and last updated it in 1994. The last release of that 1994 database was in 1997.

Oversight of Underground Storage Tanks within California is now conducted by Certified Unified Program Agencies referred to as CUPA s. There are approximately 102 CUPA s and Local Oversight Programs (LOP s) in the State of California. Most are city or county government agencies. As of 1998, all sites or facilities with underground storage tanks were required by Federal mandate to obtain certification by designated UST oversight agencies (in this case, CUPA s) that the UST/s at their location were upgraded or removed in adherence with the 1998 RCRA standards.

Information from the FIDS/SWEEPS lists were included in this report search to help identify where underground storage tanks may have existed that were not recorded in CUPA databases or lists collected by Track Info Services. This may occur if a tank was removed prior to development of recent CUPA UST lists or never registered with a CUPA.

**Environmental FirstSearch
Site Detail Report**

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 124

DIST/DIR: NON GC

MAP ID:

NAME: ALVARADO PUMP STATION

REV: 01/01/94

ADDRESS: 0 JUNCTION G1 CHANNEL

ID1: TISID-STATE958

HAYWARD CA 94545

ID2:

Alameda

STATUS: INACTIVE

CONTACT:

PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

The UST information included in FIDS as provided by the Office of Hazardous Data Management was originally collected from the SWEEPS database.

The SWEEPS database recorded Underground Storage Tanks and was maintained by the State Water Resources Control Board (SWRCB). That agency no longer maintains the SWEEPS database and last updated it in 1994. The last release of that 1994 database was in 1997.

Oversight of Underground Storage Tanks within California is now conducted by Certified Unified Program Agencies referred to as CUPA s. There are approximately 102 CUPA s and Local Oversight Programs (LOP s) in the State of California. Most are city or county government agencies. As of 1998, all sites or facilities with underground storage tanks were required by Federal mandate to obtain certification by designated UST oversight agencies (in this case, CUPA s) that the UST/s at their location were upgraded or removed in adherence with the 1998 RCRA standards.

Information from the FIDS/SWEEPS lists were included in this report search to help identify where underground storage tanks may have existed that were not recorded in CUPA databases or lists collected by Track Info Services. This may occur if a tank was removed prior to development of recent CUPA UST lists or never registered with a CUPA.

***Environmental FirstSearch
Site Detail Report***

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 123

DIST/DIR: NON GC

MAP ID:

NAME: ALAMEDA COUNTY FLOOD CONTROL-SULPHUR CREEK

REV: 06/28/2000

ADDRESS: 0 CABOT BLVD

ID1: HAYWARDCITY01021_01

HAYWARD CA

ID2:

Alameda

STATUS:

CONTACT:

PHONE:

HAYWARD CITY TANKS LIST INFORMATION:

According to the City of Hayward Fire Dept. the following information is current as of 05/27/03

Number of Motor Vehicle Fuel Tanks: 1

Number of Non Motor Vehicle Fuel Tanks: 0

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 122

DIST/DIR: NON GC

MAP ID:

NAME: ALAMEDA COUNTY FLOOD CONTROL-RUUS PUMP STATION

REV: 06/28/2000

ADDRESS: 0 RUUS RD

ID1: HAYWARDCITY00530_01

HAYWARD CA

ID2:

Alameda

STATUS:

CONTACT:

PHONE:

HAYWARD CITY TANKS LIST INFORMATION:

According to the City of Hayward Fire Dept. the following information is current as of 05/27/03

Number of Motor Vehicle Fuel Tanks: 1

Number of Non Motor Vehicle Fuel Tanks: 0

Environmental FirstSearch Database Descriptions

NPL: *EPA* NATIONAL PRIORITY LIST - Database of confirmed, proposed or deleted Superfund sites.

CERCLIS: *EPA* COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM - Database of current and potential Superfund sites currently or previously under investigation.

NFRAP: *EPA* COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM ARCHIVED SITES - database of Archive designated CERCLA sites that, to the best of EPA's knowledge, assessment has been completed and has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

RCRA TSD: *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM TREATMENT, STORAGE, and DISPOSAL FACILITIES. - Database of facilities licensed to store, treat and dispose of hazardous waste materials.

RCRA COR: *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES - Database of RCRA facilities with reported violations and subject to corrective actions.

RCRA GEN: *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES - Database of facilities that generate or transport hazardous waste or meet other RCRA requirements. LGN - Large Quantity Generators SGN - Small Quantity Generators VGN – Conditionally Exempt Generator. Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List) facilities.

ERNS: *EPA/NRC* EMERGENCY RESPONSE NOTIFICATION SYSTEM - Database of emergency response actions. Data since January 2001 has been received from the National Response System database as the EPA no longer maintains this data.

