

*Russell City Energy Center*

*Appendix 8.14-A*  
*Phase I Environmental Site Assessment*  
*3590 and 3636 Enterprise Avenue*

*May 2001*

*Russell City Energy Center AFC*

*May 2001*

# **PHASE I ENVIRONMENTAL SITE ASSESSMENT**

of the

**3590 and 3636  
Enterprise Avenue**

**Hayward, California**

Prepared for:

**Calpine Bechtel Joint Development**



 **FOSTER WHEELER ENVIRONMENTAL CORPORATION**

**April 2001**



**PHASE I ENVIRONMENTAL SITE ASSESSMENT**  
of  
**3590 & 3636 ENTERPRISE AVENUE**  
HAYWARD, CALIFORNIA

Prepared for:

**Calpine-Bechtel Joint Development**

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## EXECUTIVE SUMMARY

This Phase I Environmental Site Assessment (ESA) was prepared for the Calpine-Bechtel Joint Development (Calpine-Bechtel) for two, contiguous parcels of land, Runnels Industries and the KFAX radio transmitter site located at 3590 & 3636 Enterprise Avenue, respectively, in the City of Hayward, Alameda County, California. These parcels are planned for development as the Russell City Energy Center. They are indicated here as the Runnels parcel and KFAX parcel, respectively.

Historical aerial photographs and other site documents indicate the parcels were in agricultural use from before 1939 until at least 1965. The Runnels parcel was developed for commercial use in 1970. The C.E. Freeman Company, a metal painting business, originally developed the Runnels parcel and later sold the property to current occupant, Runnels Industries. The KFAX parcel remains mostly undeveloped with only KFAX radio transmitter towers and associated support facility located on it.

Several reports on environmental assessments conducted at the Runnels parcel were reviewed by Foster Wheeler for this Phase I site assessment. These reports indicate that three former underground storage tanks (one 1,000-gallon Methyl Ethyl Ketone (MEK) tank, one 1,000-gallon diesel fuel tank, and one 500-gallon gasoline tank) were removed from the site in 1993. Various soil and groundwater investigations have reported concentrations of volatile organic compounds (VOCs) and methyl tertiary butyl ether (MTBE) present in groundwater, and concentrations of total petroleum hydrocarbons (TPH) present in soil at the site. Additionally, sandblast grit was reportedly used as fill material in certain areas of the Runnels parcel. The source of soil contamination is most likely site operational activities and management/housekeeping practices. The source of the groundwater contamination is reportedly undetermined and the Runnels Industries consultant has proposed that groundwater impacts may be originating from an up-gradient off-site source located to the east. Requests for regulatory closure on these issues have been submitted to Alameda County and the Hayward Fire Department. No reply from either agency has yet been received.

The Runnels and KFAX parcels were visually surveyed in February and March 2001 to note the physical conditions and activities occurring on the parcels and in their vicinity. The parcels are bordered by a paved road (Enterprise Avenue) running east to west along the north boundary of the property, and a paved road (Whitesell Drive) running north to south along the east portion of the property perimeter. A railroad spur and an Alameda Flood Control channel run along the south project site boundary.

The Runnels parcel, located at 3590 Enterprise Avenue, is currently occupied by Runnels Industries. The facility applies surface coatings to prefabricated metal materials. The Runnels property is developed with numerous temporary and permanent metal structures which are primarily used to house the on-site sandblasting and spray-on coating processes. Numerous interior and exterior chemical storage areas were observed. Chemical storage includes paints, solvents (primarily Methyl Ethyl Ketone), petroleum-based lubricating oils, hydraulic fluids, and diesel fuel. Secondary containment was provided for the virgin and used solvents, waste oils, and diesel fuel. Some surface staining was observed in the chemical storage areas.

A steam cleaning area improved with a four-stage clarifier system to collect waste water was also observed on-site. An open exterior water tank used with the steam cleaning system was observed adjacent to the west Runnels property fence. Surface runoff from this area was observed flowing onto the KFAX parcel.

No visible evidence of existing under ground storage tanks, such as pumps, fill ports or vent pipes, was observed on the Runnels parcel. One groundwater monitoring well was observed to the west of the former UST area.

The KFAX parcel, located at 3636 Enterprise Avenue, is currently occupied by the KFAX Radio transmission towers. The Site is developed with four radio transmitter towers and one white metal equipment building that is approximately 200 square feet in size. Access to the equipment building and the fenced enclosures at the bases of the radio towers was not provided. No evidence of underground storage tanks, no aboveground storage tanks, and no chemical storage was observed on the KFAX parcel. However, one approximately 8-inch-diameter circular cover installed at ground surface was observed near the southeast corner of the on-site equipment building. The cover may indicate the presence of a groundwater monitoring well or other below-ground utility located in the vicinity of the equipment building. In addition, one permanent survey control marker was observed near the approximate center point between the four radio transmission towers. One temporary survey stake was also observed along the south property boundary near the Alameda County Flood Control channel.

Visible evidence of waste dumping was observed along the property boundary between the Runnels and KFAX parcels. Based on staining observed on the ground surface at the KFAX parcel and staining observed on the chain-link fence separating the two, it appears that unknown waste was dumped from the Runnels parcel onto the KFAX parcel. The stained soil covers a surface area of approximately 3 feet by 6 feet.

Based on the BBL regulatory database search report, nine sites are listed within a 1-mile radius of the project site under the Historical Abandoned Site Survey Program (also known as the

CALSITES database) from information compiled by the California Department of Toxic Substances Control (DTSC). Two sites within a 1-mile radius of the site property are listed under the Solid Waste Information System (SWIS) database. The SWIS database is maintained by the California Integrated Waste Management Board. Twenty-six sites are listed within a 0.5-mile radius of the project site under the Leaking Underground Storage Tanks Information System (LUSTIS) database, which contains information compiled by the State Water Resources Control Board (SWRCB). The site plus two adjacent sites are listed on the SWRCB's Underground Storage Tanks (UST) database. Two facilities located adjacent to the project site are identified as small quantity generators of hazardous waste under the Resource and Conservation Recovery Information System (RCRIS) database, which is maintained by the United States Environmental Protection Agency (USEPA). The project site is identified on the DTSC's Hazardous Waste Information System (HWIS) database, and has been issued a USEPA ID Number. Seven hazardous materials releases or spills are listed adjacent to the project site under the Emergency Response Notification System (ERNS) database, which is a compilation of information from the USEPA and other regulatory agency records.

## **CONCLUSIONS**

Recognized environmental conditions, as defined by the ASTM Standard Practice E152, exist at the Runnels and KFAQ parcels due to the activities that occurred on and in the vicinity of these parcels. Soil and groundwater impacts have been documented by previous investigations of the Runnels parcel. In addition to the previous investigations, our observations, interviews and records review support the position that historical use of the property by a metal finishing company, the processes and USTs used in support of company operations contributed to the soil and groundwater contamination. Surface staining on the West Site parcel, historically reported dumping from the Runnels parcel onto the KFAQ parcel, wastewater run-off from the Runnels parcel, and proximity to the Runnels parcel indicate the potential for soil and groundwater contamination on the KFAQ parcel. It would be prudent to assess the area of observed surface staining and the waste water runoff on the KFAQ parcel; and the areas of reported TPH and VOC contamination, waste water runoff, selected outdoor operational areas based on observed surface staining, and the former UST area on the Runnels parcel.

In addition, according to the BBL Environmental Record Search report, addresses and facility names that identify the project site and several neighboring sites are listed on Federal and State environmental regulatory databases including USEPA's RCRIS and ERNS, California EPA's CALSITES, California DTSC's HWIS, SWRCB's LUSTIS and UST, and California Integrated Waste Management Board's SWIS.

## **RECOMMENDATIONS**

In order for the Runnels and KFAX parcels to be used in the future for the intended purpose of industrial development, closure of Runnels parcel groundwater and potentially soil impact concerns with regulatory authorities is appropriate. The closure options potentially associated with the Runnels parcel may include: No Further Action, Risk Assessment, Site Investigation and Reporting; Site Investigation and Risk Assessment; Long Term Groundwater Monitoring, or Hydraulic Containment. It is our recommendation that Calpine-Bechtel evaluate options for obtaining site closure to industrial land use standards, the potential time and costs associated with implementation of each option, and the potential agency and community acceptance of the each option. Based on this evaluation, the preferred closure option should be identified and then discussed with the regulatory agency(s) to obtain their agreement. Following acceptance of the preferred closure option for the Runnels parcel, work should commence to implement the option and the request for closure should be submitted following completion of the option implementation.



## **1.0 INTRODUCTION**

This report presents the results of a Phase I Environmental Site Assessment (ESA) of contiguous properties located at 3590 Enterprise Avenue (Runnels parcel) and at 3636 Enterprise Avenue (KFAX parcel), Hayward, California. This report was prepared by Foster Wheeler Environmental Corporation (Foster Wheeler Environmental) for the sole use of Calpine-Bechtel Joint Development (Calpine-Bechtel) pursuant to the proposal to Calpine-Bechtel, dated December 21, 1999. The format of this report is generally consistent with the recommended format in "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process" issued by the American Society for Testing and Materials (ASTM Standard E1527-97).

### **1.1 PURPOSE AND ORGANIZATION OF REPORT**

Pursuant to the scope of work, specified in the December 21, 1999 proposal, the purpose of this Phase I ESA was to identify recognized environmental conditions in connection with the property. As defined in the ASTM Standard Practice E1527-97, "recognized environmental conditions" are defined as "the presence or likely presence of hazardous substances or petroleum products on a property under conditions that, without employing sampling, testing, or intrusive techniques, appear to indicate an existing release, a past release, or a material threat of a release into the property's structures or into the ground, groundwater, or surface water of the property."

### **1.2 LIMITING CONDITIONS AND METHODOLOGY USED**

Foster Wheeler Environmental's scope of services for this project was limited to the following tasks:

- Task 1 - Review of Available Records and Documents
- Task 2 - Site Reconnaissance
- Task 3 - Interview
- Task 4 - Report Preparation

The above tasks were accomplished in accordance with the procedures described in the December 21, 1999 proposal. This Phase I ESA did not include wetlands evaluation, testing for or surveying of asbestos, radon, lead in potable water, lead paint, soil or groundwater sampling.

## **2.0 SITE LOCATION AND DESCRIPTION**

The project site is approximately 14.66 acres in size. The project site consists of two parcels of land. The 3.57-acre east parcel (Runnels parcel) located at 3590 Enterprise Avenue, is occupied by the Runnels Industries metal coating company. The 11.09-acre west parcel (KFAX parcel) located at 3636 Enterprise Avenue, is occupied by the KFAF radio transmitter towers (Figure 1). The surrounding properties are mainly commercial and industrial.

### **2.1 SITE INSPECTION AND CURRENT LAND USE**

Mr. Dean Sedlachek of Foster Wheeler Environmental performed an on-site reconnaissance and vicinity survey of the Runnels parcel on February 27, 2001, and of the KFAF parcel on March 22, 2001. The purpose of the on-site surveys was to observe the physical condition of the Runnels and KFAF parcels, note recognized environmental conditions, interview personnel familiar with the Sites and to collect information on past and present uses of the property. During the vicinity surveys, a "drive-by" of the properties neighboring the project site was conducted to observe neighboring property development.

The two parcels are bordered by a paved road (Enterprise Avenue) running east to west along the north boundary of the site property, and a paved road (Whitesell Drive) running north to south along the east portion of the property perimeter. A railroad spur and an Alameda Flood Control channel run along the south project site boundary.

Color photographs of the project site were taken from the on-site survey and during the vicinity survey and are provided in Appendix A-2. Plans of the project site parcels are shown in Figures 2 and 3.

#### **2.1.1 Runnels Industries Parcel**

The Runnels parcel, located at 3590 Enterprise Avenue, is currently occupied by Runnels Industries (Figure 2). The facility applies surface coatings to prefabricated metal materials. Prefabrication of metal occurs prior to receipt by Runnels Industries. The surface coatings process conducted by Runnels Industries involves surface preparation and spray application of various coating materials. Surface preparation is conducted by sandblasting with silicon, nickel slag or glass-beads followed by steam cleaning or chemical treatment. Spray-on surface coatings include paints and high performance coating such as zinc epoxy urethane. The ground surface of the site is relatively flat; however, surface drainage along the western perimeter of the site drains to the KFAF parcel. The surface of the site appears to be or have been graveled. The site also includes numerous temporary and permanent metal structures. The buildings house the metal finishing operations and painting areas. Some painting and sand blasting takes place in the buildings and some occurs in the open (uncontained or controlled areas).

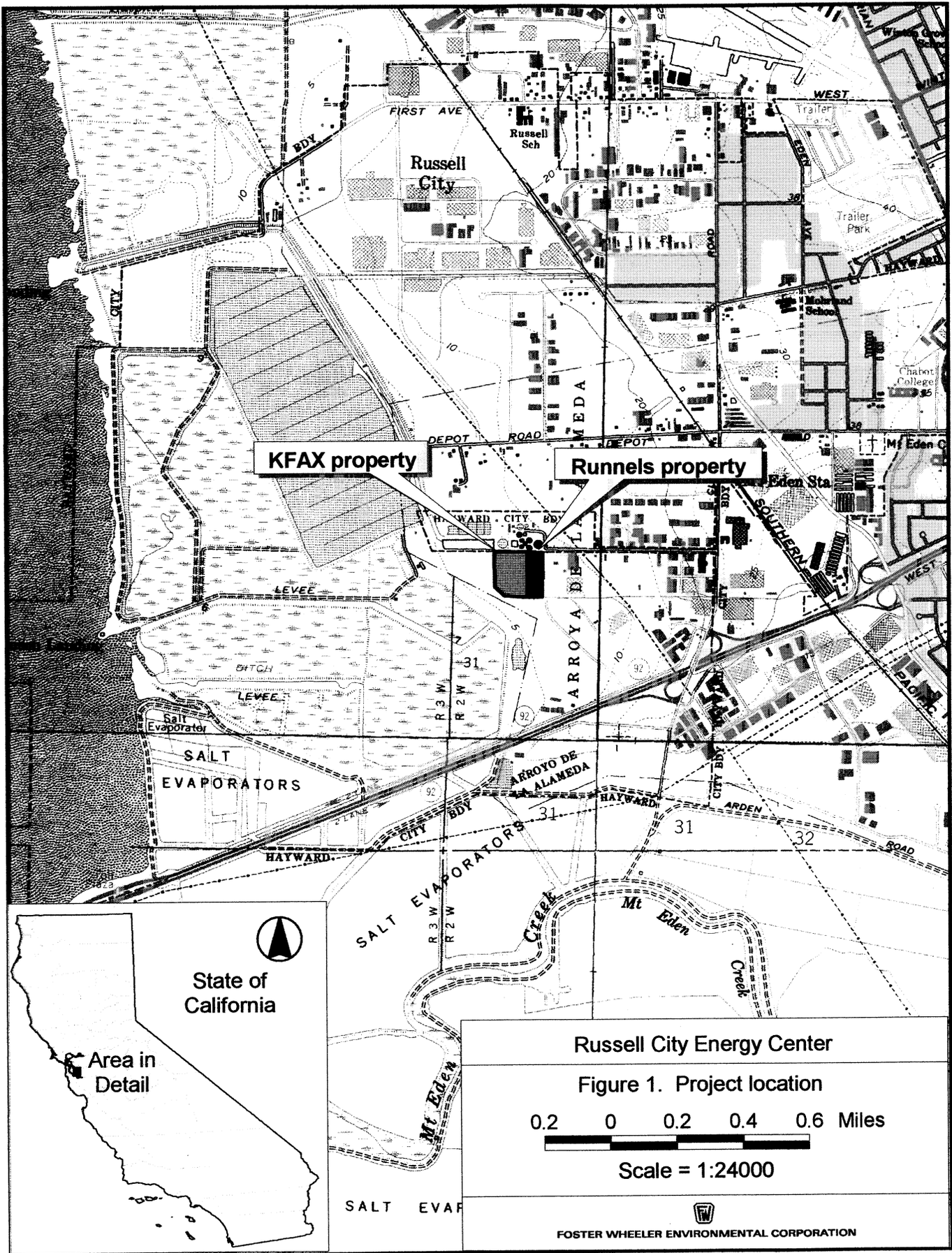
During the site visit, sandblasting was observed in the following locations: two interior silicon sandblasting sheds, one exterior nickel slag blasting area, and one interior glass-bead blasting shed. Spray-on paint and coating applications were observed indoors within two site buildings and outdoors, near the central portion of the site. No control facilities were observed for the outdoor spray painting operations. Chemical storage areas for paints and solvents appeared within each of the spray application buildings, within two exterior storage areas, and within five flammable materials storage lockers located around the site. According to Mr. Doug Pepoon, Vice President of Operations for Runnels Industries, solvents include primarily pure MEK and a blend containing MEK. Waste solvent storage areas were provided with secondary containment. Limited surface staining was observed in the paint and solvent storage areas.

A steam cleaning area was also observed during the site visit. According to Mr. Pepoon, the area was recently improved with a four-stage clarifier system to collect waste water from the steam cleaning process. The recently installed sump system located near the steam cleaning area and the west property line was observed to be overflowing. The overflow was discharging to the KFAX parcel. An exterior water tank associated with the steam cleaning system was observed near the steam cleaning area and adjacent to the west property fence. Surface runoff from this area was observed flowing onto the KFAX parcel.

Petroleum-based hydraulic fluids, lubricants, and diesel fuel are also used at Runnels Industries for the operation and maintenance of the facility's fork lift trucks. One flammable materials locker was observed containing hydraulic fluids and lubrication oils. In addition, one double-contained exterior storage area was observed containing four 55-gallon drums of diesel fuel and two 55-gallon drums of waste oil. Limited surface staining was observed near the hydraulic fluids, lubricants and diesel fuel storage areas. Housekeeping in these areas was lacking.

No visible evidence of existing underground storage tanks, such as pumps, fill ports or vent pipes, was observed on-site. However, three former underground storage tanks (one 1,000-gallon MEK tank, one 1,000-gallon diesel fuel tank, and one 500-gallon gasoline tank) were reported to have been removed from the site in 1993 (Section 3.4). One groundwater monitoring well was observed to the west of the former UST area adjacent to the existing employee locker room and maintenance shop. One aboveground propane storage tank was observed near the northeast corner of the Runnels property. No other aboveground storage tanks were observed on-site.

City of Hayward Department of Public Works utilities maps indicate that City sewer and water services are extended throughout the entire lengths of Enterprise Avenue and Whitesell Drive. According to Mr. Pepoon, a large municipal sewer main that discharges to the adjacent Hayward



**KFAF property**

**Runnels property**

State of California

Area in Detail

Russell City Energy Center

Figure 1. Project location

0.2 0 0.2 0.4 0.6 Miles

Scale = 1:24000

FOSTER WHEELER ENVIRONMENTAL CORPORATION

Water Pollution Control Facility is buried approximately 12 feet bgs and runs north to south through the central portion of the property.

### **2.1.2 KFAQ Parcel**

The KFAQ parcel is located at 3636 Enterprise Avenue is currently occupied by the KFAQ Radio transmitter towers (Figure 3). At the time of the site visit, the parcel was covered with tall grasses. The surface of the property generally slopes from north to south with a decline in elevation of approximately 5 feet. The property is developed with four radio transmitter towers and one white metal equipment building that is approximately 200 square feet in size. Access to the equipment building and the fenced enclosures at the bases of the radio towers was not provided.

Visible evidence of waste dumping was observed along the property boundary between the Runnels and KFAQ parcels and immediately behind the glass bead blasting building located on the Runnels parcel. Based on staining observed on the ground surface at the KFAQ parcel and staining observed on the chain-link fence separating the two sites, it appears that an unknown material has been discharged from the Runnels parcel onto the KFAQ parcel. The surface staining appears on the KFAQ parcel soil in a grassy area located immediately to the west of the Runnels glass-bead blasting building and adjacent to a locked gate in the chain-link fence running along the property boundary. The stained soil covers a surface area of approximately 3 feet by 6 feet. Vegetation in the area of the staining is absent.

No aboveground storage tanks or chemical storage of any kind was observed, and no visible evidence of existing underground storage tanks was observed on-site. However one approximately 8-inch diameter circular cover installed flush with the ground surface was observed near the southeast corner of the on-site equipment building. The type of cover is typically associated with a groundwater monitoring well or below ground utility. One permanent survey control marker was observed near the approximate center point between the four radio transmission towers. One temporary survey stake was also observed along the south property boundary near the Alameda County Flood Control channel.

## **2.2 DESCRIPTION OF ADJACENT LAND USE**

Surrounding properties are mainly commercial and industrial. To the north of the Runnels and KFAQ parcels and across Enterprise Avenue is the City of Hayward Water Pollution Control Facility. To the east of the Runnels parcel across Whitesell Drive is MAG Trucking Company. South of MAG Trucking Company and approximately 100 yards southeast of the Runnels parcel is the Rohm and Haas Chemical Company facility. Bordering the southern boundary of the Runnels and KFAQ parcels is a railroad spur and an Alameda County Flood Control channel. Further south, beyond the flood control channel, are a number of commercial office and

warehouse buildings. To the southwest of the KFAQ parcel is a large tract of vacant and topographically low-lying, marshy property that extends south to Highway 92. To the west of the KFAQ parcel is the Enterprise Distribution Center which is developed with two commercial warehouse buildings. Foster Wheeler Environmental personnel did not enter the above-mentioned adjacent properties.