STATE SITES: *CA EPA* SMBRPD / CAL SITES- The California Department of Toxic Substances Control (DTSC) has developed an electronic database system with information about sites that are known to be contaminated with hazardous substances as well as information on uncharacterized properties where further studies may reveal problems. The Site Mitigation and Brownfields Reuse Program Database (SMBRPD), also known as CalSites, is used primarily by DTSC's staff as an informational tool to evaluate and track activities at properties that may have been affected by the release of hazardous substances. The SMBRPD displays information in six categories. The categories are: 1. CalSites Properties (CS) 2. School Property Evaluation Program Properties (SCH) 3. Voluntary Cleanup Program Properties (VCP) 4. Unconfirmed Properties Needing Further Evaluation (RFE) Please Note: FirstSearch Reports list the above sites as DB Type (STATE). 5. Unconfirmed Properties Referred to Another Local or State Agency (REF) 6. Properties where a No Further

Action Determination has been made (NFA) Please Note: FirstSearch Reports list the above sites as DB Type (OTHER). Each Category contains information on properties based upon the type of work taking place at the site. For example, the CalSites database is now one of the six categories within SMPBRD and contains only confirmed sites considered as posing the greatest threat to the public and/or the potential public school sites will be found within the School Property Evaluation Program, and those properties undergoing voluntary investigation and/or cleanup are in the Voluntary Cleanup Program. CORTESE LIST- Pursuant to Government Code Section 65962.5, the Hazardous Waste and Substances Sites List has been compiled by Cal/EPA, Hazardous Materials Data Management Program. The CAL EPA Dept. of Toxic Substances Control compiles information from subsets of the following databases to make up the CORTESE list: 1. The Dept. of Toxic Substances Control; contaminated or potentially contaminated hazardous waste sites listed in the CAL Sites database. Formerly known as ASPIS are included (CAL SITES formerly known as ASPIS). 2. The California State Water Resources Control Board; listing of Leaking Underground Storage Tanks are included (LTANK). 3. The California Integrated Waste Management Board; Sanitary Landfills which have evidence of groundwater contamination or known migration of hazardous materials (formerly WB-LF, now AB 3750). Note: Track Info Services collects each of the above data sets individually and lists them separately in the following First Search categories in order to provide more current and comprehensive information: CAL SITES: SPL, LTANK: LUST, WB-LF: SWL

SPILLS-1990: *CA EPA* SLIC REGIONS 1 - 9- The California Regional Water Quality Control Boards maintain report of sites that have records of spills, leaks, investigation, and cleanups.

SWL: *CA IWMB/SWRCB/COUNTY* SWIS SOLID WASTE INFORMATION SYSTEM- The California Integrated Waste Management Board maintains a database on solid waste facilities, operations, and disposal sites throughout the state of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites. For more information on individual sites call the number listed in the source field. Please Note: This database contains poor site location information for many sites in the First Search reports; therefore, it may not be possible to locate or plot some sites in First Search reports. WMUDS- The State Water Resources Control Board maintained the Waste Management Unit Database System (WMUDS). It is no longer updated. It tracked management units for several regulatory programs related to waste management and its potential impact on groundwater. Two of these programs (SWAT & TPCA) are no longer on-going regulatory programs as described below. Chapter 15 (SC15) is still an on-going regulatory program and information is updated periodically but not to the WMUDS database. The WMUDS System contains information from the following agency databases: Facility, Waste Management Unit (WMU), Waste Discharger System (WDS), SWAT, Chapter 15, TPCA, RCRA, Inspections, Violations, and Enforcement's. Note: This database contains poor site location information for many sites in the First Search reports; therefore, it may not be possible to locate or plot some sites in First Search reports. ORANGE COUNTY LANDFILLS LIST- A list maintained by the Orange County Health Department.

REG UST/AST: *CA EPA/COUNTY/CITY* ABOVEGROUND STORAGE TANKS LISTING- The Above Ground Petroleum Storage Act became State Law effective January 1, 1990. In general, the law requires owners or operators of AST's with petroleum products to file a storage statement and pay a fee by July 1, 1990 and every two years thereafter, take specific action to prevent spills, and in certain instances implement a groundwater monitoring program. This law does not apply to that portion of a tank facility associated with the production oil and regulated by the State Division of Oil and Gas of the Dept. of Conservation. SWEEPS / FIDS STATE REGISTERED UNDERGROUND STORAGE TANKS- Until 1994 the State Water Resources Control Board maintained a database of registered underground storage tanks statewide referred to as the SWEEPS System. The SWEEPS UST information was integrated with the CAL EPA's Facility Index System database (FIDS) which is a master index of information from numerous California agency environmental databases. That was last updated in 1994. Track Info Services included the UST information from the FIDS database in its First Search reports for historical purposes to help its clients identify where tanks may possibly have existed. For more information on specific sites from individual paper files archived at the State Water Resources Control Board call the number listed with the source information. INDIAN LANDS UNDERGROUND STORAGE TANKS LIST- A listing of underground storage tanks currently on Indian Lands under federal jurisdiction. California Indian Land USTs are administered by US EPA Region 9. CUPA DATABASES & SOURCES-

Definition of a CUPA: A Certified Unified Program Agency (CUPA) is a local agency that has been certified by the CAL EPA to implement six state environmental programs within the local agency's jurisdiction. These can be a county, city, or JPA (Joint Powers Authority). This program was established under the amendments to the California Health and Safety Code made by SB 1082 in 1994. A Participating Agency (PA) is a local agency that has been designated by the local CUPA to administer one or more Unified Programs within their jurisdiction on behalf of the CUPA. A Designated Agency (DA) is an agency that has not been certified by the CUPA but is the responsible local agency that would implement the six unified programs until they are certified. Please Note: Track Info Services, LLC collects and maintains information regarding Underground Storage Tanks from majority of the CUPAS and Participating Agencies in the State of California. These agencies typically do not maintain nor release such information on a uniform or consistent schedule; therefore, currency of the data may vary. Please look at the details on a specific site with a UST record in the First Search Report to determine the actual currency date of the record as provided by the relevant agency. Numerous efforts are made on a regular basis to obtain updated records.

LEAKING UST: CA SWRCB/COUNTY LUSTIS- The State Water Resources Control Board maintains a database of sites with confirmed or unconfirmed leaking underground storage tanks. Information for this database is collected from the states regional boards quarterly and integrated with this database. **SAN DIEGO COUNTY LEAKING TANKS-** The San Diego County Department of Environmental Health maintains a database of sites with confirmed or unconfirmed leaking underground storage tanks within its HE17/58 database. For more information on a specific file call the HazMat Duty Specialist at phone number listed in the source information field.

RADON: NTIS NATIONAL RADON DATABASE - EPA radon data from 1990-1991 national radon project collected for a variety of zip codes across the United States.

Environmental FirstSearch Database Sources

NPL: EPA Environmental Protection Agency

Updated quarterly

CERCLIS: EPA Environmental Protection Agency

Updated quarterly

NFRAP: EPA Environmental Protection Agency.

Updated quarterly

RCRA TSD: EPA Environmental Protection Agency.

Updated quarterly

RCRA COR: EPA Environmental Protection Agency.

Updated quarterly

RCRA GEN: EPA Environmental Protection Agency.

Updated quarterly

ERNS: EPA/NRC Environmental Protection Agency

Updated semi-annually

STATE SITES: CA EPA The CAL EPA, Depart. Of Toxic Substances Control
Phone: (916) 323-3400

Updated quarterly/when available

SPILLS-1990: CA EPA The California State Water Resources Control Board

Updated when available

SWL: CA IWMB/SWRCB/COUNTY The California Integrated Waste Management Board
Phone:(916) 255-2331
The State Water Resources Control Board
Phone:(916) 227-4365
Orange County Health Department

Updated quarterly/when available

REG UST/AST: CA EPA/COUNTY/CITY The State Water Resources Control Board

Phone:(916) 227-4364

CAL EPA Department of Toxic Substances Control

Phone:(916)227-4404

US EPA Region 9 Underground Storage Tank Program

Phone: (415) 972-3372

ALAMEDA COUNTY CUPAS:

* County of Alameda Department of Environmental Health

* Cities of Berkeley, Fremont, Hayward, Livermore / Pleasanton, Newark, Oakland, San Leandro, Union

ALPINE COUNTY CUPA:

* Health Department (Only updated by agency sporadically)

AMADOR COUNTY CUPA:

* County of Amador Environmental Health Department

BUTTE COUNTY CUPA

* County of Butte Environmental Health Division (Only updated by agency biannually)

CALAVERAS COUNTY CUPA:

* County of Calaveras Environmental Health Department

COLUSA COUNTY CUPA:

* Environmental Health Dept.

CONTRA COSTA COUNTY CUPA:

* Hazardous Materials Program

DEL NORTE COUNTY CUPA:

* Department of Health and Social Services

EL DORADO COUNTY CUPAS:

* County of El Dorado Environmental Health - Solid Waste Div (Only updated by agency annually)

* County of El Dorado EMD Tahoe Division (Only updated by agency annually)

FRESNO COUNTY CUPA:

* Haz. Mat and Solid Waste Programs

GLENN COUNTY CUPA:

* Air Pollution Control District

HUMBOLDT COUNTY CUPA:

* Environmental Health Division

IMPERIAL COUNTY CUPA:

* Department of Planning and Building

INYO COUNTY CUPA:

* Environmental Health Department

KERN COUNTY CUPA:

* County of Kern Environmental Health Department

* City of Bakersfield Fire Department

KINGS COUNTY CUPA:

* Environmental Health Services

LAKE COUNTY CUPA:

* Division of Environmental Health

LASSEN COUNTY CUPA:

* Department of Agriculture

LOS ANGELES COUNTY CUPAS:

* County of Los Angeles Fire Department CUPA Data as maintained by the Los Angeles County Department of Public Works

* County of Los Angeles Environmental Programs Division

* Cities of Burbank, El Segundo, Glendale, Long Beach/Signal Hill, Los Angeles,Pasadena, Santa Fe Springs, Santa Monica, Torrance, Vernon

MADERA COUNTY CUPA:

* Environmental Health Department

MARIN COUNTY CUPA:

* County of Marin Office of Waste Management

* City of San Rafael Fire Department

MARIPOSA COUNTY CUPA:

* Health Department

MENDOCINO COUNTY CUPA:

* Environmental Health Department

MERCED COUNTY CUPA:

- * Division of Environmental Health

MODOC COUNTY CUPA:

- * Department of Agriculture

MONO COUNTY CUPA:

- * Health Department

MONTEREY COUNTY CUPA:

- * Environmental Health Division

NAPA COUNTY CUPA:

- * Hazardous Materials Section

NEVADA COUNTY CUPA:

- * Environmental Health Department

ORANGE COUNTY CUPAS:

- * County of Orange Environmental Health Department
- * Cities of Anaheim, Fullerton, Orange, Santa Ana
- * County of Orange Environmental Health Department

PLACER COUNTY CUPAS:

- * County of Placer Division of Environmental Health Field Office
- * Tahoe City
- * City of Roseville Roseville Fire Department

PLUMAS COUNTY CUPA:

- * Environmental Health Department

RIVERSIDE COUNTY CUPA:

- * Environmental Health Department

SACRAMENTO COUNTY CUPA:

- * County Environmental Mgmt Dept, Haz. Mat. Div.

SAN BENITO COUNTY CUPA:

- * City of Hollister Environmental Service Department

SAN BERNARDINO COUNTY CUPAS:

- * County of San Bernardino Fire Department, Haz. Mat. Div.
- * City of Hesperia Hesperia Fire Prevention Department
- * City of Victorville Victorville Fire Department

SAN DIEGO COUNTY CUPA:

- * The San Diego County Dept. of Environmental Health HE 17/58

SAN FRANCISCO COUNTY CUPA:

- * Department of Public Health

SAN JOAQUIN COUNTY CUPA:

- * Environmental Health Division

SAN LUIS OBISPO COUNTY CUPAS:

- * County of San Luis Obispo Environmental Health Division
- * City of San Luis Obispo City Fire Department

SAN MATEO COUNTY CUPA:

- * Environmental Health Department

SANTA BARBARA COUNTY CUPA:

- * County Fire Dept Protective Services Division

SANTA CLARA COUNTY CUPAS:

- * County of Santa Clara Hazardous Materials Compliance Division
- * Santa Clara County Central Fire Protection District (Covers Campbell, Cupertino, Los Gatos, & Morgan Hill)
- * Cities of Gilroy, Milpitas, Mountain View, Palo Alto, San Jose Fire, Santa Clara, Sunnyvale

SANTA CRUZ COUNTY CUPA:

- * Environmental Health Department

SHASTA COUNTY CUPA:

- * Environmental Health Department

SIERRA COUNTY CUPA:

- * Health Department

SISKIYOU COUNTY CUPA:

- * Environmental Health Department

SONOMA COUNTY CUPAS:

- * County of Sonoma Department Of Environmental Health
- * Cities of Healdsburg / Sebastopol, Petaluma, Santa Rosa

STANISLAUS COUNTY CUPA:

- * Department of Environmental Resources Haz. Mat. Division

SUTTER COUNTY CUPA:

* Department of Agriculture

TEHAMA COUNTY CUPA:

* Department of Environmental Health

TRINITY COUNTY CUPA:

* Department of Health

TULARE COUNTY CUPA:

* Environmental Health Department

TUOLUMNE COUNTY CUPA:

* Environmental Health

VENTURA COUNTY CUPAS:

* County of Ventura Environmental Health Division

* Cities of Oxnard, Ventura

YOLO COUNTY CUPA:

* Environmental Health Department

YUBA COUNTY CUPA:

Updated quarterly/annually/when available

LEAKING UST: CA SWRCB/COUNTY The California State Water Resources Control Board

Phone:(916) 227-4416

San Diego County Department of Environmental Health

Updated quarterly/when available

RADON: NTIS Environmental Protection Agency, National Technical Information Services

Updated periodically

Environmental FirstSearch
Street Name Report for Streets within .25 Mile(s) of Target Property

TARGET SITE: 3810 DEPOT ROAD
HAYWARD CA 94545

JOB: DEPOT ROAD
3810 DEPOT ROAD

Street Name	Dist/Dir	Street Name	Dist/Dir
Bernhardt St	0.19 NE		
Cabot Blvd	0.06 NE		
Connecticut St	0.24 NE		
Depot Rd	0.05 NW		
Foley St	0.15 NE		

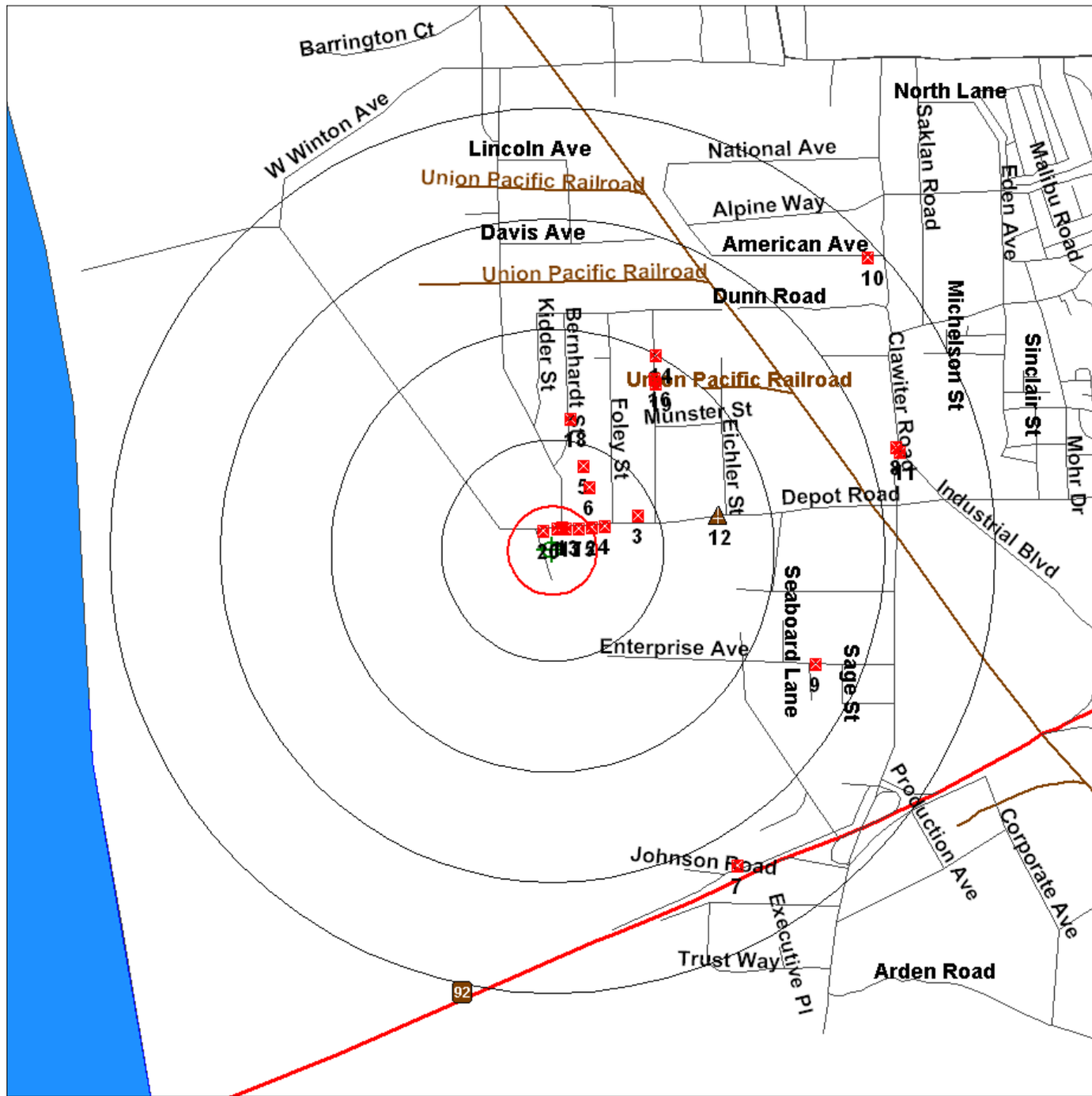


Environmental FirstSearch

1 Mile Radius
Single Map:



3810 DEPOT ROAD, HAYWARD CA 94545



Source: U.S. Census TIGER Files

Target Site (Latitude: 37.637065 Longitude: -122.13377)

Identified Site, Multiple Sites, Receptor

NPL, Brownfield, Solid Waste Landfill (SWL) or Hazardous Waste

Railroads

Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius



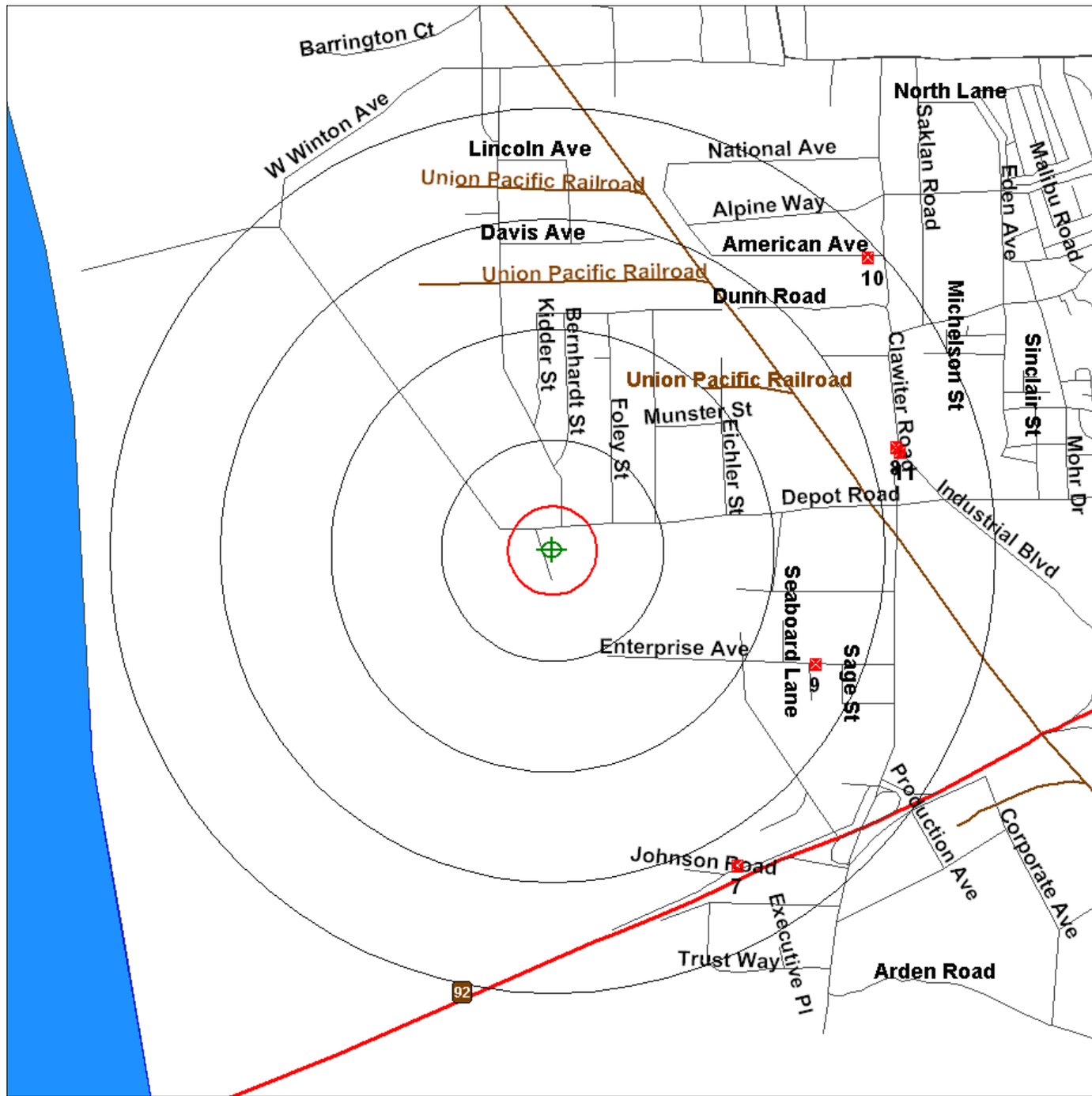


Environmental FirstSearch

1 Mile Radius
ASTM: NPL, RCACOR, STATE



3810 DEPOT ROAD, HAYWARD CA 94545



Source: U.S. Census TIGER Files

Target Site (Latitude: 37.637065 Longitude: -122.13377)

Identified Site, Multiple Sites, Receptor

NPL, Brownfield, Solid Waste Landfill (SWL) or Hazardous Waste

Railroads

Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius



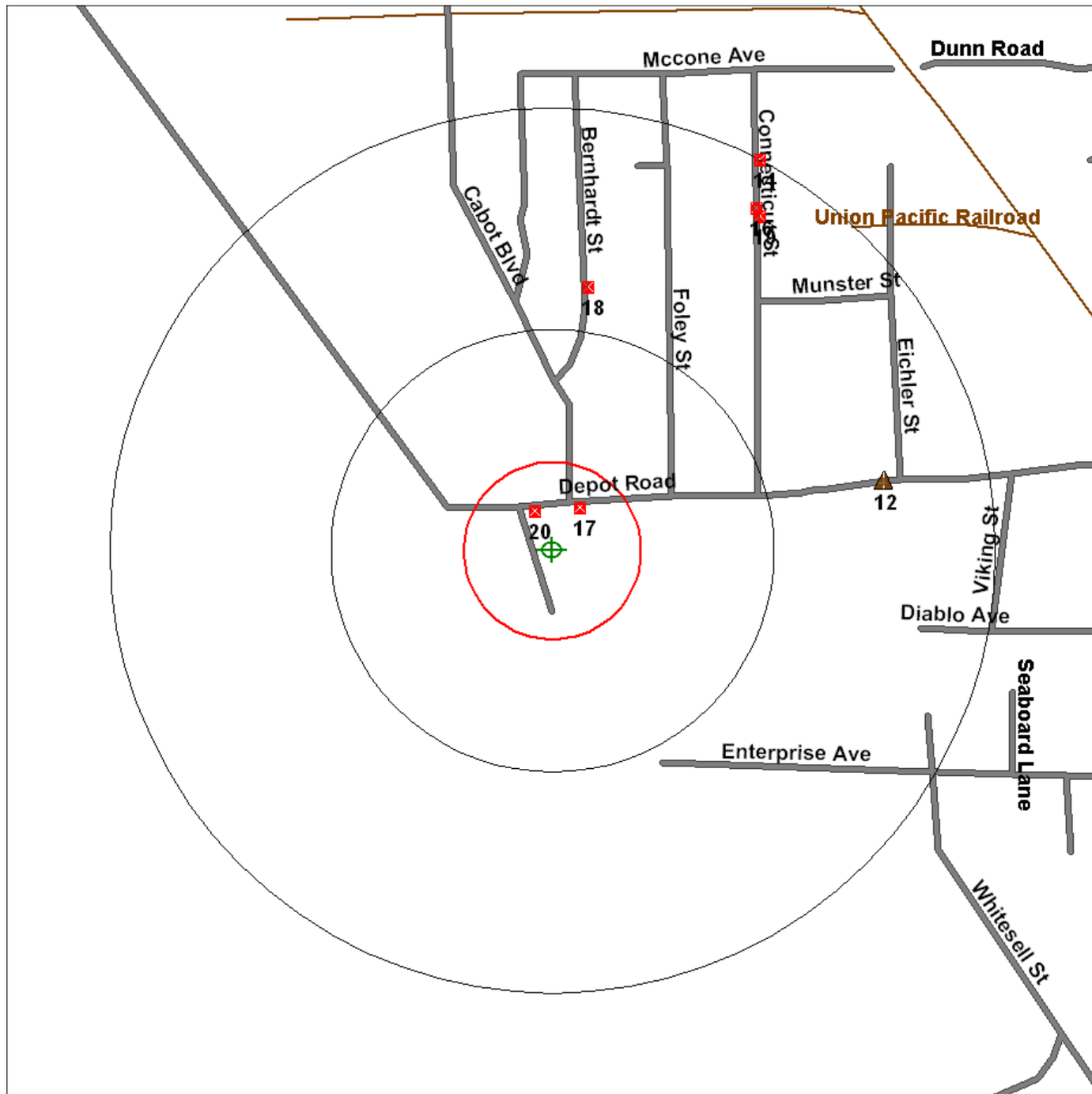


Environmental FirstSearch

.5 Mile Radius
ASTM: CERCLIS, RCRATSD, LUST, SWL



3810 DEPOT ROAD, HAYWARD CA 94545



Source: U.S. Census TIGER Files

- Target Site (Latitude: 37.637065 Longitude: -122.13377)
- Identified Site, Multiple Sites, Receptor
- NPL, Brownfield, Solid Waste Landfill (SWL) or Hazardous Waste
- Railroads
- Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius



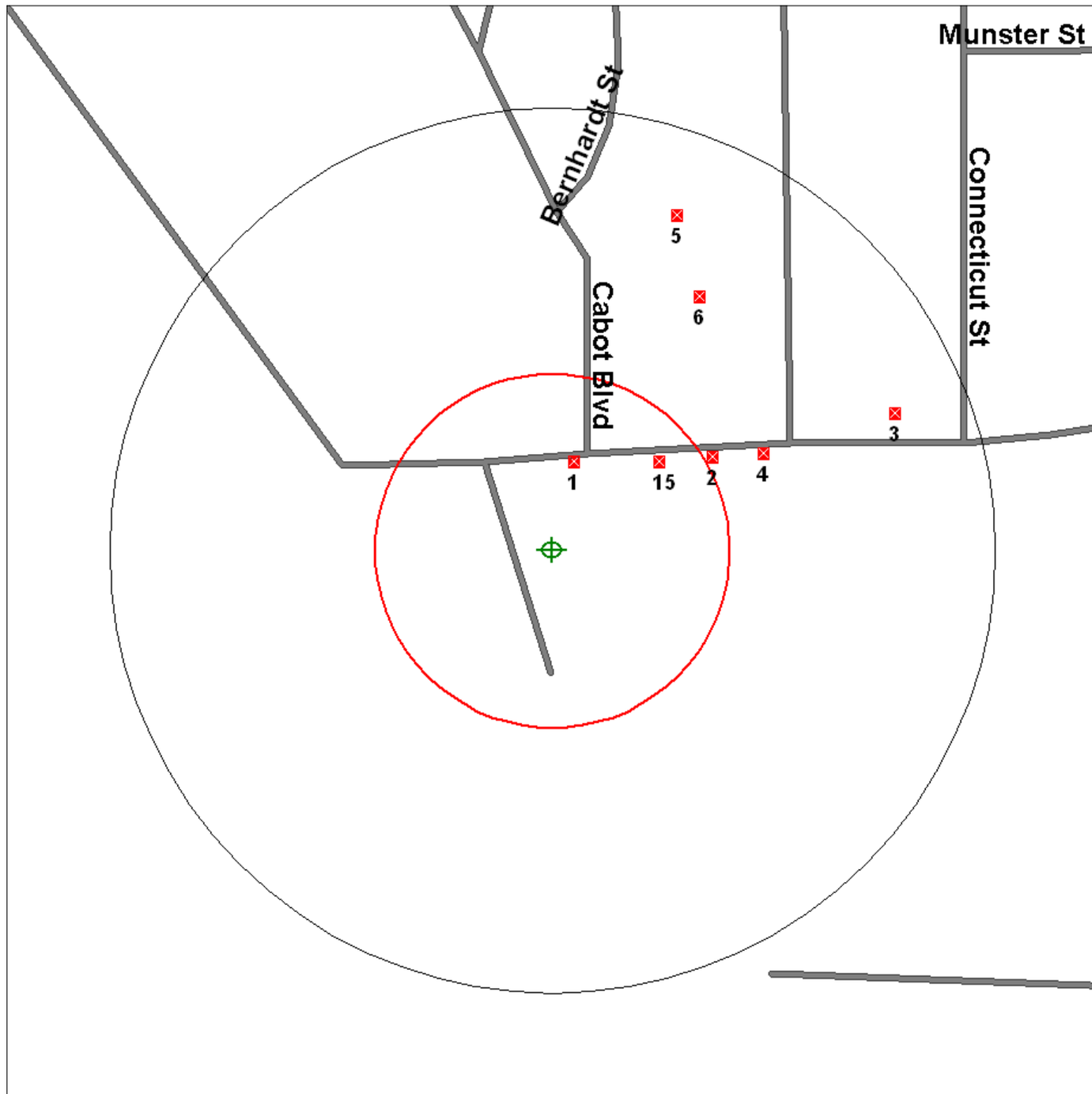


Environmental FirstSearch

.25 Mile Radius
ASTM: RCRA GEN, UST



3810 DEPOT ROAD, HAYWARD CA 94545



Source: U.S. Census TIGER Files

Target Site (Latitude: 37.637065 Longitude: -122.13377)

Identified Site, Multiple Sites, Receptor

NPL, Brownfield, Solid Waste Landfill (SWL) or Hazardous Waste

Railroads

Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius



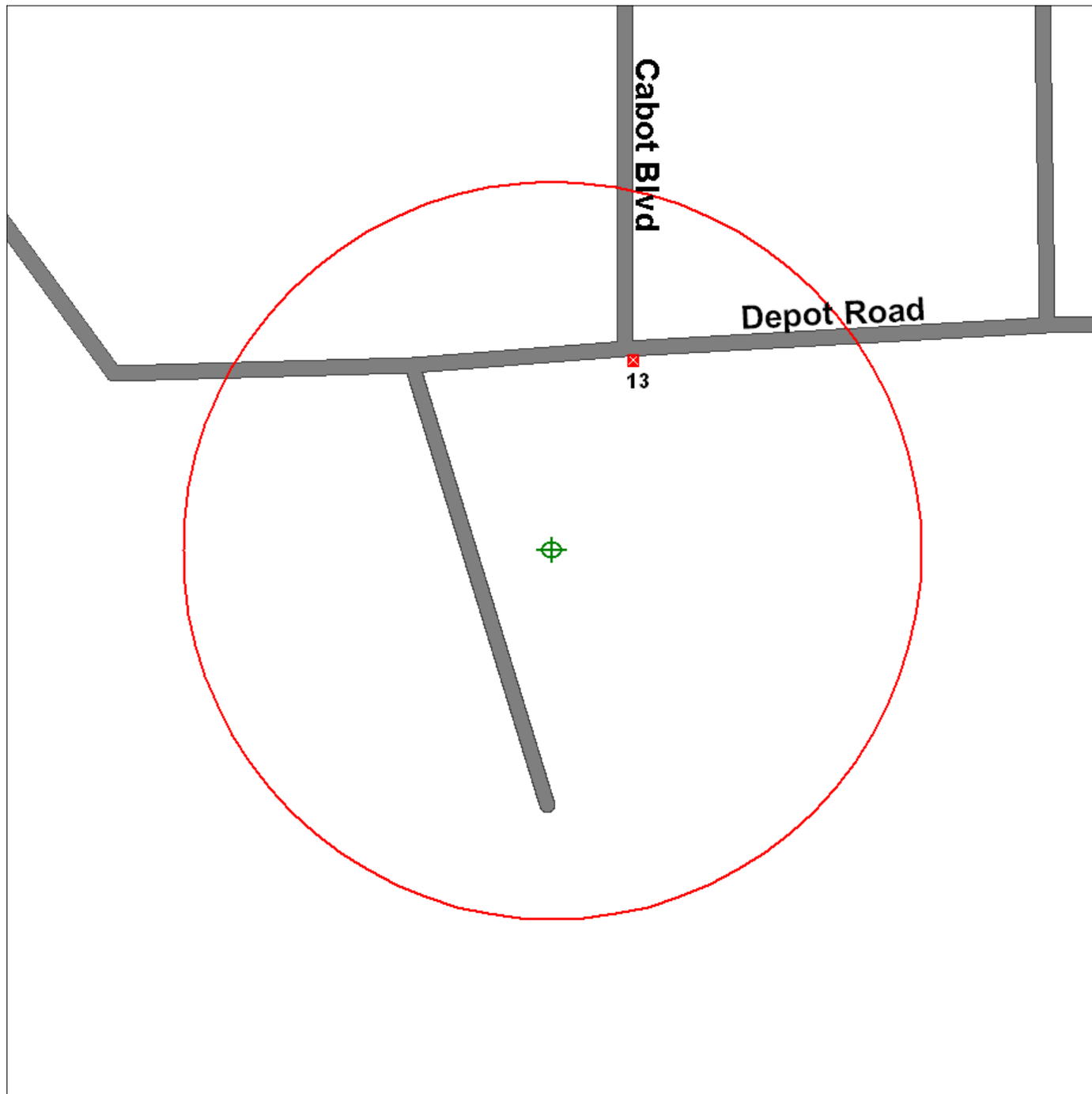


Environmental FirstSearch

.12 Mile Radius
ASTM: NFRAP, SPILLS90, ERNS



3810 DEPOT ROAD, HAYWARD CA 94545



Source: U.S. Census TIGER Files

Target Site (Latitude: 37.637065 Longitude: -122.13377)

Identified Site, Multiple Sites, Receptor

NPL, Brownfield, Solid Waste Landfill (SWL) or Hazardous Waste

Railroads

Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius