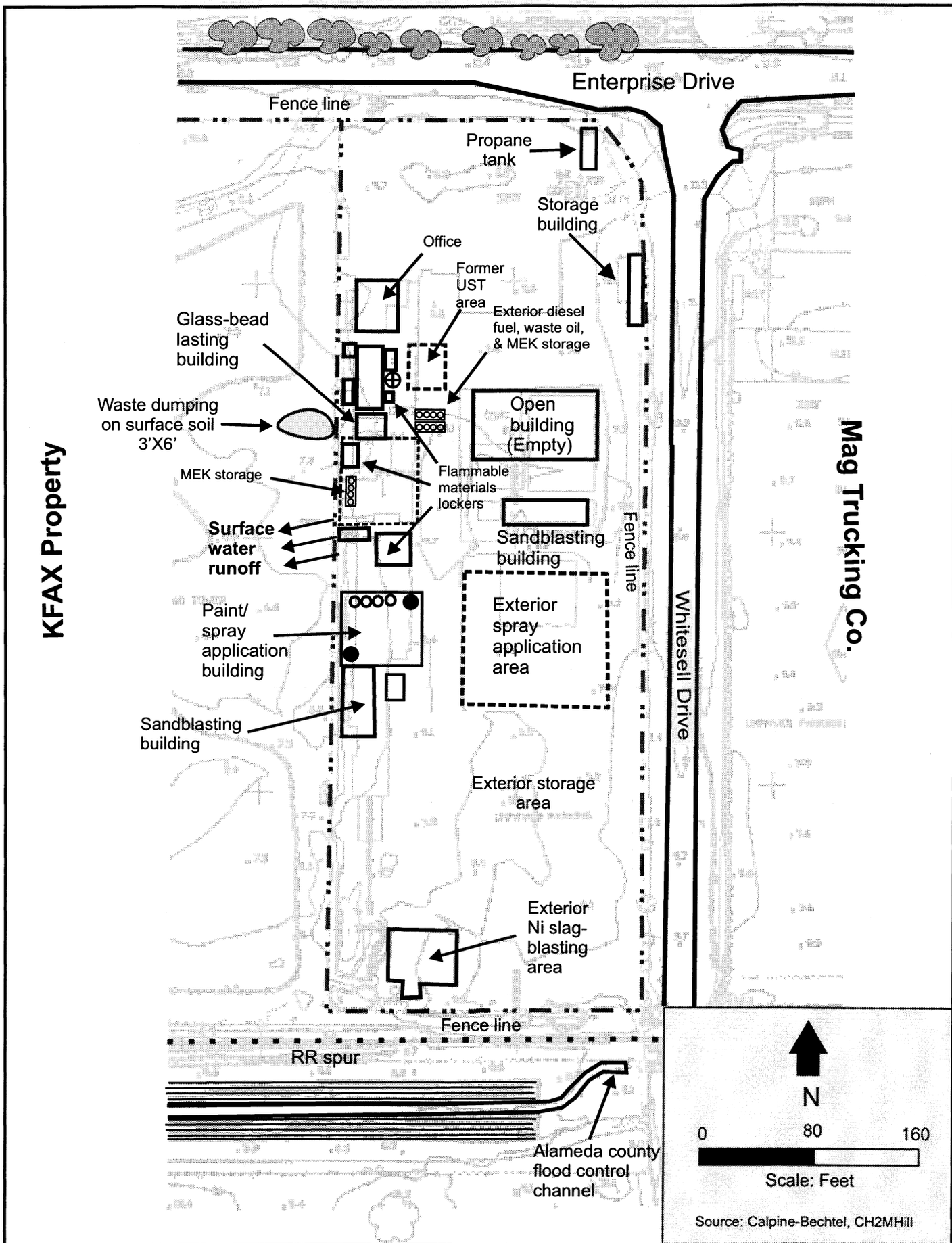


Figure 2. Surface features, Runnels Industries property at 3590 Enterprise Avenue.

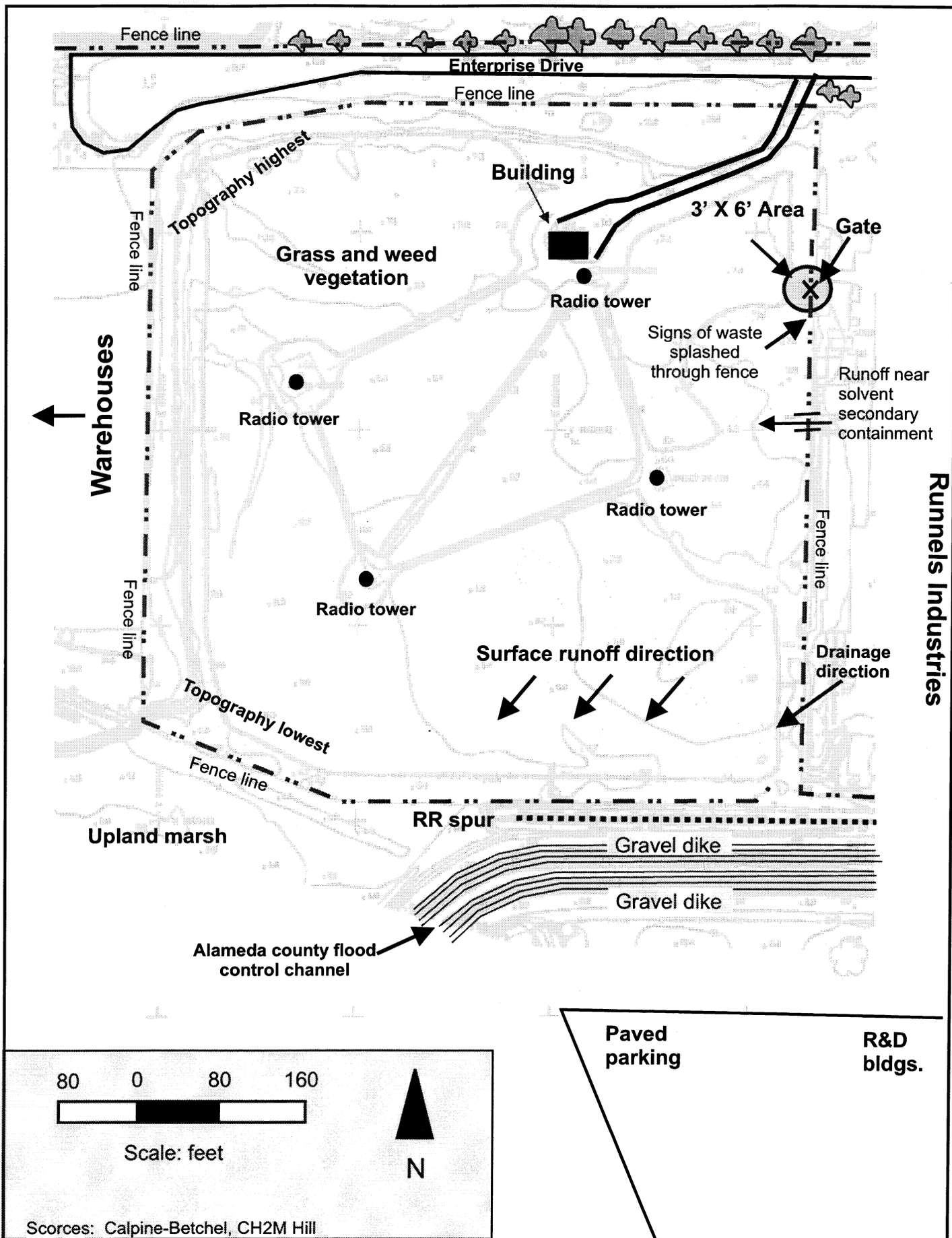


Figure 3. Surface features, KFAQ radio transmitter property at 3636 Enterprise Ave..

## 3.0 ENVIRONMENTAL SETTING

### 3.1 REGIONAL GEOLOGY

The project site is located within the East Bay Plain Groundwater Basin (East Bay Plain), which is on the eastern shore of the San Francisco Bay and lies within the Coast Ranges Geomorphic Province of northern California. The East Bay Plain is a 25-mile-long and 2-mile-wide basin that is bounded on the west by the San Francisco Bay, by San Pablo Bay to the north, and by the Hayward Fault to the east. The southern boundary of the East Bay Plain is defined as the northern boundary of the Alameda County Water District, which is approximately 1.5 miles south of the project site.

The East Bay Plain overlies a section of a broad Franciscan bedrock depression, the core of which is roughly centered over the San Francisco Bay (SWRCB, 1999). The Hayward Fault and the San Andreas Fault form the eastern and western boundaries of the depression. The Hayward Fault is the dominant structural feature in the plain and parallels the axis of the East Bay Plain in a northwest direction.

Bedrock is structurally complex and is approximately 800 feet below ground surface (bgs) in the vicinity of the project site. The unconsolidated sediments are approximately 800 feet thick below the project site and consist of Santa Clara Formation, Alameda Formation, Temescal and Holocene Alluvial Deposits.

The Santa Clara Formation is early Pleistocene in origin and is between 300 to 600 feet thick. This formation consists of sandstone, siltstone and clay (DWR, 1967). Well data indicates that the permeability of this formation decreases from east to west, towards the San Francisco Bay.

The Alameda Formation includes three members that consist of black, organic clay, 25 to 50 feet thick, with a gravel/sand/shell layer; a 0- to 120-foot sequence of alluvial fan deposits with sands; gravels and silts; and a sequence ranging from 1 to 75 feet and consisting of black, organic-rich clay with occasional sand and gravel layers.

The Temescal is an early Holocene alluvial deposit ranging from 1 to 50 feet thick and consists of silts and clays with a base layer of cobbles up to 8 inches thick in certain sections.

The project site is immediately underlain by Holocene alluvial deposits, derived from the San Lorenzo Alluvial fan, and varying in thickness from 1 to 12 feet. These unconsolidated deposits are moderately sorted, moderately permeable fine sand, silty and clayey silt with occasional thin beds of coarse sand (USGS 1979).

Native surface soils in the area of the site are identified as the Clear Lake unit (SCS 1981). This deep, poorly drained soil consists of dark gray, neutral and moderately alkaline clay about 37 inches thick. The underlying material is calcareous, dark gray and grayish brown clay and silty clay to a depth of 60 inches or more. Soil permeability is low and the shrink-swell potential is high.

### **3.2 REGIONAL HYDROGEOLOGY**

The East Bay Plain is subdivided into seven hydrogeological subareas. Of these subareas, the San Lorenzo Subarea (SLS) underlies the project site. The SLS contains a water-bearing sequence that ranges in thickness from about 400 feet at the hillfront to the east to as much as 1,000 feet beneath the East Bay Plain. The SLS consists of a series of flat-lying aquifers, separated by clay aquitards, and is divided into an upper and lower zone (DWR, 1967). The upper zone includes the water-bearing sequence to a depth of 400 feet. The alluvium in the upper zone contains two main aquifers, an upper aquifer at a depth of about 60 feet and a lower aquifer at a depth of about 250 feet. The upper zone aquifer ranges between 60 and 140 feet bgs. The lower zone aquifer is encountered at depths between 180 and 200 feet bgs.

The nearest municipal groundwater monitoring wells with respect to the project site are approximately 0.25 miles to the northeast, along Industrial Road (ACWD, 1999). It can be reasonably inferred, based upon data collected from nearby wells, that depth to groundwater beneath the project site is less than 5 feet. The shallow groundwater gradient is approximately 0.0008 ft./ft. and flows to the west towards the San Francisco Bay. In addition, data from nearby wells suggest that groundwater quality has been degraded beneath the project site as a result of saltwater intrusion. Chloride concentrations in nearby wells exceed 20,000 parts per million (ppm), which is comparable to seawater.

The upper zone aquifer is considered to be a significant conductor of saltwater intrusion. Saltwater intrusion occurred due to persistent pumping from the region and was first noticed in the 1920s (ACWD, 1999). Many years of overdraft caused the groundwater levels to drop below sea level. This elevation difference between the groundwater in the basin and the saline water from the San Francisco Bay caused a landward direction of groundwater flow through the aquifer and an intrusion of saltwater into the groundwater basin. Saltwater intrusion may also occur through the salt ponds located along the tidelands of the Bay Plain (west of the project site) and through vertical migration into other underlying aquifers.

### **3.3 SURFACE WATER RESOURCES AND DRAINAGE**

Surface topography of the Runnels and KFAF parcels is relatively flat and varies from approximately 5-10 feet above mean sea level (msl). Topographical maps of the area indicate a decline in elevation from east to west of approximately 10 feet (from 10 to 0 feet above msl) in the

vicinity of the Runnels and KFAX parcels. The potential exists for surface water from easterly lying properties to drain toward the Runnels parcel.

Storm water drains were observed at the Runnels parcel. According to Mr. Pepon, storm water runoff at the Runnels parcel is collected in a system of on-site storm water drains and discharged to the south of the property near the Alameda County Flood Control channel. However, surface runoff originating from the steam cleaning area was observed discharging directly onto the KFAX parcel during the site visits conducted on February 27 and March 22, 2001. The sump associated with the steam cleaning operation was observed in an overflow condition as depicted by the photographs included in Appendix A-2.

The KFAX parcel is a grass-covered area with radio transmission towers and a small locked building. Storm water runoff, based on review of topographic maps is to the southwest and toward the marshy area southwest of the KFAX parcel property line.



## 4.0 HISTORIC SITE CONDITIONS

### 4.1 INTERVIEWS

Mr. Dean Sedlachek of Foster Wheeler interviewed Mr. Doug Pepoon, Vice President of Operations for Runnels Industries, on February 27, 2001. Mr. Pepoon toured the Runnels property with Mr. Sedlachek, explaining the facility's operations and pointing out areas of chemical storage. Mr. Pepoon indicated that three underground storage tanks were removed from the Runnels Industries site in 1993, and that no USTs currently exist on-site. In addition, Mr. Pepoon identified the locations of numerous on-site surface drains that collect surface water runoff and discharge to the south of the East Site near the Alameda County Flood Control channel. No interviews were conducted with personnel associated with the KFAQ parcel.

### 4.2 HISTORICAL AERIAL PHOTOGRAPHS

A review of historical aerial photographs was performed using aerial photos from the U.S. Department of Agriculture, Soil Conservation Service (SCS), Fairchild Aerial, Cartwright Aerial Surveys and Napp 2<sup>nd</sup> Cycle Aerial. Table 1 is a list of the aerial photos reviewed. Copies of the Aerial photographs are provided in Appendix A-1. Site photographs are provided in Appendix A-2.

**Table 1.** Aerial photographs reviewed.

Date	Photo Identification	Scale
1939	Depot Road, Hayward, CA	1:500
1958	Depot Road, Hayward, CA	1:500
1965	Depot Road, Hayward, CA	1:500
1993	Depot Road, Hayward, CA	1:833
2000	Looking east from SF Bay	Oblique aerial

#### 1939 Aerial Photograph

This photograph revealed that the project site and surrounding areas were primarily in agricultural use. Scattered residential home sites and farm buildings are visible to the north of the site parcels. Low-lying estuarine wetlands located approximately 0.5 mile west appear to be tidal waters.

#### 1958 Aerial Photograph

The Hayward Water Pollution Control Facility is now located immediately north of the project site and has several aboveground sediment tanks and a large evaporation pond towards the west. A drainage channel has been constructed, running from the evaporation pond to the northwest

towards the San Francisco Bay. The site parcels and adjoining properties to the south, east, and west remain in agricultural use. Dikes and drainage channels are visible along the wetland areas to the west of the project site.

### **1965 Aerial Photograph**

The project parcels and immediately adjoining properties to the south and west remain in agricultural use. Several buildings appear directly east of the project site. The ground surface around the existing wastewater treatment plant appears to have been improved with concrete, and additional open storage tanks and ponds have been constructed. The property further north beyond the water treatment plant is an automobile salvage yard. Industrial development and possible landfilling activities appear approximately 0.25 mile west of the project site. Low-lying surface impoundments, located approximately 0.125 mile southwest, appear to be under water. Additional dikes and drainage canals are visible along the wetland areas further to the west.

### **1993 Aerial Photograph**

Extensive development has occurred within surrounding areas. The site parcels appear to be developed much as they exist to date. Four radio tower pads are visible on the west parcel and several small buildings have been built on the east parcel. Two large industrial warehouse buildings are developed immediately to the west of the project site, and large evaporation ponds have been constructed approximately 0.25 mile to the northwest. A drainage channel is visible near the southern site property boundary. A vacant lot is visible immediately southwest of the project site. Landfilling operations appear within the low-lying area located approximately 0.125 mile to the southwest.

### **2000 Aerial Photograph**

The oblique-angled aerial photograph taken for the project in the spring of 2000 shows the subject property, the Hayward industrial area to the north and east, vacant land to the south, and Hayward residential areas further east to the East Bay hills.

## **4.3 HISTORICAL DOCUMENT REVIEW**

A review of various city directories, street address directories and criss-cross directories (were referenced to identify the owners/tenants (either the owner or lessee) of the property over the last 75 years (see BBL Historical Tenant Report in Appendix B).

The California Division of Oil & Gas Field Map was reviewed for oil and gas wells in the vicinity of the project site. No wells were found within 0.5 mile of the project site. Sanborn Fire Maps were not available for the proposed properties or surrounding areas. Lack of coverage for these properties indicates limited commercial development prior to 1950.

#### 4.4 PRIOR ENVIRONMENTAL INVESTIGATIONS

Several reports of environmental studies conducted at the Runnels property were reviewed by Foster Wheeler for this Phase I site assessment. These included: Phase I and Phase II site assessment reports by Blymer Engineers in 1996, a follow-up Phase II site assessment report by Blymer Engineers in 1997, various reports on investigations conducted at the request of Alameda County Health Care Services Agency (ACHCSA) by H<sub>2</sub>OGEOL in 1997, and quarterly groundwater monitoring reports prepared by H<sub>2</sub>OGEOL in 1998, 1999 and 2000.

Historical information indicates that Runnels Industries established a groundwater monitoring well in the area of three underground storage tanks in December 1985. Low concentrations of total petroleum hydrocarbons (TPH) were detected in the groundwater. In May 1993, DECON Environmental removed three UST, including a 1,000-gallon methyl ethyl ketone (MEK) tank, a 1,000-gallon diesel fuel tank, and a 500-gallon gasoline tank under permit from the City of Hayward Fire Department. Closure letters were not received following the removal of these tanks.

The 1996 Phase I report indicated that an interview with Mr. Hugh Murphy of the Hayward Fire Department indicated that "sand blast materials had been disposed of in low spots on the property and off the property at the adjacent radio station". The report also indicated that Mr. Murphy recalled that "there might be an MEK problem, based on his memory of monitoring results from the UST removal". According to Fire Department records, the soils under the MEK tank were not analyzed for MEK. The soils were analyzed for TPH as diesel, BTEX, total concentrations of cadmium, chromium, lead, nickel and zinc. The soil samples reportedly contained low concentrations of contaminants, and the soils involved with the UST removal were placed back into the UST excavation. The Phase I report identified two major findings:

- The city of Hayward Fire Department had not approved closure for an underground storage tank release identified at the property during the May 1993 removal of three USTs.
- Conditions of concern included overspray from outside painting, solvent spills documented by the City Hayward Fire Department, use of blasting sand to fill low areas of the Runnels parcel, use of lead-based paints, and diesel staining in the area of the former aboveground storage tank.

These two major findings led Blymyer Engineers to recommend shallow soil and groundwater investigations intended to assess whether contaminants resulting from Runnels Industries' operations were present in soil or groundwater. The field and laboratory scope of services portion of Blymyer Engineers' Phase II June 1996 investigation included:

- Install six soil borings to a maximum depth of 16 feet in those areas identified as having the greatest potential for soil or groundwater impact
- Collect one soil sample from each soil boring at a depth of approximately 2 feet below ground surface (BGS)
- Collect a grab groundwater sample from each of the six soil borings
- Analyze all soil and filtered groundwater samples for TEPH as diesel, stoddard solvent and motor oil; and total metals concentrations for antimony, arsenic, cadmium, chromium, cobalt, lead, mercury, molybdenum, nickel, and zinc; and volatile organic compounds.

Detectable concentrations of TEPH were identified in each soil sample ranging from less than 100 milligrams per kilogram (mg/kg) to 610 mg/kg. No VOCs were detected in soil samples. Chromium, lead, and zinc exceed 10X the STLC in two soil samples; however, TTLC for these metals were not exceeded. A review of the boring logs indicates that the upper two to four feet in each boring revealed green to brown or black sand and or gravel material that was recorded as "fill". This appears to support the presumption that blasting sand was used as fill in areas of the site.

Five of the six groundwater samples were reported to contain VOCs, and significant petroleum hydrocarbon concentrations were detected in the sample collected near the washing facility. Seven different VOC compounds were detected, including 1,1-Dichloroethene (1,1-DCE), 1,2-Dichloroethane (1,2-DCA), 1,1-Dichloroethane (1,1-DCA), Trichloroethene (TCE), Tetrachloroethene (PCE), and the biodegradation products Cis-1,2-Dichloroethene, Trans-1,2-Dichloroethene, and Vinyl Chloride. Groundwater samples collected from a borehole near Open Paint Building B were reported to contain VOCs (1,1-DCA, 1,1-DCE, and TCE) exceeding the Maximum Contaminant Levels (MCLs).

In 1998, ACHCSA requested further investigation to define the extent of the Runnels parcel contamination near borehole B-8 and required quarterly groundwater monitoring well sampling at monitoring wells MW-1 through MW-5 for one year. B-8 is appears to have been located immediately adjacent to the property line between the Runnels and KFAX parcels and very near the waste dumping area identified in Figure 4. H<sub>2</sub>OGEOL concluded that there was no contamination near B-8. Vinyl Chloride, 1,1-Dichloroethane, 1,2-Dichloroethane, 1,1-Dichloroethene, Cis-1,2-Dichloroethene, Trichlorethene, and Tetrachlorethene were identified in the wells. The highest concentrations of VOCs were observed in groundwater samples from monitoring wells near the center of Runnels parcel, with lower concentrations detected along the east property boundary and in the down-gradient location near the west property boundary. Each of the four H<sub>2</sub>OGEOL quarterly report provided to ACHCSA suggest that the contamination is originating from an off-site

source to the east of the Runnels parcel.

In November and December of 1998, Runnels installed an oil-water clarifier system plus drainage trenches adjacent to the existing concrete pad in the washing area. This was designed to halt additional diesel fuel and motor oil drainage into the existing TPH-contaminated soil. The Hayward Public Works Department, Water Pollution Source Control Group also installed a monitoring device in the washing area.

In June 2000, Alameda County requested another analysis of MW-1 for dissolved metals. In June 2000, H<sub>2</sub>OGEOL reported metals in groundwater to be at less than method detection limits (below threshold limits).

In April 2000, H<sub>2</sub>OGEOL, on behalf of Runnels Industries, sent a letter to ACHCSA requesting closure of the former UST area. H<sub>2</sub>OGEOL sent another letter to ACHCSA in May 2000 requesting closure on the TPH-contaminated soil and the VOC-contaminated groundwater. H<sub>2</sub>OGEOL also sent a letter to the City of Hayward Fire Department in May 2000 requesting closure of the former UST area. The ACHCSA and City of Hayward Fire Department have not yet responded to the requests for closure.

*Russell City Energy Center AFC*

*May 2001*

## 5.0 REVIEW OF REGULATORY AGENCY RECORDS

According to the BBL Environmental Record Search report, the Runnels parcel at 3590 Enterprise Avenue is listed on the UST and HWIS regulatory database. Foster Wheeler contacted local and state regulatory agencies, including the California Department of Toxic Substances Control (DTSC), California Integrated Waste Management Board (CIWMB), and Alameda County Department of Environmental Health with requests to review available information regarding the project site and selected neighboring facilities/addresses. Available files were provided from each of these agencies with the exception of the California DTSC, whose reply was pending at the date of this report.

### 5.1 HAZARDOUS/REGULATED WASTES

According to the USEPA's Resource Conservation and Recovery Information System (RCRIS) database and the California Department of Toxic Substances Control (DTSC) Hazardous Waste Information System (HWIS), the Runnels parcel plus three additional adjacent facilities are identified as small quantity generators of hazardous waste (see Section 6.4, *Compilation of Listed Properties*, and the BBL Environmental Record Search in Appendix B).

Files provided by the Hayward Fire Department included correspondence between the Fire Department and Runnels Industries; hazardous materials site inspection forms; and, a hazardous materials inventory statement from Runnels Industries. The 1999 Hazardous Materials Inventory Statement from Runnels Industries was reviewed. Hazardous materials reported to be stored at Runnels Industries are listed in Table 2.

Several hazardous materials site inspections conducted by the Hayward Fire Department between 1989 and 1997 are documented in the Runnels Industries files provided by the Hayward Fire Department. The site inspections indicate a general lack of good housekeeping practices, including several reports of unlabeled waste containers stored on-site without secondary containment; stained soil within the waste solvent storage area (this area needs to be clearly identified in the site description section); a solvent recycling system, and aerating paint sludge on-site without an air quality permit. In addition, a hazardous materials inspection form dated May 19, 1989, indicates that spent sand blasting material from Runnels Industries was being dumped on the KFAQ property. No indication of the constituents or the amount of material deposited was provided.

**Table 2.** Hazardous materials inventory summary (Runnels Industries).

<b>Chemical</b>	<b>Average Daily Amount</b>	<b>Maximum Daily Amount</b>	<b>Units</b>	<b>Container Type</b>
Gasoline	400	1,000	gallons	UST
Diesel	250	500	gallons	UST
Methyl ethyl ketone (MEK)	500	1,000	gallons	UST
T-605 solvent blend	55	110	gallons	steel drum
Alcohol	55	55	gallons	steel drum
Propane	varies	Varies	gallons	AST
Hydraulic oil	varies	Varies	gallons	steel drum
Ethanol Solvent	varies	Varies	gallons	steel drum
Epoxy 605 and solvent	varies	Varies	gallons	steel drum
Motor oil	varies	Varies	gallons	steel drum
Compressed oxygen	varies	Varies	cubic feet	cylinder
Acetylene	varies	Varies	cubic feet	cylinder
Urethane paint	500	500	pounds	(unspecified)
Epoxy paint	1,260	1,260	pounds	(unspecified)
Alkyld paint	540	540	pounds	(unspecified)

## 5.2 UNDERGROUND STORAGE TANKS

Twenty-six sites were listed within a 0.5-mile radius of the project site under the Leaking Underground Storage Tanks Information System (LUSTIS) database, which is maintained by the State Water Resources Control Board (SWRCB). The Runnels parcel plus two adjacent sites are listed on the Underground Storage Tanks (UST) database, which was maintained by the SWRCB from July 1984 to 1987 (see Section 6.4, *Compilation of Listed Properties*, and the BBL Environmental Record Search in Appendix B).

## 5.3 HAZARDOUS MATERIALS INCIDENTS AND INVESTIGATIONS

According to the Emergency Response Notification System (ERNS) database, a compilation of USEPA and other regulatory agency records, there are seven documented hazardous materials releases or spills that occurred adjacent to the project site (see Section 6.4, *Compilation of Listed Properties*, and the BBL Environmental Record Search in Appendix B).

## 5.4 INDUSTRIAL WASTE DISCHARGE PERMITS

According to the Permit Compliance System (PCS) database maintained by the USEPA, one facility located adjacent to the project site is identified as having an industrial waste discharge permit. The PCS is a database which contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities; and, was developed to meet the information needs of the NPDES program under the Clean Water Act. The PCS database tracks permit, compliance,

and enforcement states of NPDES facilities. The facility listed on the PCS is identified as follows:

- **City of Hayward Water Pollution Control Facility (3700 Enterprise Avenue)**, located adjacent and to the north of the project site, is identified with NPDES Permit No. CAD981667868.

## **5.5 TRANSFORMERS AND PCBS**

PCB-containing oils, commonly used in electrical transformers, capacitors, and various kinds of hydraulic fluids, were banned by USEPA in 1978. The BBL database report lists no operations or businesses located on the property as current or prior handlers of PCBs. No prior investigations for PCB soil contamination were noted as a result of this investigation. However, files provided by the Hayward Fire Department include a letter from Salem Communications (KFAX radio) to the Hayward Fire Department dated December 2, 1988, indicating that one piece of PCB-containing equipment was found during an inspection of the KFAQ radio equipment. The equipment was reported to be routinely checked with no observed leakage in the vicinity of the equipment.



## 6.0 REVIEW OF ENVIRONMENTAL DATABASES

BBL Environmental Information performed a search of regulatory databases to determine whether hazardous materials releases have occurred on properties within a given radius of the site. The search radii varied for each regulatory database, from a 0.125-mile radius to a 1-mile radius, as specified in the ASTM E1527-97 standard. A detailed description of the sites identified by BBL, a radius map, and a description of the databases are provided in Appendix B. A brief summary of the results of the database searches are provided below. Note that BBL searched all databases required by the ASTM standard, plus some additional databases not required by ASTM.

### 6.1 FEDERAL AGENCY SOURCES

USEPA, *National Priorities List (NPL), Final and Proposed Sites*

USEPA, *Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) Sites Database, EPA Region IX (California).*

USEPA, *Emergency Response Notification Systems (ERNS).*

USEPA, *Resource and Conservation Recovery Information System (RCRIS) Region IX Database, RCRA Treatment Storage and Disposal Facilities (RCRA-TSD Facilities).*

USEPA, *RCRA Hazardous Waste Generator Listing (RCRA Generators)*

### 6.2 CALIFORNIA AND LOCAL REGULATORY AGENCY SOURCES

California EPA, *List of Active Annual Workplan Sites (AW Database),*

California EPA, *CALSITES Database*

California Office of Planning and Research, *State of California Hazardous Waste and Substances Sites List (CORTESE List)*

State Water Resources Control Board (SWRCB), *Leaking Underground Storage Tanks Information System (LUSTIS)*

California EPA, *Hazardous Waste Information System (HWIS)*

### 6.3 LANDFILLS AND OPEN DUMPS

California Integrated Waste Management Board, *Solid Waste Information System (SWIS), Active, Inactive, and Closed Landfill Sites*

### 6.4 COMPILATION OF LISTED PROPERTIES

A total of 182 listed sites were identified as a result of the BBL environmental database records search. No sites within a 1-mile radius of the project site were listed in the USEPA's NPL or CERCLIS databases, or in RCRIS databases for hazardous waste treatment, storage and disposal (TSD) facilities. USEPA maintains the NPL to prioritize CERCLA sites with a significant risk to human health and the environment. USEPA maintains the CERCLIS database to track activities

under CERCLA and to identify parties that are financially responsible for cleanup activities. USEPA tracks hazardous waste TSD facilities through the RCRIS and the submittal of notifications and permit applications. In addition, no sites are listed within a 1-mile radius of the project site under the State Annual Work Plan (AW) database, or under the State of California Hazardous Waste and Substances Sites List (Cortese List). The AW database is maintained by the California EPA and identifies California hazardous waste sites targeted for cleanup by responsible parties, the California EPA, and the USEPA over the next five years. The Cortese database is maintained by the California Office of Planning and Research and lists potential and confirmed hazardous waste sites throughout California. Facilities that have been included under other databases are not included under the Cortese listing on the BBL Environmental Record Search.

Based on the review of the sites discussed below, including the relative location and description of the sites and the reported environmental concerns, there may be a potential for the listed sites to cause or contribute to soil and/or groundwater contamination at the project site

#### **6.4.1 CALSITES Database**

Nine sites are listed within a 1-mile radius of the project site under the Historical Abandoned Site Survey Program (also known as the CALSITES database) from information compiled by the DTSC. These sites are described as follows:

- **Natural Protein Products (2034 American Avenue)** is located approximately 1 mile northeast of the project site, and is identified as a manufacturer of food and kindred products. An underground gasoline tank was removed from the property in February of 1991 under the supervision of the Hayward Fire Department. DTSC performed a file review of the site after a citizen complaint in July of 1993 and detected levels of soil contamination with the following concentrations: total petroleum hydrocarbons 1,100 parts per million (ppm), benzene 41 parts per billion (ppb), toluene 1,500 ppb, ethyl benzene 3,200 ppb, and xylene 50,000 ppb. Corresponding levels of contaminants in groundwater were also listed as follows: benzene 120 ppb, toluene 790 ppb, ethyl-benzene 460 ppb.
- **Big Al's Waste Hauling (4125 Breakwater Avenue)** is located approximately 0.50 mile south of the project site, and is identified as a trucking/warehouse operation. According to the BBL report, this site conducted illegal storage and disposal of hazardous wastes on the site, was cited for chemical releases, and issued a cleanup order by the San Francisco RWQCB in January 1981. The site was subsequently remediated by DTSC and was rendered suitable for zoned industrial usage as of February 1994.

- **Continental White Cap, Inc. (24493 Clawiter Road)** is located between 0.75 mile and 1 mile east of the project site, and is identified as a manufacturer of chemicals and allied products. A preliminary assessment based on well contaminants located near underground solvent tanks was forwarded to the USEPA for prioritization under the CERCLA program. USEPA recommended no further action due to the lack of air or surface water contamination.
- **26569-75 Corporate Avenue Site (26569 Corporate Avenue)** is located between 0.5 and 0.75 mile northeast of the project site, and is identified as a wholesaler of durable goods. A site screening investigation conducted in October 1987 detected TCE concentrations in groundwater at 140 ppb with lesser concentrations in soil. The contaminant source was unknown, and was potentially off-site. The site screening investigation results were evaluated by the EPA and it was determined that the site was not a candidate for the NPL.
- **Samuel Cabot Inc. (23284 Eichler Street)** is located between .50 to .75 mile north of the project site, and is identified as a manufacturer of chemicals and allied products. Remedial action at the site consisted of the removal of 323 cubic yards of contaminated soil and 300 gallons of liquids. DTSC provided a certification date for the completed cleanup action as January 1, 1985.
- **Les McDonald Construction Company (3500 Enterprise Avenue)** is located within .25 mile south of the project site, and is identified as a general building contractor. DTSC site screening indicated diesel contamination may have occurred from a broken hose while operating heavy equipment. Soil analysis indicated contaminant concentrations between 1,500 ppm and 540 ppm for TPH as diesel (TPHd). DTSC also sampled for DDT, DDE and DDD with analytical results falling below “threshold” levels. BBL last reviewed this case file on March 17, 1988.
- **Xerox–Hayward (24500 Industrial Boulevard)** is located between 0.75 and 1 mile northeast of the project site, and is identified as a manufacturer of printing and publishing products. DTSC site screening documented reports of soil contamination with toluene, tetrachloroethane (PCE), trichloroethane (TCA), and dichloroethene (DCE). Groundwater was reported to be contaminated with DCE, TCA, dichloroethane (DCA), chloroform, and Freon-113. DTSC submitted a voluntary cleanup invitation letter to Xerox, but received no response. As of January 25, 1996, the RWQCB was reportedly actively working on the site.
- **Food Development Corporation (3563 Investment Boulevard, Suite 6)** is located between .5 and .75 mile southeast of the project site. Site investigations prior to the sale of the property in March 1984 identified soil and groundwater contamination. Groundwater analysis detected concentrations of TCE at 4.9 ppb, Freon 113 at 50 ppb, and trichloroluoroethylene at 100 ppb. TCE was also detected in the soil at 220 ppb. The contaminant source was not identified;

however, adjacent sites have shown groundwater contamination with halogenated volatile organic compounds up to 140,000 ppb. Site screening and preliminary assessment were conducted by the EPA in 1989. EPA recommended no further action on March 17, 1989.

- **Trident Truck Line (23724 Saklan Road)** is located between 0.75 and 1 mile northeast of the project site and is identified as providing transportation services. According to DTSC, the facility was proposing to close three underground storage tanks. The site was referred to Alameda County to determine the presence of soil or groundwater contamination. Alameda County was specified by DTSC as the future lead agency and the property was designated as a county health site as of June 10, 1991.

#### **6.4.2 SWIS Database**

Two sites are listed within a 1-mile radius of the project site under the Solid Waste Information System (SWIS), which is maintained by the California Integrated Waste Management Board. This database lists active solid waste disposal sites, inactive or closed solid waste disposal sites, and transfer stations. These sites are detailed as follows:

- **Old West Winton Landfill (West Winton Road, south side of West End)** is located approximately 1 mile northwest of the project site. According to documents provided by the Alameda County Office of Solid and Medical Waste Management, the West Winton Landfill (WWLF) is an approximately 60 acre closed municipal waste landfill facility. Landfilling operations at the WWLF began in approximately 1938 and continued until 1974. The landfill was owned and operated by Oakland Scavenger Company. Oakland Scavenger Company was later acquired by Waste Management of Alameda County. The landfill is currently owned by the City of Hayward. On April 19, 1995, the RWQCB issued the current Waste Discharge Requirements (Order No. 95-088) specifying provisions to update the landfill's groundwater, surface water, and leachate monitoring program, and to insure compliance with current regulations. Order No. 95-088 was issued jointly to the City of Hayward and Waste Management of Alameda County. As a result, both parties have been active in the post-closure maintenance and monitoring of the landfill, including the installation and monitoring of numerous groundwater and leachate wells, a leachate extraction system, and a vegetative cover over the original cap.
- **Lakin Tire West, Inc. (3453 Enterprise Avenue)** is located within .25 mile east of the project site. According to files provided by the California Integrated Waste Management Board, Lakin Tire West, Inc. sorts and temporarily stores used tires in fully enclosed movable containers. The facility was given an exemption from permit requirements based its use of fully enclosed movable containers. The California Integrated Waste Management

Board determined that there will be no potential environmental impact associated with the ongoing business.

### 6.4.3 LUSTIS Database

Twenty-six sites are listed within a 0.5-mile radius of the project site under the Leaking Underground Storage Tank Information System (LUSTIS) database, which is maintained by the State Water Resources Control Board (SWRCB). They are as follows:

- **Unocal (3500 Breakwater Avenue)** is located between .25 and .50 mile southeast of the project site. During tank closure, a release from a gasoline UST was reported in April 1988. No remedial action has yet been taken at the site. The case, #01-1591, is managed by a local agency. Hayward Fire Department files indicate that the site is under a groundwater monitoring program. An annual groundwater monitoring report from March 1999 indicates that groundwater flow direction is toward the west at this site. Three on-site wells were sampled and analyzed. Analysis indicates less than detectable concentrations of BTEX and total petroleum hydrocarbons as gasoline (TPHg). Methyl t-butyl ether (MTBE) was detected at concentrations of 1,200 ppb, 110ppb and non-detect (ND) in three on-site wells.
- **Weyerhaeuser Company (3495 Breakwater Court)** is located between .25 and .50 mile southeast of the project site. During tank closure, a release from a gasoline UST was reported in December 1985. The case, #01-1671, is managed by a local agency. The case was reported closed on September 15, 1994.
- **Excel Movers (3505 Breakwater Court)** is located between .25 and .50 mile southeast of the project site. During tank closure, a release from a gasoline UST was reported in June 1997. The case, #01-2234, is managed by a local agency, and was last reviewed on September 10, 1999. A Phase 2 Investigation was reportedly received by the local agency with an addendum on September 2, 1999. Hayward Fire Department files indicate that the former site occupant, SMA Equipment, a heavy equipment sales and service company, occupied the site prior to 1996. Potential contamination sources were two acid dip tanks and one truck wash area. No sampling or characterization data was on file.
- **Herrick Corporation (25450 Clawiter Road)** is located between .25 and .50 mile east of the project site. During tank closure, a release from a gasoline UST was reported in May 1986. Preliminary Site Assessment was started in June 1986. The contaminated soil has been excavated and disposed of at an approved site. The case, #01-0756, is managed by a Local agency, and was reported closed as of December 30, 1993.

- **Yellow Freight Systems, Inc. (25555 Clawiter Road)** is located between .25 and .50 mile east of the project site. During tank closure, a release from a waste oil UST was reported in November 1987. The contaminated soil has been excavated and disposed at an approved site. A Preliminary Site Assessment work plan was submitted on October 16, 1987, and started on October 20, 1987. The case, #01-1688, is managed by the Regional Water Quality Board, and was last reviewed in April 1997. Hayward Fire Department files indicate that three USTs were also removed in March 1999. Three on-site monitoring wells are under a monitoring program. Low levels, near the method detection limit, for TPHd and benzene, toluene, ethylbenze and xylene compounds (BTEX) were periodically found during monitoring. The most recent groundwater monitoring report shows less than detectable concentrations in all three on-site wells.
  
- **Gillig Facility (25800 Clawiter Road)** is located between .25 and .50 mile east of the project site. During tank closure, a release from a diesel UST was reported in March 1992. The leak was confirmed in August 1992. Only the soil is reported to be impacted. No remedial action has yet been taken at the site. The case, #01-0701, is managed by a Local agency, and was last reviewed in August 1992.
  
- **East Bay Oil Company (3111 Depot Road)** is located between .25 and .50 mile northeast of the project site. During tank closure, a release from a gasoline UST was reported in April 1990. Preliminary Site Assessment was started on June 17, 1991. No remedial action has yet been taken at the site. The case, #01-0532, is managed by the (insert name of the region please) Regional Water Quality Board. A letter from the RWQCB dated May 26, 2000 provided by the Hayward Fire Department indicates that the adjacent properties, Thermoplastics Metal Processing, Inc. (3118 Depot Road), the Diablo Industrial Park, and the East Bay Oil Company site may all have co-mingling contaminant plumes in shallow groundwater. The RWQCB is requesting additional site characterizations.
  
- **Westland Metal, Inc. (3149 Depot Road)** is located between .25 and .50 mile northeast of the project site. During tank closure, a release from a gasoline UST was reported in June 1992. The leak was confirmed on August 1996. The contaminated soil has been excavated and treated by landfarming. The case, #01-1958, is managed by a Local agency (name of local agency), and was last reviewed on August 30, 1996.
  
- **Concise Casting Corporation (3197 Depot Road)** is located between .25 and .50 mile northeast of the project site. The BBL Environmental Record Search report indicates that this site is a closed leaking underground storage tank site. However, no additional details are provided.

- **Sierra Pacific Steel (3200 Depot Road)** is located between 0.25 and 0.50 mile northeast of the project site. During tank closure, a release from a gasoline UST was reported in December 1990. The leak was confirmed in July 1991. A Preliminary Site Assessment work plan was submitted in June 1991. Only the soil is reported to be impacted. The contaminated soil has been excavated and disposed. . The case, #01-1389, is managed by a (Name please), and was last reviewed on February 6, 1998. Hayward Fire Department files indicate that groundwater contaminated with chlorinated solvents was detected at the site. The source was not identified; however, an off-site source, East Bay Oil Co., was identified as a potentially responsible party.
  
- **Forni Corporation (3600 Depot Road)** is located between 0.25 and 0.50 mile north of the project site. During tank closure, a release from a gasoline UST was reported in April 1992. The leak was confirmed in September 1994. Only the soil is reported to be impacted. The contaminated soil has been excavated and treated through landfarming. The case, #01-0655, is managed by the Regional Water Quality Board. The last status update recorded that a Preliminary Site Assessment was being performed. Site vicinity observations confirm that this operation is no longer located at the above address and that an XTRA leasing operation for semi-trailers now occupies the site.
  
- **American Auto Wreckers (3744 Depot Road)** is located between 0.25 and 0.50 mile northwest of the project site. During tank closure, a release from a gasoline UST was reported in January 1995. The leak was confirmed in July 1995. The case, #01-2091, is managed by a Local agency name please. A Preliminary Site Assessment was performed.
  
- **J & M, Inc. (3826 Depot Road)** is located between 0.50 and 0.75 mile northwest of the project site. During tank closure, a release from a diesel UST was reported in August 1990. The case, #01-0805, is managed by a Local agency. A preliminary Site Assessment work plan was submitted April 1991. The site was reported closed in December 1995.
  
- **Herning Underground Supply (3135 Diablo Avenue)** is located between 0.25 and 0.50 mile east of the project site. During tank closure, a release from a gasoline UST was reported in March 1990. The leak was confirmed in July 1993. The contaminated soil has been excavated and disposed of at an approved site. The case, #01-1957, is managed by a Local agency, and was last reviewed on August 31, 1994. Hayward Fire Department files indicate that subsequent investigations detected the following maximum groundwater contaminant concentrations: 120 ppb Benzene, 21 ppb Toluene, 24 ppb Ethylbenzene, 28 ppb Xylene, 150 ppb TPHg, 72 ppb 1,1-DCE, 6 ppb 1,1-DCA, 42 ppb TCA, and 590 ppb TCE. Some history of light solvent usage was recorded at the site, but maximum contaminant

concentrations were detected in up-gradient wells. Sonoco Products Co. (25101 Clawiter Road) is the suspected off-site source.

- **Hayward Sign Factory (3210 Diablo Avenue)** is located between 0.25 and 0.50 mile northeast of the project site. During tank closure, a release from a gasoline UST was reported in July 1995. The case, #01-2089, is managed by a Local agency. The case was reported closed on July 11, 1995.
- **Panther Lines (23475 Eichler Street)** is located between 0.25 and 0.50 mile north of the project site. During tank closure, a release from a diesel UST was reported in June 1992. The case, #01-1134, is managed by a Local agency. Hayward Fire Department files indicate that one 12,000 gallon diesel UST was removed from the site. Contamination was detected in soil and UST pit waters. Maximum concentrations detected ranged from 1800 ppb TPHd in soil to 51000 TPHd ppb in pit water. One groundwater monitoring well was installed, and groundwater contamination was reported to be limited to the UST area. Case closure was requested in February 1994.
- **Precision Metals (3390 Enterprise Avenue & 3402 Enterprise Avenue)** is located between 0.25 and 0.50 mile east of the project site. During tank closure, a release from a gasoline UST was reported in January 1995. Only the soil is reportedly impacted. The case, #01-2090, is managed by a Local agency. Post remedial action monitoring was started in July 1995. The case was reported closed in September 1995.
- **Stiles Paint (3428 Enterprise Avenue)** is located within 0.25 mile east of the project site. During tank closure, a release from a solvent UST was reported in January 1989. The leak was confirmed in March 1995. The case, #01-2036, is managed by a Local agency (name). The Preliminary Site Assessment work plan was submitted in April 1995, and the case was reported closed in August 1995.
- **Layfayette Manufacturing (3440 Enterprise Avenue)** is located within 0.25 mile east of the project site. During tank closure, a release from a diesel UST was reported in May 1991. The case, #01-0873, is managed by a Local agency name. Pollution characterization was started in June 1991, and the case was reported closed in July 1997.
- **Vanier Trucking (3453 Enterprise Avenue)** is located within 0.25 mile east of the project site. During tank closure, a release from a diesel UST was reported in April 1997. The case, #01-2222, is managed by a Local agency. The case was reported closed in May 1997.

- **Allgood Industries (3466 Enterprise Avenue)** is located within 0.25 mile east of the project site. During tank closure, a release from a diesel UST was reported in August 1985. The case, #01-0062, is managed by a Local agency. The Preliminary Site Assessment work plan was submitted in August 1985. The case was reported closed in October 1997.
  
- **Mag Trucking (3500 Enterprise Avenue)** is located within 0.25 mile east of the project site. During tank closure, a release from a UST containing miscellaneous motor vehicle fuel was reported in April 1988. The case, #01-0952, is managed by a Local agency. The Preliminary Site Assessment work plan was submitted in November 1997. The case is reported closed, however no date is provided.
  
- **City of Hayward Water Pollution Control Facility (3700 Enterprise Avenue)** is located north and adjacent to the project site. During tank closure, a release from a gasoline UST was reported in March 1990. The case, #01-1650, is managed by a Local agency. Hayward Fire Department files indicate that one 550-gallon diesel UST was removed from the site in March 1999. Elevated concentrations of TPHd were detected in the soil and water samples collected from the 550-gallon UST excavation, ranging from 92,000 ppb in water to 230 ppb in soil. One 2,000-gallon diesel UST was abandoned in place. Soil samples collected from one bore hole indicated maximum concentrations of TPHd at 23 ppb. Site closure was requested with the analytical results. No response from the RWQCB or the Hayward Fire Department was on file.
  
- **Point Eden Business Park (3920 Point Eden Way)** is located between 0.25 and 0.50 mile south of the project site. During tank closure, a release from an unleaded gasoline UST was reported in July 1990. Only the soil is reportedly impacted. No remedial action has been taken at the site. The case, #01-1209, is managed by a Local agency, and was last reviewed on October 18, 1990.
  
- **Old Oliver Salt Plant (4150 Point Eden Way)** is located between 0.25 and 0.50 mile south of the project site. A release from a gasoline UST was reported during tank closure. The case, #01-2465, is currently managed by the local agency. Hayward Fire Department files indicate that two gasoline USTs were removed in April 1998. Soil and potential groundwater contamination were detected during tank removal. Maximum contaminant concentrations in soil detected during a September 2000 site investigation were as follows: 120 ppb TPHd, 1700 ppb TPHg, 1200 ppb Benzene, 550 ppb Toluene, 26 ppb Ethylbenzene, 230 ppb total xylenes. Hayward Fire Department requested additional investigation of soil and groundwater.

- **Rohm and Haas California, Inc. (25500 Whitesell Drive)** is located southeast and adjacent to the project site. During tank closure, a release from a waste oil UST was reported in March 1985. Only the soil is reportedly impacted. No remedial action has yet been taken at the site. The case, #01-1257, is managed by a Local agency, and was last reviewed on June 12, 1990.

#### **6.4.4 RCRIS/HWIS Databases-Generators of Hazardous Waste**

According to the USEPA Resource Conservation and Recovery Information System (RCRIS) and the California DTSC Hazardous Waste Information System (HWIS) databases, the project site plus three additional adjacent facilities are identified as small quantity generators of hazardous waste. The RCRIS database is maintained by USEPA and tracks generators through the submittal of activity notifications. The HWIS database is maintained by the DTSC to track the movement and disposal of hazardous waste. These sites are described as follows:

- **Runnels Industries ( 3590 Enterprise Avenue)** is the eastern parcel of the subject site. Runnels Industries is listed with EPA ID #CAC000790824.
- **City of Hayward Water Pollution Control Facility (3700 Enterprise Avenue)** is located adjacent and to the north of the project site. The City of Hayward WPCF is listed with EPA ID #CAD981667868. In 1991 this facility reported generating the following wastes: 1.87 tons of waste oil and 0.45 tons of liquids with halogenated organic concentrations greater than 1000 ppm (a California Restricted Waste).
- **Nellcor, Inc. (25496 Whitesell Drive)** is located adjacent and to the east of the project site. Nellcor, Inc. is listed with EPA ID #CAD982336166. In 1991 this facility reported generating the following wastes: 0.08 tons of waste oil and 2.16 tons of laboratory waste chemicals.
- **Rohm and Haas California, Inc. (25500 Whitesell Drive)** is located southeast and adjacent to the project site. Rohm and Haas is listed with EPA ID #CAD020028072. In 1989 this facility reported generating the following wastes: 6.71 tons of unspecified organic mixed liquids and 4.95 tons of liquids with PCB concentrations greater than 50 ppm (a California Restricted Waste). Table 3 lists the hazardous wastes generated at this facility during an unspecified reporting period.

**Table 3.** Generated hazardous waste (Rohm and Haas).

<b>Description</b>	<b>Quantity (pounds)</b>
Discarded laboratory wastes and supplies	532
Absorbent and debris contaminated with ignitable or corrosive liquid from cleanup and repackaging of accidental spills	1,719
Combustible liquid (petroleum naphtha) used in degreasing operations	651
Combustible liquid (petroleum oil) used in crankcase lubrication	6,682
Reactive organic liquid from storage tank cleanout	110
Reactive organic sludge from storage tank cleanout	4,140
Spent instrument mercury	50

### 6.4.5 Permitted UST Database

According to the Permitted Underground Storage Tanks (UST) database, which was maintained by the SWRCB from July 1984 to 1987, the project site plus two additional adjacent facilities are identified as permitted UST sites. The database reflects information that includes permitted tanks and surface impoundments in use or closed after 1974. These sites are as follows:

- **Runnels Industries ( 3590 Enterprise Avenue)** is the eastern parcel of the subject site. Table 4 lists the permitted USTs reported at Runnels Industries.

**Table 4.** Permitted USTs (Runnels Industries)

<b>Size (gallons)</b>	<b>Contents</b>	<b>Type</b>	<b>Date of Installation</b>
1,000	Unleaded gasoline	Single-walled, unlined carbon steel	1979
500	Regular gasoline	Single-walled, unlined carbon steel	1979
1,000	Unspecified	Unlined carbon steel	1981

- **City of Hayward Water Pollution Control Facility (3700 Enterprise Avenue)** is located adjacent and to the north of the project site. Table 5 lists the permitted USTs reported at the City of Hayward WPCF.

**Table 5.** Permitted USTs (City of Hayward WPCF).

Size (gallons)	Contents	Type	Date of Installation
1,000	Unleaded gasoline	Single-walled, unlined carbon steel	1971
2,000	Waste oil	Single-walled, unlined fiberglass	1977
550	Waste oil	Single-walled, unlined fiberglass	1977
550	Waste oil	Single-walled, unlined fiberglass	1977

- **Rohm and Haas California, Inc. (25500 Whitesell Drive)** is located southeast and adjacent to the project site. Table 6 lists the permitted USTs reported at the Rohm and Haas facility.

**Table 6.** Permitted USTs (Rohm and Haas).

Size (gallons)	Contents	Type	Date of Installation
7,150	Unspecified	Single-walled, unlined carbon steel	1977
9,800	Unspecified	Single-walled, unlined concrete	1971
7,150	Unspecified	Single-walled, unlined carbon steel	1977
20,000	Waste oil	Single-walled, unlined carbon steel	1977

#### 6.4.6 ERNS Database

Seven unauthorized releases adjacent to the subject site are listed under the Federal Emergency Response Notification System (ERNS). This system tracks information on unauthorized releases of oil and hazardous substances and is a compilation of USEPA and other agency records. These releases are detailed as follows:

- **City of Hayward Water Pollution Control Facility (3700 Enterprise Avenue)** is located adjacent and to the north of the project site. The release of 10,000 gallons of primarily treated wastewater was reported to have occurred at the WPCF, although no date is specified. According to the report, a mechanical valve failure caused approximately 600 gallons of wastewater to enter the storm drain, while the remaining approximately 9,400 gallons of wastewater were contained on-site. Cleanup was accomplished by City crews.
- **Rohm and Haas California, Inc. (25500 Whitesell Drive)** is located southeast and adjacent to the project site. Table 7 lists the reported releases at the Rohm and Haas facility.

**Table 7. Reported releases (Rohm and Haas)**

Date	Description
July 10, 1989	Unknown odor causing irritation and light headedness. No reported action.
Unspecified	5,000 gallons of methyl methacrylate spilled while filling aboveground storage tank. Vacuum truck used to remove the spilled material.
Unspecified	Up to 22,500 pounds of acrylamide spilled while filling an aboveground storage tank. The release was controlled within a containment vessel.
February 13, 1989	2,000 gallons of styrene monomer spilled while filling aboveground storage tank. Vacuum truck used to remove the spilled material.
July 2, 1990	Up to 22,500 pounds of acrylamide spilled due to valve malfunction. The release was controlled within a containment vessel.
December 14, 1998	Unidentified material released while off-loading a railcar. Cleanup by reporting party.



## **7.0 ASBESTOS ASSESSMENT**

Asbestos containing materials (ACMs) were utilized in building materials beginning in 1910. Due to increasing concerns over the health effects of asbestos, use of friable ACM was restricted beginning in 1972 and banned in 1978 by USEPA.

The BBL database report lists no operations or businesses located on the designated properties as current or prior generators of asbestos waste. However, asbestos may be present in building materials at the project site.



## **8.0 CONCLUSIONS AND RECOMMENDATIONS**

### **8.1 CONCLUSIONS**

Recognized environmental conditions, as defined by the ASTM Standard Practice E1527, exists at the Runnels and KFAQ parcels due to the activities that occurred on and in the vicinity of these parcels. Soil and groundwater impacts have been documented by previous investigations of the Runnels parcel. In addition to the previous investigations, our observations, interviews and records review support the position that historical use of the property by a metal finishing company, the processes and USTs used in support of company operations contributed to the soil and groundwater contamination. Surface staining on the KFAQ parcel, historically reported dumping from the Runnels parcel onto the KFAQ parcel, waste water run-off from the Runnels parcel, and proximity to the Runnels parcel indicate the potential for soil and groundwater contamination on the KFAQ parcel. It would be prudent to assess the area of observed surface staining and the waste water runoff on the KFAQ parcel; and the areas of reported TPH and VOC contamination, waste water runoff, selected outdoor operational areas based on observed surface staining, and the former UST area on the Runnels parcel.

In addition, according to the BBL Environmental Record Search report, addresses and facility names that identify the project site and several neighboring sites are listed on Federal and State environmental regulatory databases including USEPA's RCRIS and ERNS, California EPA's CALSITES, California DTSC's HWIS, SWRCB's LUSTIS and UST, and California Integrated Waste Management Board's SWIS.

### **8.2 RECOMMENDATIONS**

In order for the Runnels and KFAQ parcels to be used in the future for the intended purpose of industrial development, closure of Runnels parcel groundwater and potentially soil impact concerns with regulatory authorities is appropriate. The closure options potentially associated with the Runnels parcel may include: No Further Action, Risk Assessment, Site Investigation and Reporting; Site Investigation and Risk Assessment; Long Term Groundwater Monitoring, or Hydraulic Containment. It is our recommendation that Calpine-Bechtel evaluate options for obtaining site closure to industrial land use standards, the potential time and costs associated with implementation of each option, and the potential agency and community acceptance of the each option. Based on this evaluation, the preferred closure option should be identified and then discussed with the regulatory agency(s) to obtain their agreement. Following acceptance of the preferred closure option for the Runnels parcel, work should commence to implement the option and the request for closure should be submitted following completion of the option implementation.



## 9.0 LIMITATIONS

This report is prepared for the sole use of the Calpine-Bechtel Joint Development, pursuant to our proposal, dated December 1999. The scope of work and the findings should not be considered suitable for other potential users and any use by other parties shall be at their sole risk.

This report is based on review of the limited data, as described therein, in accordance with generally accepted professional practices, applicable to work of similar nature and complexity at similar localities, at the time the services were performed. No warranty, express or implied, is made. The scope of this report is limited in nature and intended to provide a preliminary evaluation of the current conspicuous environmental conditions at the site at the time of the report and does not constitute definitive or in-depth review of all the potential environmental impairments and situations. Foster Wheeler Environmental assumes no responsibility for conditions of which it is unaware and/or as to which there was no opportunity or request for review.

It is important to recognize that even the most comprehensive scope of services may not detect all the environmental liabilities at a particular site. Therefore, nothing herein shall be construed as a representation or certification that the site is either fully characterized or is free of environmental impairments and/or contamination.

In order to conduct the investigation for this report, Foster Wheeler Environmental relied upon the readily available information, as discussed in the report and unless explicitly included in our scope there was no verification of the accuracy or completeness of documentation or data or evaluation of possible withholding of information by the interviewees, agencies, or other parties.



## 10.0 REFERENCES

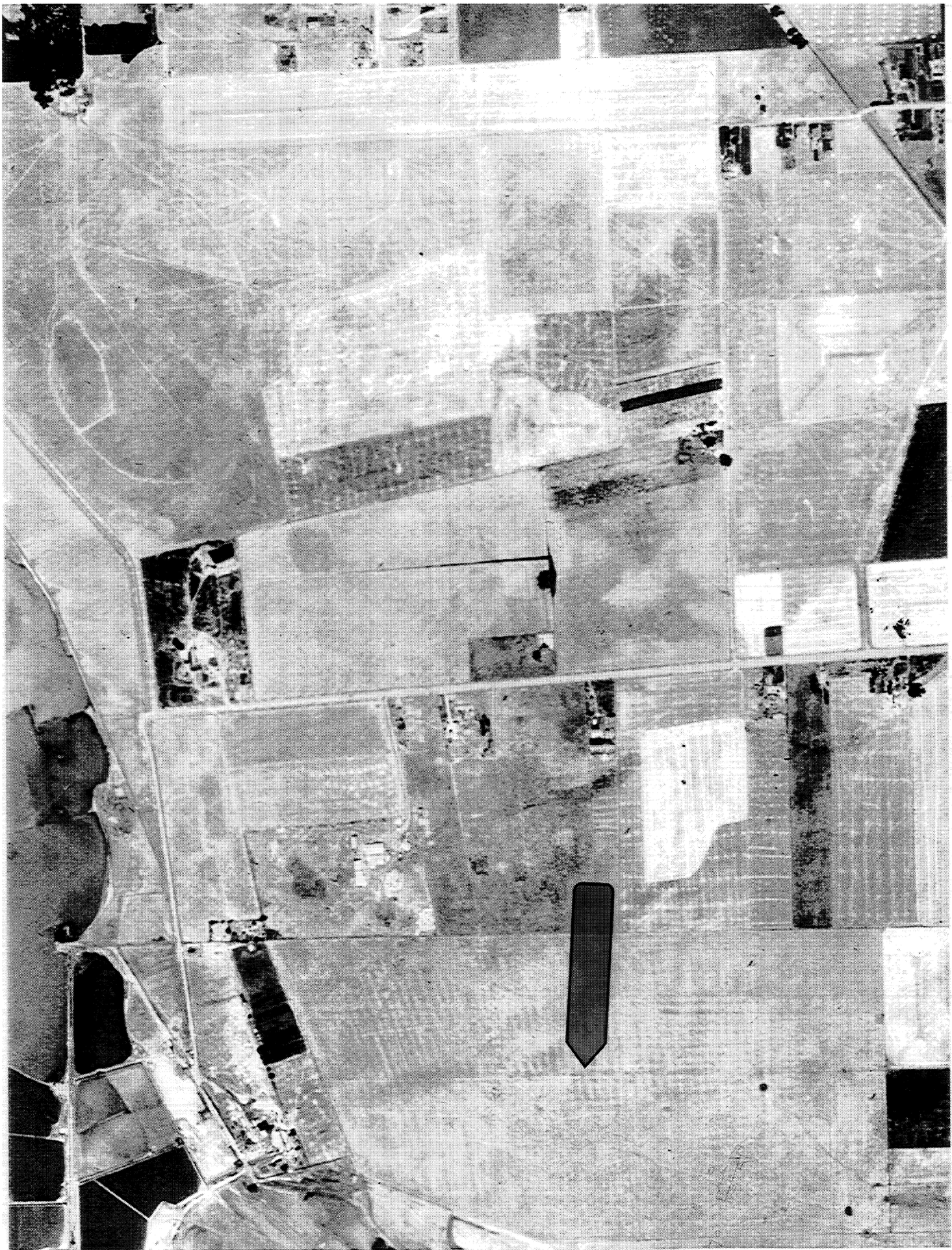
- Alameda County Water District (ACWD). 1999. Groundwater Monitoring Report, Fall 1999.
- BBL Environmental Information. 1999. Environmental Record Search, Topographical Map Search, Sanborn Fire Insurance Map Review, Division of Oil and Gas Map Review, Historical Tenant Report. 3664-3898 Depot Road Hayward, California. Prepared January 26, 2000.
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- Blymyer Engineers, Inc. 1996 b. Phase II Environmental Site Assessment, Runnels Industries, 3590 Enterprise Avenue, Hayward, CA. July 11, 1996.
- California Department of Water Resources (DWR). 1967. *Evaluation of Groundwater Resources South Bay*. Appendix A Geology, Bulletin 118-01.
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- State Water Resources Control Board (SWRCB). 1999. *East Bay Plain Groundwater Basin Beneficial Use Evaluation Report, Alameda and Contra Costa Counties, California*.
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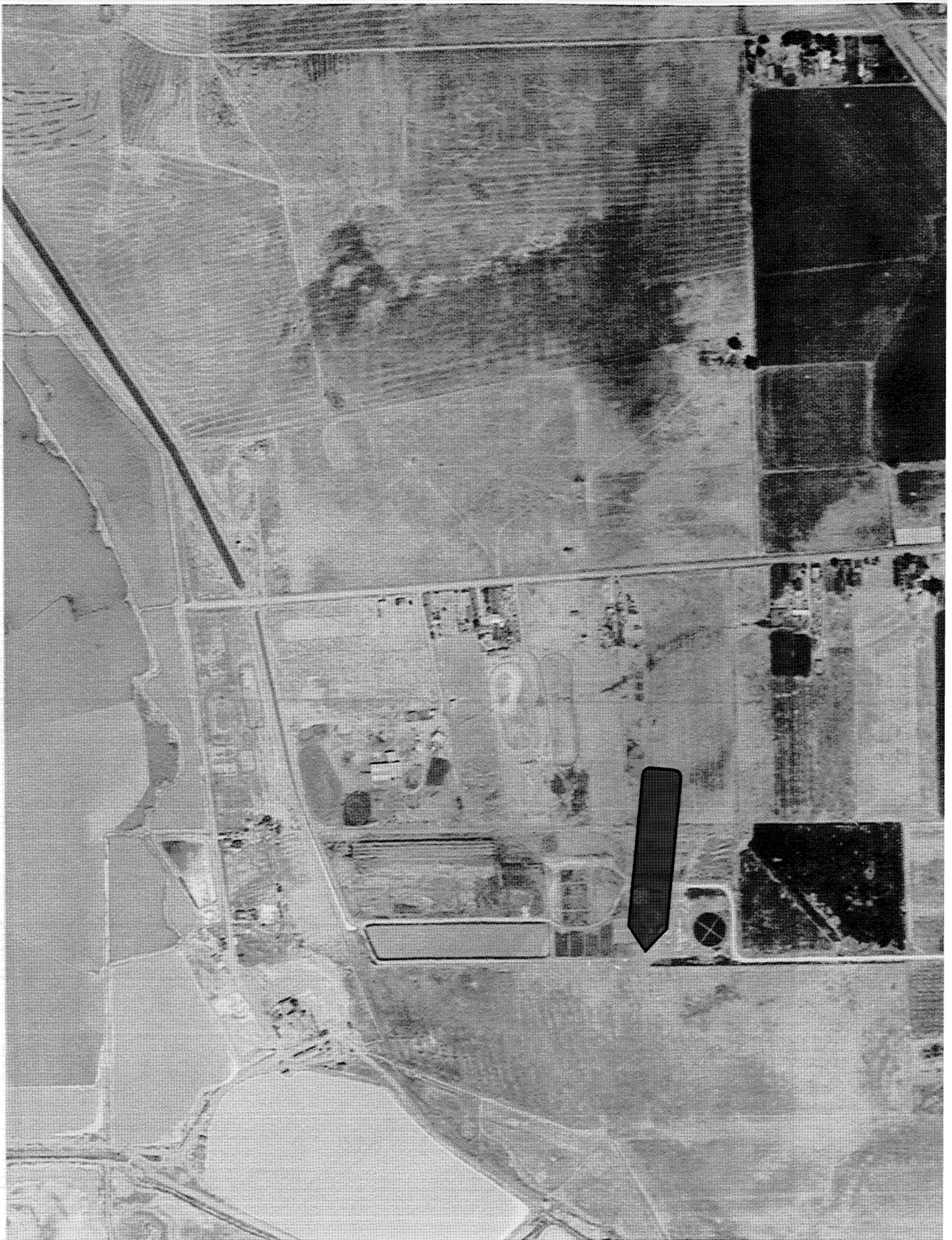


# **APPENDIX A**

## **AERIAL PHOTOGRAPHS**











## **APPENDIX B**

### **SITE PHOTOGRAPHS**



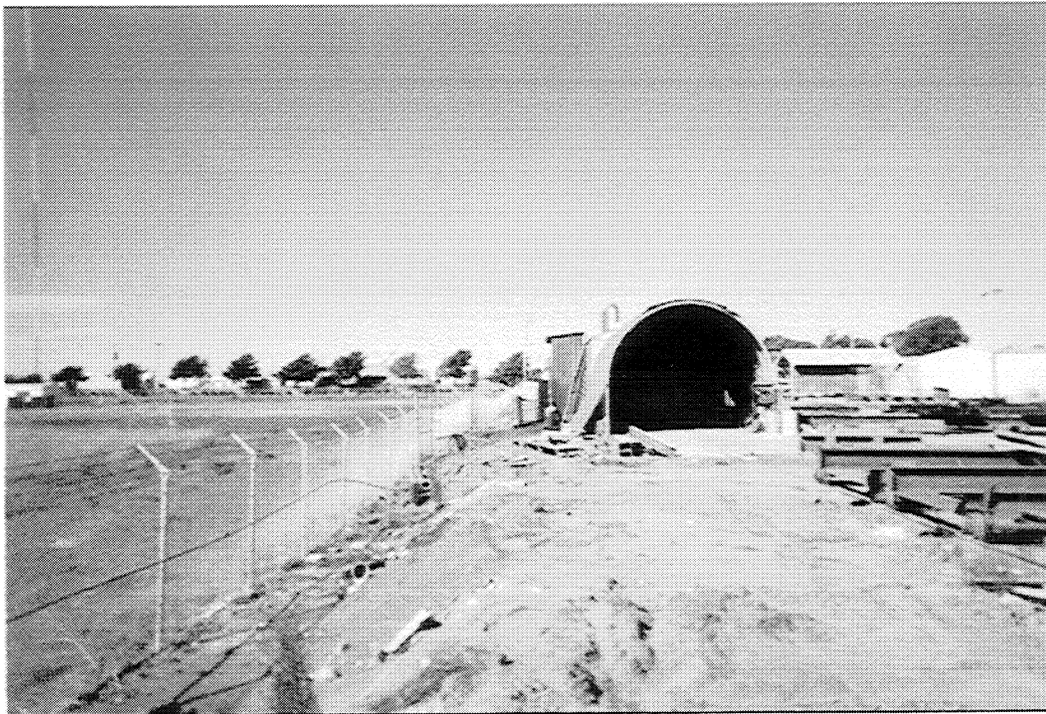
**Figure A1.** The west portion of the KFAX radio property, facing northwest. The Enterprise Distribution Center is visible on the left half of the photograph.



**Figure A2.** The east portion of the KFAX radio property, facing northeast. Runnels Industries is visible along the right side of the photograph, and the Hayward Water Pollution Control Facility is visible beyond.



**Figure A3.** Southeast corner of the Runnels property, facing southeast. Scrap metal and wood debris visible on-site. Rohm and Haas chemical facility visible in the background.



**Figure A4.** Interior sand blasting shed, located near the southwest Runnels property boundary and adjacent to the KFOX radio parcel. The view in this photograph is facing north. The Hayward Water Pollution Control Facility is visible in the distance.



**Figure A5.** Exterior spray application area located in the central portion of the Runnels property. Paint and solvent containers are visible in the foreground.



**Figure A6.** Interior spray application area located in the central portion of the Runnels property. Miscellaneous paint and chemical storage visible along the far wall of the building.

## **APPENDIX C**

### **BBL RECORD SEARCH REPORT**

# ENVIRONMENTAL RECORD SEARCH

for the site

WEST ENTERPRISE AVE  
3590 & 3636 ENTERPRISE AVE, HAYWARD

performed for

FOSTER WHEELER

01-09-2001

## INTRODUCTION

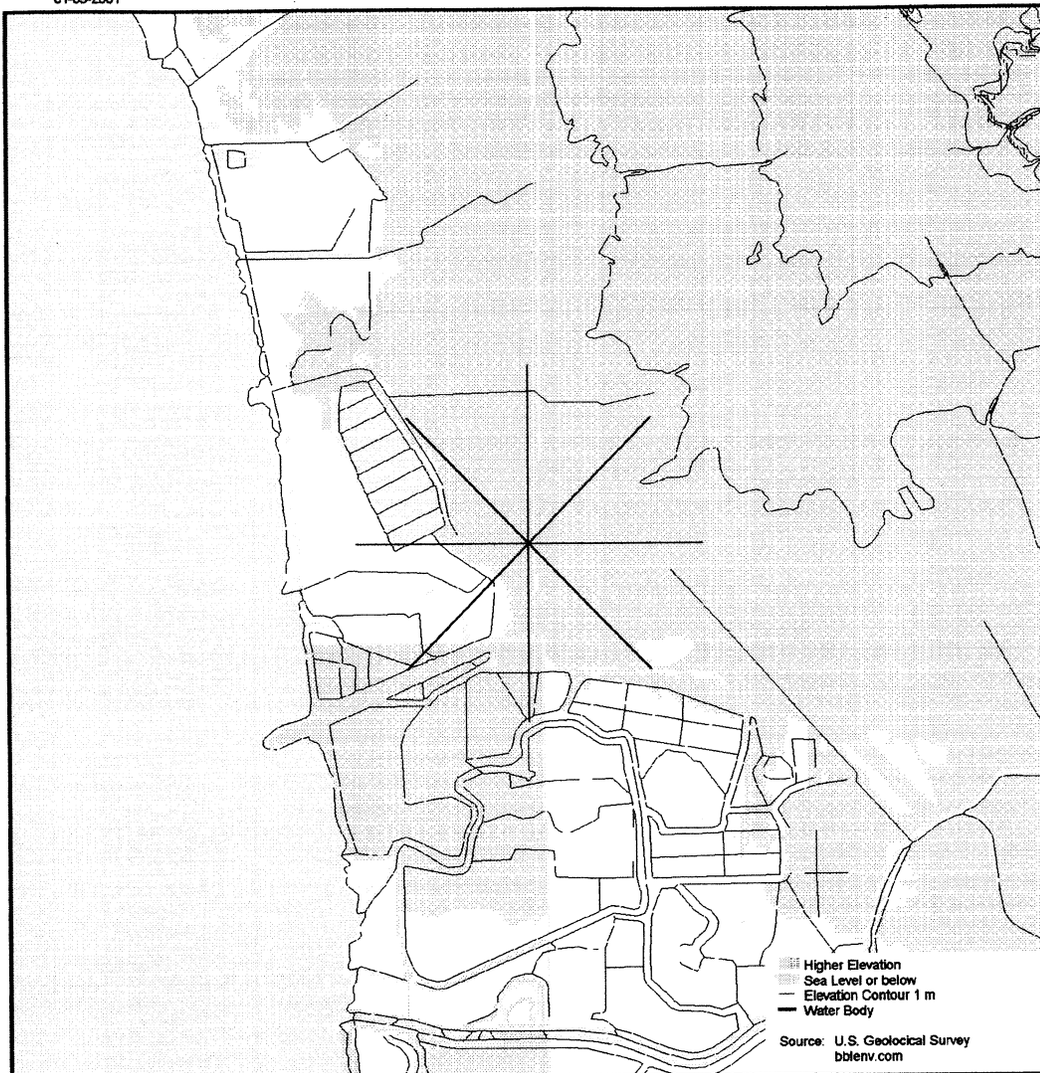
This document, prepared on the request of FOSTER WHEELER, reports the findings of BBL's investigation of environmental concerns in the vicinity of 3590 & 3636 Enterprise Ave, Hayward. It is divided in the following segments:

- **Map** - showing the location of the identified sites relative to the subject site. A total of 182 separate sites were identified.
- **Topo Graphic Map** - showing the surrounding area of the subject site.
- **Dept of Oil & Gas Field Map** - showing the surrounding area of the subject site.
- **Summary** - listing the identified sites by street names.
- **Final Report** - describing the sources investigated and the resulting findings:

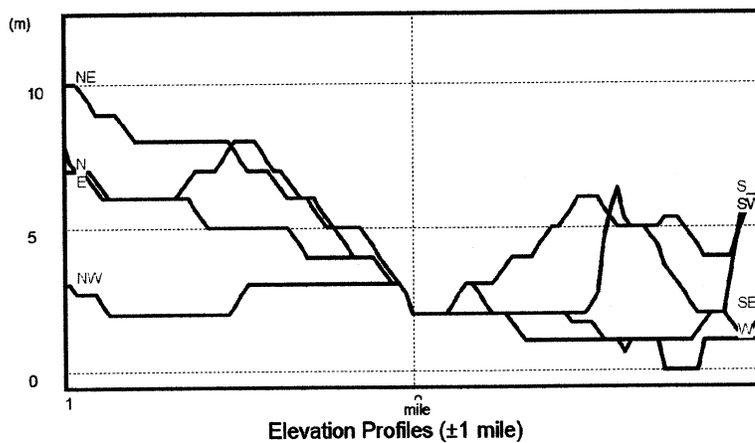
Federal sources			
National Priority List	no sites	within 1 mile radius.	Page:1
CERCLIS	no sites	within 1 mile radius.	1
NFRAP	9 sites	within 1 mile radius.	1
Federal Facilities	no sites	within 1 mile radius.	3
Emergency Response Notification System	9 sites	within half of a mile.	3
Site Enforcement Tracking System	1 site	within 1 mile radius.	6
Enforcement Docket System (DOCKET/CEETS)	no sites	within half of a mile.	7
C-Docket	no sites	within half of a mile.	7
RCRA Violators List	3 sites	within 1 mile radius.	7
Federal Enforcement Dockets	no sites	within 1 mile radius.	8
California State sources			
Annual Work Plan	no sites	within 1 mile radius.	8
CALSITES	9 sites	within 1 mile radius.	8
CALSITES - No Further Action	21 sites	within half of a mile.	12
Cortese	no sites	within 1 mile radius.	15
Leaking Underground Storage Tanks	49 sites	within 1 mile radius.	15
Solid Waste Information System	2 sites	within 1 mile radius.	28
Well Investigation Program	no sites	within 1 mile radius.	28
Drinking Water Program	1 site	within 1 mile radius.	28
Regional sources			
Toxic Releases	33 sites	within 1 mile radius.	29
Toxic Pits	no sites	within 1 mile radius.	36
Solid Waste Assessment Test - Regional	no sites	within 1 mile radius.	36
Operating permits			
RCRA Generators	48 sites	within half of a mile.	37
RCRA - TSD Facilities	no sites	within 1 mile radius.	44
SARA Title III, section 313 (TRIS)	5 sites	within half of a mile.	45
Nuclear Regulatory Commission Licensees	no sites	within half of a mile.	46
PCB Waste Handlers Database	1 site	within half of a mile.	46
Permit Compliance System (PCS)	1 site	within half of a mile.	46
AIRS Facility System (AFS)	3 sites	within half of a mile.	47
Section Seven Tracking System	3 sites	within half of a mile.	47
FIFRA/TSCA tracking system	5 sites	within half of a mile.	48
Federal Facilities Information System (FFIS)	no sites	within half of a mile.	49
Chemicals in Commerce Information System	1 site	within half of a mile.	49
FINDS EPA Facility Index System	2 sites	within half of a mile.	49
Hazardous Waste Information System	104 sites	within half of a mile.	50
Underground Storage Tanks	32 sites	within half of a mile.	71

- **Fire Insurance Map** review - describing the area of the subject site.

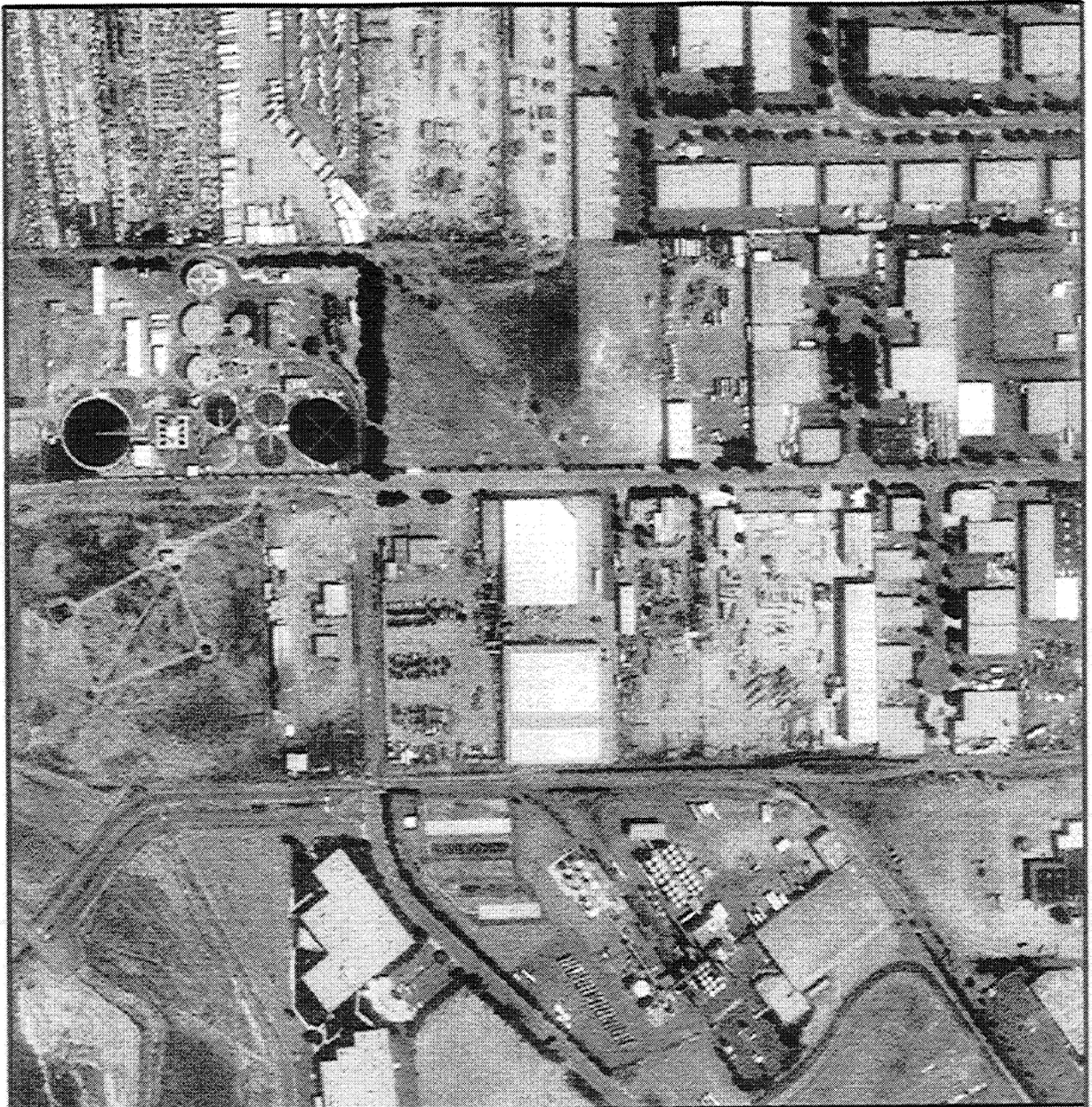




Elevation Contour overview map (6\*6 mile)



CONTOUR DATA IN THE VICINITY OF THE SUBJECT SITE LOCATED AT 3590 & 3636 ENTERPRISE AVE, HAYWARD



Scale: 1 inch to 400 feet



UTM North is straight up

Longitude: -122° 7' 35.1"  
Latitude: 37° 37' 58.4"

UTM Easting: 577079 meters  
UTM Northing: 4165239 meters  
UTM Zone: NAD 10

County: ALAMEDA

Project: PAPP 1361 202  
Quadrangle: SAN LEANDRO SE  
Date: 1993 7 10 source imag  
Film Type: "BLACK AND WHITE FILM"

Source: U.S. Dept of Interior, Geological Survey

**AERIAL PHOTOGRAPH OF THE VICINITY OF THE SUBJECT SITE LOCATED AT  
3590 & 3636 ENTERPRISE AVE, HAYWARD**

1.	RUNNELS INDUSTRIES	92.	PT EDEN BUSINESS PARK	LUCKY STORES INC
2.	CLYDE ROBIN SEED CO	93.	GEOBIOTICS INC	ST FRANCIS ELECTRIC
3.	VS TIRE SALES	94.	UNOCAL SVC STA #6074	THE PRESLEY COS
4.	LES MC DONALD CONSTRUCTION CO	95.	PERKIN ELMER ETEC	
5.	HAYWARD CITY OF TREATMENT PLNT	96.	HWY 92 & CLAWITER	
6.	NELLCOR INC	97.	OLD OLIVER SALT PLANT	
7.	MINTER & FAHY CONSTRUCTION	98.	CAREMARK INC	
8.	ALLGOOD INDUSTRIES	99.	RICHARDSON RESEARCHES	
9.	BARBOSA - REBAR	100.	WESTLAND METAL INC	
10.	ROHM & HAAS CA INC	101.	AJAX AUTO	
11.	TRIMAC TRANSPORTATION	102.	THERMIOHIES METAL PROCESSING I	
12.	LAFAYETTE MANUFACTURING INC	103.	MINERLAB INC.	
13.	ASPHALT CULTIVATORS	104.	SHELL PIPELINE LEAK	
14.	Q I P	105.	PRUDENTIAL INSURANCE CO. OF AM	
15.	ALLINGTON INDUSTRIES	106.	PRUDENTIAL PROPERTY CO	
16.	STILES PAINT MANUFACTURING	107.	RELOCATABB CONFINEMENT FACILIT	
17.	WESTERN STATE DESIGN	108.	JAY BEE TRUCKING INC	
18.	QUALITY PRECISION FINISHING	109.	CALIFORNIA AERIAL EQUIP	
19.	PAK/CON CO	110.	NELLCOR INC.	
20.	DIABLO INDUSTRIAL PARK	111.	CLEAN AIR VEHICLE TEST CENTER	
21.	TRM COPY CENTERS CORPORATION	112.	EAST BAY OIL COMPANY	
22.	LAWSON DRAYAGE	113.	GOODYEAR TRUCK TIRE CENTER	
23.	3BJ LEASING	114.	GILLIG CORPORATION	
24.	ABB SERVICE COMPANY	115.	BERKELY FARMS	
25.	KEM MIL CO	116.	HENKEL ADHESIVES CORP.	
26.	SIGNET TESTING LABORATORIES IN	117.	YELLOW FREIGHT LINES	
27.	METABOLEX INC	118.	FORENSIC ANALYTICAL SPECIALTIE	
28.	INDUSTRIAL TRUCK SERVICES INC	119.	WESTERN PAPER BOX DIVISION	
29.	SOGETAL INC	120.	SAMUAL CABOT INC. (SCI)	
30.	CHEMICAL LEAMAN TANK LINES, IN	121.	HERRICK CORP THE	
31.	CLARENCE J. PERRY TRUCK YARD	122.	DON & TERRY'S GM AUTO REPAIR	
32.	FORNI CORP	123.	ARTEC ASSOCIATES INC	
33.	GARLOCK WEST EQUIP	124.	THERMIONICS METAL PROCESSING I	
34.	LINCOLN PROP CO/HAYWARD IND PK	125.	BAY AREA CONSTRUCTION FRAMERS	
35.	KEEBLER COMPANY	126.	MDC VACUUM PRODUCTS CORP.	
36.	MICROSIL CORP	127.	A-Y SUPPLY INC	
37.	MIRACLE TRUCK PAINTING	128.	Q C SERVICES INC	
38.	NORTH AMERICAN COMPLIANCE	129.	DECON ENVIRONMENTAL SERVICES	
39.	NUBULK SERVICES INC	130.	EDEN LANDING COMMERCE PARK	
40.	CHEMMARK OF SAN FRANCISCO	131.	P S W ASSOCIATES	
41.	CONNECTICUT DEPOT PRINT CO	132.	ST FRANCIS ELECTRIC	
42.	YUASA-EXIDE INC	133.	JACK TURRENTINE CORPORATION	
43.	BIG JOE CALIFORNIA INC	134.	FIRE FAB INC	
44.	AMERICAN EXTERIOR COATING	135.	J & M INC	
45.	UC PLASTIC	136.	FOOD DEVELOPMENT CORPORATION	
46.	PERRY TOOL & RESEARCH COMPANY	137.	EPSTEIN INVESTMENTS	
47.	CURRY GRAPHICS INC	138.	EDEN PLAZA PROPS	
48.	ALL STAR BODY SHOP	139.	CALIFORNIA COURIERS INC	
49.	LYNX THERAPEUTICS	140.	FAIRBANKS SCALES	
50.	ELECTROCHEM	141.	XEROX CORPORATION	
51.	HAYWARD SIGN FACTORY	142.	ALAMEDA MOSQUITO ABATEMENT	
52.	ADVANCED LIGHTWEIGHT CONCRETE	143.	CONTINENTAL WHITE CAP INC	
53.	BENNETT AUTO MANUFACTURING	144.	WACHOVIA BANK	
54.	PRECISION METALS	145.	JARDINE PIPELINE	
55.	GENERAL MILL RIGHTS	146.	MUELLER PROPERTY	
56.	I-CHEM RESEARCH	147.	NATURE'S FARM	
57.	GORMAN, R. H. CO	148.	CONAGRA INC	
58.	AUTO AND TRUCK BUMPER RECYCLIN	149.	PG & E HAYWARD SVCS CENTER	
59.	HAYWARD ELECTRIC	150.	VINCENT ROOFING COMPANY	
60.	EXCEL MOVERS	151.	LOVE PROPERTY	
61.	CALIFORNIA COURIERS	152.	WACHOVIA REAL ESTATE FUND	
62.	AIR & TOOL ENGINEERING	153.	VENTURA PROPERTIES	
63.	DIABLO MOVING SERVICE	154.	ELDER & COMPANY	
64.	A V D METAL FABRICATION	155.	SUPER STRUCTURES INC	
65.	JML, INC.	156.	FOODMAKER INC	
66.	GOLDEN BAY EQUIPMENT CO	157.	THERMO-FUSION INC	
67.	SIERRA PACIFIC STEEL FACILITY	158.	THERMOFUSION	
68.	SCHMALZ & NELSON PIANO SERVICE	159.	OWEN PACIFIC ROOFING	
69.	BIG AL'S WASTE HAULING	160.	PERKIN ELMER PROPERTY	
70.	OLYMPIAN OIL COMPANY	161.	TRIDENT TRUCK LINE	
71.	CELEBRITY T'S	162.	HUNTER PROPERTY	
72.	CONTINENTAL DELIGHT	163.	WACHOVIA BANK PROPERTY	
73.	DECON ENVIRONMENTAL SERVICES	164.	CG CONTRACTORS INC	
74.	WEYERHAUSER COMPANY	165.	ALUMTREAT NORTH	
75.	DORIS AUTO WRECKERS	166.	UNION BANK	
76.	PACKAGE DELIVERY EXPRESS	167.	26569-75 CORPORATE AVENUE SITE	
77.	MLH, INC.	168.	LUSK METALS & PLASTICS	
78.	UNKNOWN	169.	EDEN PLAZA & EDEN ROCK	
79.	CONTRACTORS CHEMICAL INC	170.	FRANKLIN OPTICAL	
80.	AMERICAN AUTO WRECKERS INC	171.	MOHRLAND MUTUAL WATER SYSTEM/	
81.	AIR & TOOL ENGINEERING	172.	OLD WEST WINTON LANDFILL	
82.	THOMAS S B INC			
83.	CONCISE CASTING CORPORATION			
84.	ABBLEY TRANSP INC	UNKNOWN LOCATIONS		
85.	HERNING UNDERGROUND SUPPLY	ARDEN ROAD PROPERTY		
86.	D & B MACHINE INC	CITY OF HAYWARD-MARATHON PUMP		
87.	BEDFORD PROPERTY INC.	UNK		
88.	TRIMAC TRANSPORTATION	HAMLIN PROPERTY		
89.	QUANTEL	SOUTHERN PACIFIC R.R.		
90.	PANTHER LINES	VOLVO GM HEAVY TRUCK		
91.	COMPUGRAPHIC CORPORATION	OLIVER DE SILVA INC.		

INDEX OF SITES LISTED BY MAP NUMBERS

## **HISTORICAL TENANT REPORT**

### **INTRODUCTION**

The purpose of this Historical Tenant Report is to identify the tenants (be it the owner or lessee) of 3590 & 3636 ENTERPRISE AVE, HAYWARD over the last 75 years.

Sources for the research includes various city directories, street address directories and criss-cross directories published from 1920 forward. The actual site address as well as neighboring addresses on the same block are also investigated for informational purposes, and to cover a potential address change of the subject site.

BBL has used its best effort but makes no claims as to the completeness of the referenced sources or completeness of the search. For additional information call (858) 793-0641.

### **DIRECTORY INFORMATION**

The three general types of directories researched for the Historical Tenant Report are the 1) city directory, 2) street address directory, and 3) criss-cross directory. All three either are devoted to or have sections that list the Tenant and telephone number of given street addresses by their street name and address. These telephone directories, not as readily available to the public as white pages or yellow pages, are excellent for uncovering names, business names and the nature of businesses as listed by street address.

In addition to the actual site address the following neighboring addresses have been researched as well:

3500 Enterprise Ave  
3656 Enterprise Ave  
3664 Enterprise Ave  
3670 Enterprise Ave  
3700 Enterprise Ave

The actual site address, as it is known presently, is marked by an asterisk in the findings of the search as reported on the following pages.

**1998**

3500 Enterprise Ave	MAG Trucking
3590 Enterprise Ave *	Runnels Industries Inc
3670 Enterprise Ave	Robin Clyde Seed Co
Source:	DIGITAL DIRECTORY ASSISTANCE

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**1995**

3500 Enterprise Ave	MAG Trucking
3590 Enterprise Ave *	Runnels Industries Inc
3656 Enterprise Ave	North American Transportation
3664 Enterprise Ave	Alumax Bath Enclosures
3670 Enterprise Ave	Clyde Robin Seed Co
Source:	DIGITAL DIRECTORY ASSISTANCE

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**1993**

3500 Enterprise Ave	MAG Trucking McDonald Construction Co
3590 Enterprise Ave *	Runnels Industries Inc
3656 Enterprise Ave	North American Transportation
Source:	PACIFIC TELEPHONE & TELEGRAPH CO.'S DIRECTORY

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**1989**

3500 Enterprise Ave	MAG Trucking McDonald Construction Co
3590 Enterprise Ave *	Runnels Industries Inc
3656 Enterprise Ave	no listing
3700 Enterprise Ave	Darling Compost
Source:	PACIFIC TELEPHONE & TELEGRAPH CO.'S DIRECTORY

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**1971**

3500 Enterprise Ave	SOP Trucking
3590 Enterprise Ave *	Freeman CE Co
3656 Enterprise Ave	no listing
3700 Enterprise Ave	City Sewage Treatment Plant
Source:	R.L. POLK & CO'S CITY DIRECTORY

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**1967**

3500 Enterprise Ave	Standard Testing Svc
3590 Enterprise Ave *	West Coast Painting
3656 Enterprise Ave	no listing
3700 Enterprise Ave	Mitoma Bro Mulch
Source:	R.L. POLK & CO'S CITY DIRECTORY

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# **ENVIRONMENTAL RECORDS SEARCH**

## **SUMMARY**

ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC	
<b>ENVIRONMENTAL CONCERNS, WITHIN 1/4 MILE OF THE SUBJECT SITE</b>							
3590 ENTERPRISE AVE	HAYWARD	RUNNELS INDUSTRIES C E FREEMAN RUNNELS INDUSTRIES, INC. RUNNELS IND	NT CS-nfa UST HWIS	I NFA 8798A	33 14 76 67		<b>1</b>
3500 ENTERPRISE AVE	HAYWARD	MAG TRUCKING LES MCDONALD CONSTRUCTION COMP LES MC DONALD CONSTRUCTION CO LES MC DONALD CONSTRUCTION CO LES MCDONALD CONSTRUCTION CO. MCDONALD CONSTRUCTION VANDERA, DENNIS MAG TRUCKING MAG TRUCKING MAG TRUCKING	LUST CalSite RCRA HWIS UST HWIS UST HWIS	9 REFOA S 1995I 67 67 87&99	26 11 43 66 76 67 67 76 67		<b>4 E</b>
3700 ENTERPRISE AVE	HAYWARD	WASTE WATER TREATMENT PLANT CITY OF HAYWARD PUBLIC WORKS HAYWARD CITY OF TREATMENT PLNT HAYWARD CITY OF TREATMENT PLNT HAYWARD CITY OF TREATMENT PLNT WASTEWATER TREATMENT PLANT	LUST ERNS PCS RCRA HWIS UST	1 4 46 S 67 87&99	26 4 46 43 67 77		<b>5 W</b>
25495 WHITESELL DR, & 25503	HAYWARD	25495 & 25503 WHITESELL ST	NT		36		<b>6 SE</b>
25495 WHITESELL DR	HAYWARD	NELLCOR INC NELLCOR INC CROW-SPEAKER-SINGLETON #87&115	HWIS RCRA HWIS	S	71 44 71		<b>6 SE</b>
3466 ENTERPRISE AVE	HAYWARD	ALLGOOD INDUSTRIES ALLGOOD INDUSTRIES ALLGOOD INDUSTRIES ALLGOOD INDUSTRIES	LUST NT UST HWIS	9 9 8798I	25 33 76 66		<b>8 E</b>
3458 ENTERPRISE AVE	HAYWARD	BARBOSA - REBAR	CS-nfa	RED	14		<b>9 E</b>
25500 WHITESELL DR	HAYWARD	ROHM AND HAAS ROHM AND HAAS ROHM AND HAAS ROHM & HAAS INC ROHM & HAAS ROHM AND HAAS ROHM & HAAS ROHM & HAAS CA INC ROHM & HAAS ROHM HAAS CALIFORNIA INC ROHM & HAAS CA INC ROHM & HAAS INC ROHM & HAAS CA INC ROHM & HAAS CALIFORNIA INC. ROHM AND HAAS CALIFORNIA INCOR ROHM & HAAS CA INC ROHM & HAAS CALIFORNIA INC. ROHM & HAAS CA INC ROHM & HAAS CA INC	ERNS ERNS ERNS NT CS-nfa ERNS ERNS NFRAP ERNS LUST RV NT AFS SARA HWIS PE UST RCRA CICIS	NFA 15 6 3 6 1 27 8 36 47 46 71 48 77 S 44 49			<b>10 SE</b>
3453 ENTERPRISE AVE	HAYWARD	VANIER TRUCKING Lakin Tire West, Inc.--Hayward TRIMAC TRANSPORTATION ROBERT VANIER VANIER TRUCKING MAZLACK INC	LUST SWIS HWIS HWIS HWIS HWIS	9 ACTV	25 28 65 66 66 66		<b>11 E</b>
3440 ENTERPRISE AVE	HAYWARD	LAFAYETTE MANUFACTURING LAFAYETTE MANUFACTURING INC LAFAYETTE MANUFACTURING INC LAFAYETTE MANUFACTURING INC LAFAYETTE MFG. INC.	LUST UST AFS RCRA HWIS	9 8798I 47 S 65	25 76 47 42 65		<b>12 E</b>
25545 SEABOARD LN	HAYWARD	ALLINGTON INDUSTRIES INC ALLINGTON INDUSTRIES DETENTION DEVICE SYSTEMS	CS-nfa HWIS HWIS	RED	15 69 69		<b>15 NE</b>
3428 ENTERPRISE AVE	HAYWARD	STILES PAINT STILES PAINT MANUFACTURING RES ROOFING EQUIP SUC GRAYOX CORP STILES PAINT MANUFACTURING STILES PAINT MFG. INC.	LUST AFS HWIS PE HWIS UST	9 8798I	25 47 64 47 64 76		<b>16 E</b>

**ENVIRONMENTAL RECORDS SEARCH FOR  
WEST ENTERPRISE AVE  
3590 & 3636 ENTERPRISE AVE, HAYWARD**

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ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC
		STYLE MANUFACTURING	HWIS		65	
VIKING & DIABLO AVE	HAYWARD	DIABLO INDUSTRIAL PARK	NT	C	35	<b>20</b> NE
3402 ENTERPRISE AVE	HAYWARD	PRECISION METALS LAWSON DRAYAGE PRECISION METAL FABRICATORS PRECISION METAL FABRICATORS PRECISION METAL FABRICATORS	LUST HWIS UST HWIS RCRA	9 8798I S	24 64 75 64 42	<b>22</b> E
3393 ENTERPRISE AVE	HAYWARD	MIRACLE TRUCK PAINTING MIRACLE TRUCK PAINTING MIRACLE TRUCK PAINTING	CS-nfa HWIS RCRA	RED S	14 63 42	<b>37</b> E

**ENVIRONMENTAL CONCERNS, WITHIN 1/4 - 1/2 MILE OF THE SUBJECT SITE**

3600 DEPOT RD	HAYWARD	FORNI CORP FORNI CORPORATION FORNI CORPORATION FORNI CORPORATION FORNI CORPORATION FORNI CORPORATION FORNI CORPORATION FORNI CORPORATION	NT CS-nfa LUST NT LUST HWIS UST RCRA	I RED 3B 9 1998I S	32 13 22 32 22 58 74 40	<b>32</b> N
EICHLER & DEPOT RD	HAYWARD	LINCOLN PROP CO/HAYWARD IND PK	NT		33	<b>34</b> N
23978 CONNECTICUT ST	HAYWARD	ASSOCIATED SCREW MACHINE PRODU CONNECTICUT DEPOT PRINT CO ASSOCIATED SCREW MACHINE PROD SCHENKHUIZEN, MIKE ASSOCIATED SCREW MACHINE PROD	CS-nfa HWIS RCRA HWIS HWIS	RED S	13 55 39 55 56	<b>41</b> NW
25020 VIKING ST,(WASTE TREATMENT ARE	HAYWARD	ELECTROCHEM	ERNS		5	<b>50</b> NE
25020 VIKING ST	HAYWARD	ELECTROCHEM QMECT INC DBA ELECTROCHEM QMECT INC DBA ELECTROCHEM	HWIS HWIS RCRA		70 70 44	<b>50</b> NE
3210 DIABLO AVE	HAYWARD	HAYWARD SIGN FACTORY WALLNER, WALTER DIABLO INDUSTRIAL PARK	LUST HWIS UST	9 9598I	23 61 75	<b>51</b> NE
3390 ENTERPRISE AVE	HAYWARD	PRECISION METALS DANA CORPORATION DANA CORPORATION SPICER UNIVERSAL JOINT DIC RDC CONTINENTAL DELIGHTS SPICER UNIVERSAL JOINT DIC RDC	LUST CS-nfa HWIS RCRA HWIS HWIS	9 RED S	24 14 63 42 63 63	<b>54</b> E
23839 CONNECTICUT ST	HAYWARD	GENERAL MILL RIGHTS	CS-nfa	RED	13	<b>55</b> N
23839 CONNECTICUT ST,SUITE 7	HAYWARD	DAVE'S EQUIPMENT REPAIR	HWIS		55	<b>55</b> N
23787 EICHLER ST	HAYWARD	I-CHEM RESEARCH FACILITY	NT		33	<b>56</b> N
23787 EICHLER ST, F	HAYWARD	I-CHEM RESEARCH	HWIS		62	<b>56</b> N
23787 EICHLER ST	HAYWARD	AMERICAN AUTOPIAN INC I-CHEM RESEARCH	RCRA HWIS	S	41 62	<b>56</b> N
23787 EICHLER ST,F	HAYWARD	I-CHEM RESEARCH INC.	FN		49	<b>56</b> N
23787 EICHLER ST, G1	HAYWARD	AMERICAN AUTOPIAN INC	HWIS		62	<b>56</b> N
23787 EICHLER ST	HAYWARD	I-CHEM RESEARCH INC.	SARA		45	<b>56</b> N
3501 BREAKWATER CT	HAYWARD	GORMAN R H CO GORMAN, R. H. CO GORMAN R H CO	RV HWIS RCRA		7 52 38	<b>57</b> SE
3503 BREAKWATER CT	HAYWARD	EXCEL MOVERS	LUST	1	17	<b>60</b> SE
3190 DIABLO AVE	HAYWARD	AVD METAL FAB INC A V D METAL FABRICATION AVD METAL FAB INC AVD METAL FAB INC	CS-nfa HWIS HWIS RCRA	RED S	13 60 61 41	<b>64</b> NE
3200 DEPOT RD	HAYWARD	SIERRA PACIFIC STEEL FACILITY SIERRA PACIFIC STEEL	NT LUST	C 3B	32 21	<b>67</b> NE

**ENVIRONMENTAL RECORDS SEARCH FOR**  
**WEST ENTERPRISE AVE**  
**3590 & 3636 ENTERPRISE AVE, HAYWARD**

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ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC
		SIERRA PACIFIC STEEL	HWIS		57	
23673 CONNECTICUT ST	HAYWARD	HORIZON PHOTOGRAPHIC LABORATOR	CS-nfa	RED	12	<b>68</b> N
23673 CONNECTICUT ST,# 7	HAYWARD	SCHMALZ & NELSON PIANO SERVICE	HWIS		55	<b>68</b> N
23673 CONNECTICUT ST,UNIT 5	HAYWARD	GUARANTEED AUTO	RCRA	S	39	<b>68</b> N
23673 CONNECTICUT ST, 3 5# 1	HAYWARD	GUARANTEED AUTO SERVICE	HWIS		55	<b>68</b> N
23673 CONNECTICUT ST, 5	HAYWARD	GUARANTEED AUTO	RCRA		39	<b>68</b> N
23673 CONNECTICUT ST,NUMBER 5	HAYWARD	GUARANTEED AUTO	RCRA		39	<b>68</b> N
4125 BREAKWATER AVE	HAYWARD	BIG AL'S WASTE HAULING BIG AL'S WASTE HAULING BIG AL'S SUPER SERVICE D & E STEELPLATE RENTAL INC	CalSite NFA NFRAP NFA HWIS HWIS		9 2 52 52	<b>69</b> S
3366 ENTERPRISE AVE	HAYWARD	CONTINENTAL DELIGHT CITI CORP SAVINGS	ERNS HWIS		4 63	<b>72</b> E
3495 BREAKWATER CT	HAYWARD	WEYERHAEUSER COMPANY WEYERHAEUSER BUILDING MATERIAL WEYERHAEUSER BLDG MAT	LUST UST HWIS	9 8798I	17 72 52	<b>74</b> SE
BREAKWATER ST & WHITESSELL AVE	HAYWARD	UNKNOWN	ERNS		4	<b>78</b> SE
3744 DEPOT RD	HAYWARD	AMERICAN AUTO WRECKERS INC AMERICAN AUTO WRECKERS INC AMERICAN AUTO WRECKERS AMERICAN AUTO WRECKERS	LUST LUST HWIS RCRA	9 3B S	22 22 59 40	<b>80</b> NW
3197 DEPOT RD	HAYWARD	CONCISE CASTING CONCISE CASTING CORP CONCISE CASTING CORPORATION CONCISE CASTING CORP MARLEICH MECHANICAL CO SECURITY SERVICES CO	CS-nfa LUST UST HWIS HWIS HWIS	RED 9 8798I	13 21 74 57 57 57	<b>83</b> NE
23481 CONNECTICUT ST	HAYWARD	MILDRED BURNHAM PROPERTY BELL BRAND FOODS ABBLEY TRANSP INC ABBLEY TRANSPORT INC E-Z-GO TEXTRON	NT CS-nfa RCRA HWIS HWIS	I NFA T	30 12 39 54 54	<b>84</b> N
3135 DIABLO AVE	HAYWARD	HERNING UNDERGROUND SUPPLY HERNING UNDERGROUND SUPPLY HERNING UNDERGROUND SUPPLY HERNING UNDERGROUND SUPPLY	NT NT LUST HWIS	I 1	32 33 23 60	<b>85</b> E
4142 POINT EDEN WAY	HAYWARD	QUANTEL BUSINESS SYSTEMS QUANTEL	ERNS HWIS		5 69	<b>89</b> S
23475 EICHLER ST	HAYWARD	PANTHER LINES PANTHER LINES INC	LUST HWIS	3B	24 61	<b>90</b> N
3920 POINT EDEN WAY	HAYWARD	PT EDEN BUSINESS PARK PT EDEN BUSINESS PARK	LUST UST	1 9598I	27 77	<b>92</b> S
3500 BREAKWATER AVE	HAYWARD	UNOCAL UNOCAL SVC STA #6074 UNOCAL SVC STA #6074 RICKS 76 CENTER UNION OIL SS #6074 UNOCAL SS #6074	LUST HWIS RCRA HWIS UST UST	1	17 50 38 50 72 72	<b>94</b> SE
3525 BREAKWATER AVE	HAYWARD	QUANTEL CORPORATION PERKIN ELMER ETEC PERKIN ELMER ETEC	CS-nfa HWIS RCRA	RED S	12 51 38	<b>95</b> SE
HWY 92 & CLAWITER RD	HAYWARD	HWY 92 & CLAWITER HIGHWAY 92 & CLAWITER RD BREAKWATER BUSINESS PARK	NT NT NT	I	33 34 34	<b>96</b> SE
4150 POINT EDEN WAY	HAYWARD	OLD OLIVER SALT PLANT	LUST	1	27	<b>97</b> S
3149 DEPOT RD	HAYWARD	WESTLAND METAL INC WESTLAND METAL INC WESTLAND METAL INC	LUST HWIS UST	1 1995I	21 57 74	<b>100</b> NE

**ENVIRONMENTAL RECORDS SEARCH FOR  
WEST ENTERPRISE AVE  
3590 & 3636 ENTERPRISE AVE, HAYWARD**

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ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC
DEPOT & CABOT	HAYWARD	SHELL PIPELINE LEAK	NT	C	31	<b>104</b> NW
25571 CLAWITER RD	HAYWARD	RELOCATABB CONFINEMENT FACILIT	CS-nfa	RED	12	<b>107</b> E
23521 CONNECTICUT ST	HAYWARD	JAY BEE TRUCKING INC	CS-nfa	RED	12	<b>108</b> N
3111 DEPOT RD	HAYWARD	EAST BAY OIL COMPANY EAST BAY OIL COMPANY EAST BAY OIL CO. EAST BAY OIL COMPANY EAST BAY OIL COMPANY SOLVOIL CO SOLVOIL CO	NT LUST UST RCRA HWIS FIFRA FIFRA	O 3B 8798I T	32 21 73 40 56 48 48	<b>112</b> NE
25800 CLAWITER RD	HAYWARD	GILLIG FACILITY GILLIG CORPORATION GILLIG CORPORATION GILLIG CORPORATION	LUST RCRA HWIS UST	1 L 87&99	19 39 53 73	<b>114</b> E
25817 CLAWITER RD	HAYWARD	ADHESIVE CONSULTANTS HENKEL ADHESIVES CORP. ADHESIVES CONSULTANTS CORP ADHESIVES CONSULTANTS	SETS SARA HWIS FIFRA		7 45 53 48	<b>116</b> E
25555 CLAWITER RD	HAYWARD	YELLOW FREIGHT LINES YELLOW FRIEIGHT LINES YELLOW FREIGHT SYSTEM INC YELLOW FREIGHT SYSTEM INC YELLOW FREIGHT SYSTEM, INC. YELLOW FREIGHT SYSTEM INC YELLOW FREIGHT SYSTEMS	NT NT LUST HWIS UST RCRA HWIS	I 3B 87&99 S	30 30 19 53 73 38 53	<b>117</b> E
25450 CLAWITER RD	HAYWARD	HERRICK CORPORATION HERRICK CORP THE HERRICK CORPORATION, THE HERRICK CORP. THE HERRICK CORPORATION	LUST FN HWIS SARA UST	9	19 49 52 45 73	<b>121</b> E
26046 EDEN LANDING RD	HAYWARD	ARTEC ASSOCIATES INC	CS-nfa	RED	14	<b>123</b> SE
3118 DEPOT RD	HAYWARD	THERMIONICS METAL PROCESSING I	NT	O	32	<b>124</b> NE
3110 DEPOT RD	HAYWARD	NIMCO A-Y SUPPLY INC	CS-nfa HWIS	NFA	13 56	<b>127</b> NE
26062 EDEN LANDING RD, '2	HAYWARD	Q C SERVICES INC	CS-nfa	NFA	14	<b>128</b> SE
<b>ENVIRONMENTAL CONCERNS, WITHIN 1/2 - 3/4 MILE OF THE SUBJECT SITE</b>						
23284 EICHLER ST	HAYWARD	SAMUAL CABOT INC. (SCI) SAMUEL CABOT INC	CalSite NFRAP	CERT NFA	10 3	<b>120</b> N
26040 EDEN LANDING RD	HAYWARD	P S W ASSOCIATES	CS-nfa	RED	14	<b>131</b> SE
23294 CONNECTICUT ST	HAYWARD	ST FRANCIS ELECTRIC	LUST	3A	20	<b>132</b> N
3025 DEPOT RD	HAYWARD	JACK TURRENTINE CORPORATION	CS-nfa	RED	13	<b>133</b> NE
23315 CONNECTICUT ST	HAYWARD	FIRE FAB INC	LUST	1	20	<b>134</b> N
3826 DEPOT RD	HAYWARD	J & M INC J & M INC ODYSSEY TRANSPORTATION INC J & M INC	LUST LUST RCRA HWIS	9 9 L	22 22 41 59	<b>135</b> NW
3563 INVESTMENT BLVD, STE 6	HAYWARD	FOOD DEVELOPMENT CORPORATION	CalSite	REFRW11		<b>136</b> SE
24785 CLAWITER RD	HAYWARD	EPSTEIN INVESTMENTS	LUST	9	19	<b>137</b> NE
3521 INVESTMENT BLVD	HAYWARD	EDEN PLAZA PROPS EDEN PLAZA PROPERTY	NFRAP NT	NFA I	3 35	<b>138</b> SE
23510 BERNHARDT ST	HAYWARD	CALIFORNIA COURIERS INC	LUST	9	16	<b>139</b> NW
3494 INVESTMENT BLVD	HAYWARD	FAIRBANKS SCALES	LUST	9	26	<b>140</b> SE
24500 INDUSTRIAL BLVD	HAYWARD	XEROX CORP	NT	C	34	<b>141</b> NE

**ENVIRONMENTAL RECORDS SEARCH FOR**  
**WEST ENTERPRISE AVE**  
**3590 & 3636 ENTERPRISE AVE, HAYWARD**

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ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC
24493 CLAWITER RD	HAYWARD	CONTINENTAL WHITE CAP INC CONTINENTAL WHITE CAP PLT 144 FORMER WHITE CAP FACILITY CONTINENTAL WHITE CAP INC CONTINENTAL WHITE CAP INC CONTINENTAL WHITE CAP INC	LUST RV NT CalSite NFRAP NT LUST	1 O O REFRW NFA I 9	18 7 30 2 30 18	<b>143</b> NE
3392 INVESTMENT BLVD	HAYWARD	WACHOVIA BANK	NT		35	<b>144</b> SE
<b>ENVIRONMENTAL CONCERNS, WITHIN 3/4 - 1 MILE OF THE SUBJECT SITE</b>						
24500 INDUSTRIAL BLVD	HAYWARD	XEROX CORPORATION XEROX - HAYWARD	NT CalSite		34 REFRW11	<b>141</b> NE
23187 CONNECTICUT ST	HAYWARD	ALAMEDA MOSQUITO ABATEMENT	LUST	1	20	<b>142</b> N
2315 DUNN RD	HAYWARD	JARDINE PIPELINE JARDINE PIPELINE	LUST LUST	3B 9	23 24	<b>145</b> N
2474 DUNN ST	HAYWARD	MUELLER PROPERTY	NT	I	33	<b>146</b> N
2707 MCCONE AVE	HAYWARD	NATURE'S FARM	LUST	9	27	<b>147</b> N
3343 ARDEN RD	HAYWARD	CONAGRA INC CONAGRA INC	NT LUST	9 9	29 16	<b>148</b> SE
24300 CLAWITER RD	HAYWARD	PG & E HAYWARD SVCS CENTER	LUST	9	18	<b>149</b> NE
2181 DUNN RD	HAYWARD	VINCENT ROOFING COMPANY VINCENT ROOFING COMPANY	LUST LUST	9 9	23 23	<b>150</b> N
3201 INVESTMENT BLVD	HAYWARD	LOVE PROPERTY	NT	O	34	<b>151</b> SE
3200 INVESTMENT BLVD	HAYWARD	WACHOVIA REAL ESTATE FUND	NT	C	34	<b>152</b> SE
23836 SAKLAN RD	HAYWARD	VENTURA PROPERTIES VENTURA PROPERTIES	NT NT	 I	35 35	<b>153</b> NE
2148 DUNN RD	HAYWARD	ELDER & COMPANY	LUST	9	23	<b>154</b> NE
24200 CLAWITER RD	HAYWARD	SUPER STRUCTURES INC	LUST	9	18	<b>155</b> NE
2395 AMERICAN AVE	HAYWARD	FOODMAKER INC	LUST	9	16	<b>156</b> N
2342 AMERICAN AVE	HAYWARD	THERMO-FUSION INC	NFRAP	NFA	2	<b>157</b> N
2343 AMERICAN AVE	HAYWARD	THERMOFUSION	NT	O	29	<b>158</b> N
2196 AMERICAN AVE	HAYWARD	OWEN PACIFIC ROOFING	LUST	3B	16	<b>159</b> N
26460 CORPORATE AVE	HAYWARD	PERKIN ELMER PROPERTY	NT	C	31	<b>160</b> SE
23724 SAKLAN RD	HAYWARD	TRIDENT TRUCK LINE	CalSite	REFOA	11	<b>161</b> NE
2249 DAVIS CT	HAYWARD	HUNTER PROPERTY	LUST	9	20	<b>162</b> N
26545 CORPORATE AVE	HAYWARD	WACHOVIA BANK PROPERTY	NT	O	31	<b>163</b> SE
23878 CLAWITER RD	HAYWARD	CG CONTRACTORS INC	LUST	9	17	<b>164</b> NE
26415 CORPORATE AVE	HAYWARD	ALUMTREAT NORTH ALUMTREAT NORTH	NT NT	 C	30 31	<b>165</b> SE
2034 AMERICAN AVE	HAYWARD	UNION BANK NATURAL PROTEIN PRODUCTS	LUST CalSite	9 REFOA	16 9	<b>166</b> NE
26569 CORPORATE AVE	HAYWARD	26569-75 CORPORATE AVENUE SITE	CalSite	REFRW	10	<b>167</b> SE
26569 CORPORATE AVE, THRU 26575	HAYWARD	26569-75 CORPORATE AVE	NT		31	<b>167</b> SE
26569 CORPORATE AVE	HAYWARD	26569-75 CORPORATE AVE PROPERT	NFRAP	NFA	2	<b>167</b> SE
26587 CORPORATE AVE	HAYWARD	LUSK METALS & PLASTICS	LUST	9	20	<b>168</b> SE
3146 CORPORATE PL, EDEN ROCK BLVD,	HAYWARD	EDEN PLAZA & EDEN ROCK	NT		31	<b>169</b> SE

**ENVIRONMENTAL RECORDS SEARCH FOR**  
**WEST ENTERPRISE AVE**  
**3590 & 3636 ENTERPRISE AVE, HAYWARD**

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ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC
3146 CORPORATE PL	HAYWARD	EDEN ROCK PROPS	NFRAP	NFA	2	<b>169</b> SE
26200 INDUSTRIAL BLVD	HAYWARD	FRANKLIN OPTICAL	LUST	1	26	<b>170</b> E
_ WELL 02 - STANDBY		MOHRLAND MUTUAL WATER SYSTEM/	WQ	SR	29	<b>171</b> NE
W WINTON AVE S SIDE OF W END	HAYWARD	OLD WEST WINTON LANDFILL	SWIS	CLSD	28	<b>172</b> NW
<b>SITES WITH UNKNOWN OR NON-SPECIFIC LOCATION</b>						
ARDEN RD	HAYWARD	HAYWARD GATEWAY CENTER	NT	I	29	
		ARDEN ROAD PROPERTY	NT		29	
		ARDEN ROAD PROPERTY	NFRAP	NFA	2	
CABOT BLVD	HAYWARD	UNK	ERNS		4	
		UNK	ERNS		4	
EDEN LANDING RD	HAYWARD	UNK	ERNS		4	
ENTERPRISE AVE	HAYWARD	HAMLIN PROPERTY	LUST	3B	24	
WHITESSELL DR	HAYWARD	SOUTHERN PACIFIC R.R.	ERNS		5	
		SOUTHERN PACIFIC R.R.	ERNS		5	
		SOUTHERN PACIFIC RAILROAD	ERNS		5	
		SOUTHERN PACIFIC R.R.	ERNS		5	
SAKLAN RD	HAYWARD	VOLVO GM HEAVY TRUCK	NT		35	

ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC
<b>OPERATING PERMITS ONLY, WITHIN 1/4 MILE OF THE SUBJECT SITE</b>						
3670 ENTERPRISE AVE	HAYWARD	CLYDE ROBIN SEED CO	FIFRA		49	<b>2</b> NW
3680 ENTERPRISE AVE	HAYWARD	VS TIRE SALES VS TIRE SALES	HWIS RCRA	S	67 43	<b>3</b> NW
3850 ENTERPRISE AVE	HAYWARD	MINTER & FAHY CONSTRUCTION	HWIS		68	<b>7</b> W
3472 ENTERPRISE AVE	HAYWARD	ASPHALT CULTIVATORS J&L PAVING & SEALCOATING INC	HWIS HWIS		66 66	<b>13</b> E
25546 SEABOARD LN	HAYWARD	Q I P	HWIS		70	<b>14</b> NE
25616 NICKEL PL	HAYWARD	WESTERN STATE DESIGN	HWIS		69	<b>17</b> E
25637 NICKEL PL	HAYWARD	QUALITY PRECISION FINISHING	HWIS		69	<b>18</b> E
3449 ENTERPRISE AVE	HAYWARD	PAK/CON CO	HWIS		65	<b>19</b> E
3480 DIABLO AVE	HAYWARD	TRM COPY CENTERS CORPORATION TRM COPY CENTERS CORP	HWIS RCRA	S	61 41	<b>21</b> NE
3435 ENTERPRISE AVE	HAYWARD	3BJ LEASING J NORDHAVEN & SONS, INC WELLS ELECTROPLATING WELLS ELECTROPLATING INC J NORDHAVEN & SONS, INC	HWIS HWIS RCRA HWIS RCRA	S	65 65 42 65 42	<b>23</b> E
25073 VIKING ST	HAYWARD	ABB SERVICE COMPANY	HWIS		71	<b>24</b> NE
3468 DIABLO AVE	HAYWARD	KEM MIL CO KEM MIL CO	RCRA HWIS	S	41 61	<b>25</b> NE
25064 VIKING ST	HAYWARD	SIGNET TESTING LABORATORIES IN SIGNET TESTING LABORATORIES IN	HWIS RCRA		70 44	<b>26</b> NE
3876 BAY CENTER PL	HAYWARD	METABOLEX INC	HWIS		50	<b>27</b> SE
25026 VIKING ST	HAYWARD	INDUSTRIAL TRUCK SERVICES INC	HWIS		70	<b>28</b> NE
3872 BAY CENTER PL	HAYWARD	SOGETAL INC SOGETAL INC	RCRA HWIS	S	38 50	<b>29</b> SE
25024 VIKING ST	HAYWARD	GARLOCK WEST EQUIP	HWIS		70	<b>33</b> NE
3434 ENTERPRISE AVE	HAYWARD	MICROSIL CORP	RCRA	S	42	<b>36</b> E
3202 DIABLO AVE	HAYWARD	UC PLASTIC	HWIS		61	<b>45</b> NE
3415 ENTERPRISE AVE	HAYWARD	PERRY TOOL & RESEARCH COMPANY PERRY TOOL & RESEARCH COMPANY PERRY TOOL & RESEARCH COMPANY	RCRA HWIS HWIS	S	42 64 64	<b>46</b> E
<b>OPERATING PERMITS ONLY, WITHIN 1/4 - 1/2 MILE OF THE SUBJECT SITE</b>						
3530 DEPOT RD	HAYWARD	CHEMICAL LEAMAN TANK LINES, IN NU-BULK SERVICES	HWIS HWIS		58 58	<b>30</b> N
3639 DEPOT RD	HAYWARD	CLARENCE J. PERRY TRUCK YARD	UST	8798A	74	<b>31</b> N
3875 BAY CENTER PL	HAYWARD	KEEBLER COMPANY	UST	8798A	72	<b>35</b> SE
3864 BAY CENTER PL	HAYWARD	NORTH AMERICAN COMPLIANCE	HWIS		50	<b>38</b> SE
3643 DEPOT RD	HAYWARD	NUBULK SERVICES INC R & W TRUCKING NUBULK SERVICES INC	RCRA HWIS HWIS	L	40 58 58	<b>39</b> N
25023 VIKING ST	HAYWARD	CHEMMARK OF SAN FRANCISCO	PE		48	<b>40</b> NE
3470 DEPOT RD	HAYWARD	YUASA-EXIDE INC EXIDE CORPORATION SERVICE CTR EXIDE CORPORATION SERVICE CTR	HWIS RCRA HWIS	S	57 40 58	<b>42</b> N
25008 VIKING ST	HAYWARD	BIG JOE CALIFORNIA INC	HWIS		70	<b>43</b> NE

**OPERATING PERMITS ONLY FOR  
WEST ENTERPRISE AVE  
3590 & 3636 ENTERPRISE AVE, HAYWARD**

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ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC
3852 BAY CENTER PL	HAYWARD	AMERICAN EXTERIOR COATING AMERICAN EXTERIOR COATING	RCRA RCRA	S	38 38	<b>44</b> SE
24835 EICHLER ST	HAYWARD	CURRY GRAPHICS INC	HWIS		63	<b>47</b> N
23888 CONNECTICUT ST,# 2	HAYWARD	ALL STAR BODY SHOP	HWIS		55	<b>48</b> N
3832 BAY CENTER PL	HAYWARD	LYNX THERAPEUTICS LYNX THERAPEUTICS LYNX THERAPEUTICS	RCRA RCRA RCRA	S	37 37 37	<b>49</b> SE
3156 DIABLO AVE	HAYWARD	ADVANCED LIGHTWEIGHT CONCRETE ADVANCED LIGHTWEIGHT CONCRE	UST HWIS	1998I	75 60	<b>52</b> NE
3385 ENTERPRISE AVE	HAYWARD	BENNETT AUTO MANUFACTURING	HWIS		63	<b>53</b> E
23986 FOLEY ST	HAYWARD	AUTO AND TRUCK BUMPER RECYCLIN AUTO AND TRUCK BUMPER RECYCLIN	HWIS RCRA	S	69 43	<b>58</b> NW
3150 DIABLO AVE	HAYWARD	HAYWARD ELECTRIC HAYWARD ELECTRIC	UST HWIS	8798I	75 60	<b>59</b> NE
3295 DEPOT RD	HAYWARD	CALIFORNIA COURIERS CALIFORNIA COURIER	UST HWIS	1998I	74 57	<b>61</b> NE
23782 CONNECTICUT ST,UNIT 5	HAYWARD	AIR & TOOL ENGINEERING	HWIS		55	<b>62</b> N
23783 EICHLER ST	HAYWARD	DIABLO MOVING SERVICE	HWIS		62	<b>63</b> N
23783 EICHLER ST, UNIT D	HAYWARD	SENCO PRODUCTS SENCO PRODUCTS	HWIS RCRA	S	62 41	<b>63</b> N
3146 DIABLO AVE	HAYWARD	JML, INC. JML INC.	UST HWIS	1995I	75 60	<b>65</b> NE
3053 BREAKWATER CT	HAYWARD	GOLDEN BAY EQUIPMENT CO	HWIS		52	<b>66</b> SE
3152 DEPOT RD	HAYWARD	OLYMPIAN OIL COMPANY	UST	87&99	74	<b>70</b> NE
23762 FOLEY ST	HAYWARD	CELEBRITY T'S	HWIS		69	<b>71</b> NW
23490 CONNECTICUT ST	HAYWARD	DECON ENVIRONMENTAL SERVICES	HWIS		54	<b>73</b> N
3720 DEPOT RD	HAYWARD	DORIS AUTO WRECKERS DORIS AUTO WRECKERS INC DORIS AUTO WRECKERS	HWIS UST RCRA	1998I S	59 75 40	<b>75</b> NW
23579 EICHLER ST, UNIT J	HAYWARD	PACKAGE DELIVERY EXPRESS	RCRA	S	41	<b>76</b> N
23579 EICHLER ST,UNIT J	HAYWARD	PACKAGE DELIVERY EXPRESS	HWIS		62	<b>76</b> N
3142 DIABLO AVE	HAYWARD	MLH, INC.	UST	8798I	75	<b>77</b> NE
3130 DEPOT RD	HAYWARD	CONTRACTORS CHEMICAL INC	HWIS		56	<b>79</b> NE
23520 FOLEY ST,STE A	HAYWARD	AIR & TOOL ENGINEERING	HWIS		68	<b>81</b> NW
23485 CONNECTICUT ST	HAYWARD	THOMAS S B INC THOMAS S B INC	HWIS RCRA		54 39	<b>82</b> N
3127 DEPOT RD	HAYWARD	D & B MACHINE INC	HWIS		56	<b>86</b> NE
3121 DIABLO AVE	HAYWARD	BEDFORD PROPERTY INC.	HWIS		60	<b>87</b> E
3751 BREAKWATER AVE	HAYWARD	TRIMAC TRANSPORTATION	HWIS		51	<b>88</b> SE
3535 BREAKWATER AVE	HAYWARD	COMPUGRAPHIC CORPORATION AGTA CORPORATION	HWIS RCRA	S	51 38	<b>91</b> SE
3505 BREAKWATER AVE	HAYWARD	GEOBIOTICS INC THOMAS RESEARCH CORPORATION	HWIS HWIS		51 51	<b>93</b> SE
26232 EXECUTIVE PL	HAYWARD	CAREMARK INC HOME HEALTH CARE HOME HEALTH CARE HOME HEALTH CARE	HWIS HWIS HWIS RCRA	S	68 68 68 43	<b>98</b> S

ADDRESS	CITY	LOCATION	SOU- RCE	MAP TUS	PAGE	MAPDIR LOC
23449 FOLEY ST	HAYWARD	RICHARDSON RESEARCHES	HWIS		68	<b>99</b> NW
3764 DEPOT RD	HAYWARD	AJAX AUTO	HWIS		59	<b>101</b> NW
3124 DEPOT RD	HAYWARD	THERMIOHIES METAL PROCESSING I THERMIOHIES METAL PROCESSING I	HWIS RCRA	L	56 40	<b>102</b> NE
3501 BREAKWATER AVE	HAYWARD	MINERLAB INC. MINERAL LAB	HWIS HWIS		51 51	<b>103</b> SE
25803 CLAWITER RD	HAYWARD	PRUDENTIAL INSURANCE CO. OF AM	HWIS		53	<b>105</b> E
25811 CLAWITER RD	HAYWARD	PRUDENTIAL PROPERTY CO	HWIS		53	<b>106</b> E
25886 CLAWITER RD	HAYWARD	CALIFORNIA AERIAL EQUIP FLOOD CO THE V I P INDUSTRIES	HWIS RCRA HWIS		54 39 54	<b>109</b> SE
3116 DIABLO AVE	HAYWARD	NELLCOR INC.	HWIS		60	<b>110</b> E
26223 EXECUTIVE PL	HAYWARD	CLEAN AIR VEHICLE TEST CENTER CLEAN AIR VEHICLE TEST CENTER	RCRA HWIS	S	43 68	<b>111</b> S
25880 CLAWITER RD	HAYWARD	GOODYEAR TRUCK TIRE CENTER	UST	87&93	73	<b>113</b> E
25500 CLAWITER RD	HAYWARD	BERKELY FARMS	UST		73	<b>115</b> E
3777 DEPOT RD, STE 408	HAYWARD	FORENSIC ANALYTICAL SPECIALTIE	FIFRA		48	<b>118</b> NW
3777 DEPOT RD	HAYWARD	FORENSIC ANALYTICAL SPECIALTIE	HWIS		59	<b>118</b> NW
3777 DEPOT RD,SUITE 406	HAYWARD	FORENSIC ANALYTICAL SPECIALTIE	HWIS		59	<b>118</b> NW
3777 DEPOT RD, STE 408	HAYWARD	FORENSIC ANALYTICAL SPECIALTIE	FIFRA		48	<b>118</b> NW
25858 CLAWITER RD	HAYWARD	WESTERN PAPER BOX DIVISION	HWIS		54	<b>119</b> E
3117 DEPOT RD	HAYWARD	DON & TERRY'S GM AUTO REPAIR DON/TERRY'S GM AUTO RPR	HWIS HWIS		56 56	<b>122</b> NE
3810 DEPOT RD	HAYWARD	BAY AREA CONSTRUCTION FRAMERS	HWIS		59	<b>125</b> NW
23842 CABOT BLVD	HAYWARD	MDC VACUUM PRODUCTS CORP.	SARA		45	<b>126</b> NW
26102 EDEN LANDING RD , STE 4	HAYWARD	DECON ENVIRONMENTAL SERVICES DECON ENVIRONMENTAL SERVICES DECON ENVIRONMENTAL SERVICES	PCB RCRA FIFRA	T	46 41 48	<b>129</b> SE

**OPERATING PERMITS ONLY, WITHIN 1/2 - 3/4 MILE OF THE SUBJECT SITE**

26034 EDEN LANDING RD, STE 2	HAYWARD	EDEN LANDING COMMERCE PARK	HWIS		61	<b>130</b> SE
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**SITES WITH UNKNOWN OR NON-SPECIFIC LOCATION**

CABOT BLVD	HAYWARD	CITY OF HAYWARD-MARATHON PUMP	UST		72	
CLAWITER RD	HAYWARD	OLIVER DE SILVA INC.	UST	8798A	72	
PO BOX 5008	HAYWARD	LUCKY STORES INC	RCRA	L	43	
PO BOX 57107	HAYWARD	ST FRANCIS ELECTRIC	RCRA	S	43	
TRACT 4007	HAYWARD	THE PRESLEY COS	HWIS		70	

**REFERENCED SOURCES**

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**FEDERAL SOURCES**

NPL NATIONAL PRIORITY LIST (10/03/00)  
 CERCLA CERCLIS (10/00)  
 NFRAP NFRAP (10/00)  
 FedFac FEDERAL FACILITIES (10/00)  
 ERNS EMERGENCY RESPONSE NOTIFICATION SYSTEM (1989-1999)  
 SETS SITE ENFORCEMENT TRACKING SYSTEM (06/21/00)  
 CDETS ENFORCEMENT DOCKET SYSTEM (DOCKET/CDETS)  
 CD C-DOCKET (07/00)  
 RV RCRA VIOLATORS LIST (09/00)  
 FD FEDERAL ENFORCEMENT DOCKETS

**CALIFORNIA STATE SOURCES**

AnnWrk	ANNUAL WORK PLAN (10/25/00)					
	BKLG Backlog	DLST	Delisted from the AWP	AWP	Active AWP site	
	REFRW Referred to the RWQB	COM	Certified, maint mode	REFRC	Referred to RCRA	
	CERT Certified after remediation					
CalSite	CALSITES (10/25/00)					
	PEARL Prel Assmnt Low priority	NFA	No Further Action for DTSC	PEARM	Prel Assmnt Medium priority	
	EPA EPA is the lead agency	PEARH	Prel Assmnt High priority	RCRA	Mitigated under the RCRA	
	SSR Site Screening Required	RWQCB	Mitigated under RWQB	HRR	Hazard Ranking Required	
	CNTY County lead	PRPR	PRP Search Required	OAL	Other Agency lead	
CS-nfa	CALSITES - NO FURTHER ACTION (10/25/00)					
	NFA No Further Action	RED	Closed Case			
CS	CORTESE (01/00)					
	WRCBT Tank leak	DHS3	Cont large well	DHS1	Abandoned haz waste site	
	DHS5 section 25356	DHS2	Cont small well	CWMB	Disposal site	
LUST	LEAKING UNDERGROUND STORAGE TANKS (10/00)					
	0 No action	3B	Prel site assmnt underway	7	Remedial action underway	
	1 Leak being confirmed	5C	Pollution characterization	8	Post remedial action monitoring	
	3A Site workplan submitted	5R	Remediation plan	9	Case closed	
SWIS	SOLID WASTE INFORMATION SYSTEM (09/00)					
WIP	WELL INVESTIGATION PROGRAM					
WQ	DRINKING WATER PROGRAM					

**REGIONAL SOURCES**

NT TOXIC RELEASES  
 TP TOXIC PITS (01/99)  
 SR SOLID WASTE ASSESSMENT TEST - REGIONAL (01/99)

**OPERATING PERMITS**

RCRA	RCRA GENERATORS (09/00)				
	L Large Generator	T	Transporter	S	Small Generator
TSD	RCRA - TSD FACILITIES (09/00)				
	I Incinerator	D	Land Disposal	T	Storage/Treatment
SARA	SARA TITLE III,SECTION 313 (TRIS) (01/00)				
Nucl	NUCLEAR REGULATORY COMMISSION LICENSEES (01/00)				
PCB	PCB WASTE HANDLERS DATABASE (01/00)				
PCS	PERMIT COMPLIANCE SYSTEM (PCS) (01/00)				
AFS	AIRS FACILITY SYSTEM (AFS) (01/00)				
PE	SECTION SEVEN TRACKING SYSTEM (01/00)				
FIFRA	FIFRA/TSCA TRACKING SYSTEM (01/00)				
FIFS	FEDERAL FACILITIES INFORMATION SYSTEM (FFIS) (07/99)				
CICIS	CHEMICALS IN COMMERCE INFORMATION SYSTEM (01/00)				
FN	FINDS EPA FACILITY INDEX SYSTEM (01/00)				
HWIS	HAZARDOUS WASTE INFORMATION SYSTEM (1984-1999)				
UST	UNDERGROUND STORAGE TANKS				

**ENVIRONMENTAL RECORDS SEARCH**

**LISTED BY SOURCE**

## INTRODUCTION

BBL has used its best effort but makes no claims as to the completeness or accuracy of the referenced government sources or the completeness of the search. Our records are frequently updated but only as current as their publishing date and may not represent the entire field of known or potential hazardous waste or contaminated sites. To ensure complete coverage of the subject property and surrounding area, sites may be included in the list if there is any doubt as to the location because of discrepancies in map location, zip code, address, or other information in our sources. For additional information call 619 793-0641.

The following government sources have been searched for sites at the street address, unless otherwise stated, of the subject location.

## FEDERAL SOURCES

### NPL National Priority List

EPA has prioritized sites with significant risk to human health and the environment. These sites receive remedial funding under the Comprehensive Environmental Response Conservation and Liability Act (CERCLA).

*No listings within 1 mile radius of the subject site.*

### CERCLIS Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS is a database used by the EPA to track activities conducted under the Comprehensive Environmental Response and Liability Act CERCLA (1980) and the amendment the Superfund Amendments and Reauthorization Act SARA (1986).

Sites to be included are identified primarily by the reporting requirements of hazardous substances Treatment, Storage and Disposal (TSD) facilities and releases larger than specific Reportable Quantities (RQ), established by EPA.

Using the National Oil and hazardous Substance Pollution Contingency Plan(National Contingency Plan) the EPA set priorities for cleanup.

The EPA rates National Contingency Plan sites according to a quantitative Hazard Ranking System (HRS) based on the potential health risk via any one or more pathways: groundwater, surface water, air, direct contact, and fire/explosion.

The EPA and state agencies seek to identify potentially responsible parties(PRP) and ultimately Responsible Parties (RP) who can be required to finance cleanup activities, either directly or through reimbursement of federal Superfund expenditures.

*No listings within 1 mile radius of the subject site.*

### NFRAP No Further Remedial Action Planned sites (CERCLIS)

As of February 1995, CERCLIS sites designated 'No Further Remedial Action Planned' NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote economic redevelopment of unproductive urban sites.

This list has been researched within 1 mile radius of the subject site.

Site: THERMO-FUSION INC  
Address: 2342 AMERICAN AVE  
City: HAYWARD  
Map Loc: 157 - within 3/4 - 1 mile N of the subject  
Status: EPA ID#: CAD066569278

Discovery of this Hazardous Waste site was brought to EPA's attention on 06/01/80. An additional Preliminary Assesment was completed on 02/01/85.

Site: ARDEN ROAD PROPERTY  
Address: ARDEN RD  
City: HAYWARD  
Status: EPA ID#: CAD982358608

Discovery of this Hazardous Waste site was brought to EPA's attention on 12/01/87. An additional Preliminary Assesment was completed on 06/13/89.

Site: BIG AL'S WASTE HAULING  
Address: 4125 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 69 - within 1/4 - 1/2 mile S of the subject  
Status: EPA ID#: CAD980736664

Discovery of this Hazardous Waste site was brought to EPA's attention on 09/01/81. A numeric estimate of the relative severity of a hazardous substance release and its potential, computed using the Hazard Ranking System, was established on 10/01/81. On 10/01/81, a screening Site Inspection was completed, collecting site data and samples to characterize the severity of the hazard to support the ranking and enforcement of the clean-up required. An additional Preliminary Assesment was completed on 07/01/82. An additional Site Inspection on 02/23/90.

Site: CONTINENTAL WHITE CAP INC  
Address: 24493 CLAWITER RD  
City: HAYWARD  
Map Loc: 143 - within 1/2 - 3/4 mile NE of the subject  
Status: EPA ID#: CAD982358723

Discovery of this Hazardous Waste site was brought to EPA's attention on 12/01/87. An additional Preliminary Assesment was completed on 12/13/88.

Site: 26569-75 CORPORATE AVE PROPERT  
Address: 26569 CORPORATE AVE  
City: HAYWARD  
Map Loc: 167 - within 3/4 - 1 mile SE of the subject  
Status: EPA ID#: CAD982399735

Discovery of this Hazardous Waste site was brought to EPA's attention on 03/01/88. An additional Preliminary Assesment was completed on 11/16/88.

Site: EDEN ROCK PROPS

Address: 3146 CORPORATE PL  
City: HAYWARD  
Map Loc: 169 - within 3/4 - 1 mile SE of the subject  
Status: EPA ID#: CAD982416687

Discovery of this Hazardous Waste site was brought to EPA's attention on 12/01/87. An additional Preliminary Assesment was completed on 03/15/89.

Site: SAMUEL CABOT INC  
Address: 23284 EICHLER ST  
City: HAYWARD  
Map Loc: 120 - within 1/2 - 3/4 mile N of the subject  
Status: EPA ID#: CAD122731904

Discovery of this Hazardous Waste site was brought to EPA's attention on 10/26/90. An additional Preliminary Assesment was completed on 06/11/92.

Site: EDEN PLAZA PROPS  
Address: 3521 INVESTMENT BLVD  
City: HAYWARD  
Map Loc: 138 - within 1/2 - 3/4 mile SE of the subject  
Status: EPA ID#: CAD982416661

Discovery of this Hazardous Waste site was brought to EPA's attention on 12/01/87. An additional Preliminary Assesment was completed on 04/27/89.

Site: ROHM & HAAS CA INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: EPA ID#: CAD020028072

Discovery of this Hazardous Waste site was brought to EPA's attention on 11/01/79. An additional Preliminary Assesment was completed on 02/01/82. On 09/01/84, a screening Site Inspection was completed, collecting site data and samples to characterize the severity of the hazard to support the ranking and enforcement of the clean-up required.

#### FEDFAC Federal Facilities

As part of the CERCLA program, federal facilities with known or suspected environmental problems, the Federal Facilities Hazardous Waste Compliance Docket is tracked separately to comply with a Federal Court order.

*No listings within 1 mile radius of the subject site.*

#### ERNS Emergency Response Notification System

The ERNS is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration's John Volpe National Transportation System Center and the National Response Center.

There are primarily five Federal statutes that require release reporting the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act (SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

This list has been researched within half of a mile radius of the subject site.

Site: UNKNOWN  
Address: BREAKWATER ST & WHITESELL AVE  
City: HAYWARD  
Map Loc: 78 - within 1/4 - 1/2 mile SE of the subject  
Status: 9000017158 30 GAL of DIESEL FUEL (03/23/1990)

BREAKWATER ST. AND WHITESELL AVENUE  
DIESEL TRUCK FLIPPED OVER SPILLING CONTENTS TO  
STORM DRAIN THAT FLOWS TO MARSH  
19. PHONE: (415) 881-1833 X 3300

Site: UNK  
Address: CABOT BLVD  
City: HAYWARD  
Status: 99 635182 04/08/99

WATERWAYS UNKNOWN SOURCE OR CAUSE, POSSIBLY FROM A CULVERT. DISSIPATING, NON-RECOVERABLE. THE SHEEN IS 3 FEET BY 100 FEET.  
OES NOTIFICATION: AA/CUPA, CC, DFG, EB PARKS, LANDS, P&R, WB, CG, FWS PREVIOUS CASE #:  
CLEANUP BY: UNKNOWN

Site: UNK  
Address: CABOT BLVD  
City: HAYWARD  
Status: 99 634663 04/08/99

WATERWAYS UNKNOWN SOURCE OR CAUSE, POSSIBLY FROM A CULVERT. DISSIPATING, NON-RECOVERABLE. THE SHEEN IS 3 FEET BY 100 FEET.  
OES NOTIFICATION: AA/CUPA, CC, DFG, EB PARKS, LANDS, P&R, WB, CG, FWS PREVIOUS CASE #:  
CLEANUP BY: UNKNOWN

Site: UNK  
Address: EDEN LANDING RD  
City: HAYWARD  
Status: 8900014705 10 GAL of FLAMMABLE LIQUID (07/02/1989)

INTERSECTION OF EDEN LANDING RD AND \*87  
SPILLED TO ROADWAY/UNK SOURCE  
CAOES-89-06888/\*CLAWITER RD

Site: CONTINENTAL DELIGHT  
Address: 3366 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 72 - within 1/4 - 1/2 mile E of the subject  
Status: 8900023623 500 LBS of AMMONIA (09/11/1989)

3366 ENTERPRISE AVE  
3 CYLINDER RUPTURED/400 PSIECH CRANE DROPPED ON REGRIGERATION SYSTEM 700 PEOPLE  
EVACUATED FOR ABOUT 2 HRS/FD WATERED DOWN CLOUD  
CHP CLOSED W B HWY 92 AT CLAWITER RD FOR 1 HOUR

Site: CITY OF HAYWARD PUBLIC WORKS  
Address: 3700 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 5 - within 1/4 mile W of the subject  
Status: 8900020189 10000 GAL of PRIMARY TREATED WASTEWATER

3700 ENTERPRISE AVE

**WEST ENTERPRISE AVE**  
3590 & 3636 ENTERPRISE AVE, HA  
YWARD

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MECHANICAL VALVE FAILURE ABOUT 600 GAL INTO STORM DRAIN/REMAINING CONTAINED ON PLANT  
GROUNDS  
CLEANUP BY CITY CREWS  
CAOES-89-07541

Site: QUANTEL BUSINESS SYSTEMS  
Address: 4142 POINT EDEN WAY  
City: HAYWARD  
Map Loc: 89 - within 1/4 - 1/2 mile S of the subject  
Status: 8900031514 300 GAL of METHYL ETHYL KETONE (10/27/

4142 POINT EDEN WAY  
CAOES-89-8392

Site: ELECTROCHEM  
Address: 25020 VIKING ST,(WASTE TREATMENT AREA)  
City: HAYWARD  
Map Loc: 50 - within 1/4 - 1/2 mile NE of the subject  
Status: 96 497719 03/20/96

ACID WASTE PUT IN SLUDGE DRYING UNIT

25 PEOPLE WERE EVACUATED

Site: SOUTHERN PACIFIC R.R.  
Address: WHITESELL DR  
City: HAYWARD  
Status: 9200000327 WHITE FOAMY SUBSTANCE (01/07/1992)

WHITESELL AVE  
UNKNOWN/UNKNOWN  
BLOCKED THE CHANNEL AND DIVERTED INTO SEWER SYSTEM  
THE DRAINAGE DITCH EMPTIES INTO PROTECTED WETLANDS

Site: SOUTHERN PACIFIC R.R.  
Address: WHITESELL DR  
City: HAYWARD  
Status: 9200006803 0WHITE FOAMY SUBSTANCE (01/07/1992)

WHITESELL AVE  
UNKNOWN/UNKNOWN  
BLOCKED THE CHANNEL AND DIVERTED INTO SEWER SYSTEM  
THE DRAINAGE DITCH EMPTIES INTO PROTECTED WETLANDS. CONTACTED MANUEL ( OR MAMIE)  
POLWALSKI, MSO ALAMEDA ADVISED SPRR, HAYWARD & OAKLAND FD'S H AVE SITUATION UNDER  
CONTROL.

Site: SOUTHERN PACIFIC RAILROAD  
Address: WHITESELL DR  
City: HAYWARD  
Status: 9200006129 0WHITE FOAMY SUBSTANCE (01/07/1992)

WHITESELL AVE  
SPRR DOING CLEANUP/ BLOCKED THE CHANNEL AND DIVERTED INTO SEWER SYSTEM

Site: SOUTHERN PACIFIC R.R.  
Address: WHITESELL DR  
City: HAYWARD  
Status: WHITE FOAMY SUBSTANCE (01/07/1992)

**WEST ENTERPRISE AVE**  
3590 & 3636 ENTERPRISE AVE, HA  
YWARD

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Site: ROHM AND HAAS  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 8900013864 UNKNOWN ODOR (07/10/1989)

UNK/UNK  
ODOR IS IRRITATING AND CAUSES LIGHT HEADEDNESS

Site: ROHM AND HAAS  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 8900032014 5000 GAL of METHYL METHACRYLATE (12/29)

40,000 GAL ABOVEGROUND STORAGE TANK / TANK OVERFILLED DUE TO FAULTY GAUGE.  
USING A VACUUM TRUCK TO REMOVE MATERIAL.  
NO ACTION TAKEN

Site: ROHM AND HAAS  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 9000020653 45000 LBS of ACRYLAMIDE (50% OR LESS)

25500 WHITESELL ST  
ABOVEGROUND STORAGE TANK/OVERFILLED/CONTAINED IN CONTAINMENT VSL.

Site: ROHM AND HAAS  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 8900002136 2000 GAL of STYRENE MONOMER (02/13/1989)

TANK/TANK WAS BEING FILLED AND OVERFLOWED DUE TO MECHANICAL FAILURE  
PUMPING MATERIAL WITH A VACUUM TRUCK

Site: ROHM & HAAS  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 9000022537 22500 LBS of ACRYLAMIDE (07/02/1990)

25500 WHITECELL ST.  
VALVE MALFUNCTION, SPILLED TO SECONDARY CONTAINMENT ONLY.  
CONTAINED BY RP, RECOVERY ASAP BY RP  
REPORTER'S PHONE: (415)786-0100 X 305

Site: ROHM & HAAS  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 98 622072 12/14/98

INDUSTRIAL PLANT IN THE PROCESS OF OFF LOADING A RAIL CAR - HAD A CRIMPED GASKET.  
OES NOTIFICATION:AA/CUPA PREVIOUS CASE #: 98-5537  
CLEANUP BY: REPORTING PARTY

SETS Site Enforcement Tracking System (SETS)

When expanding Superfund monies at a CERCLA (Comprehensive Environmental Response, Compensation and Liability Act) Site, EPA must conduct a search to identify parties with potential financial responsibility for remediation of uncontrolled hazardous waste sites. EPA regional Superfund Waste Management Staff issue a notice letter to the potentially responsible party (PRP). The status field contains the EPA ID number and name of the site where the actual pollution occurred.

This list has been researched within 1 mile radius of the subject site.

Site: ADHESIVE CONSULTANTS  
Address: 25817 CLAWITER RD  
City: HAYWARD  
Map Loc: 116 - within 1/4 - 1/2 mile E of the subject  
Status: 00466

CAD029295706 LORENTZ BARREL & DRUM notice date 3/23/89

DO Enforcement Docket System (DOCKET)/Consent Decree Tracking System (CDETS)

DOCKET tracks civil judicial cases against environmental polluters, while CDETS processes court settlements, called consent decrees.

*No listings within half of a mile radius of the subject site.*

CD Criminal Docket System (C-DOCKET)

The Criminal Docket System is a comprehensive automated system for tracking criminal enforcement actions. C-Docket handles data for all environmental statues and tracks enforcement actions from the initial stages of investigations through conclusion.

*No listings within half of a mile radius of the subject site.*

RCRA RCRA Violators List (CORRACTS)

The Resource Conservation and Recovery Act of 1976 provides for "cradle to grave" regulation of hazardous wastes. RCRA requires regulation of hazardous waste generators, transporters, and storage/treatment/disposal sites. Evaluation to potential violations, ranging from manifest requirements to hazardous waste discharges, is typically conducted by the US EPA. This database is also known as Corrective Action Report (CORRACTS)

If enforcement is required, it is typically delegated to a state agency.

This list has been researched within 1 mile radius of the subject site.

Site: GORMAN R H CO  
Address: 3501 BREAKWATER CT  
City: HAYWARD  
Map Loc: 57 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAD043240779

CA PRIORITIZATION

Site: CONTINENTAL WHITE CAP PLT 144

Address: 24493 CLAWITER RD  
City: HAYWARD  
Map Loc: 143 - within 1/2 - 3/4 mile NE of the subject  
Status: EPA ID#: CAD041837659

CA PRIORITIZATION

Site: ROHM & HAAS CA INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: EPA ID#: CAD020028072

CA PRIORITIZATION  
STABILIZATION MEASURES EVALUATION

FD Federal Enforcement Dockets

The US EPA, Office of Enforcement, maintains a list of sites under enforcement by the US EPA.

*No listings within 1 mile radius of the subject site.*

## CALIFORNIA STATE SOURCES

AW Annual Work Plan (previously known as Bond Expenditure Plan)

The California Health and Safety code, as amended by AB 129, requires the California Environmental Protection Agency to develop a site-specific expenditure plan as the basis for an appropriation of California Hazardous Substance Cleanup Bond Act of 1984 funds.

The Agency is also required to update the report annually and report any significant adjustments to the Legislature on an ongoing basis. The plan identifies California hazardous waste sites targeted for cleanup by responsible parties, the California and the Federal Environmental Protection Agency over the next five years.

Status Codes:	BKLG	Backlog, Potential Annual Work Plan Site
	AWP	Active Annual Work Plan site
	COM	Certified, but still in Operation & Maintenance mode
	CERT	Certified after remediation
	DLST	Delisted from the AWP
	REFRC	Former AWP site referred to RCRA
	REFRW	Former AWP site referred to the Regional Water Quality Board

*No listings within 1 mile radius of the subject site.*

CALS CALSITES

The Historical Abandoned Site Survey Program identified certain potential hazardous waste sites. The identification of these sites were generally not made via sampling and site characterization, they were made as

a result of file searches and windshield surveys. Some of the sites may have had a site inspection with sampling.

The information has been compiled into this database by the California Environmental Protection Agency, Department of Toxic Substance Control (DTSC) in accordance with Section 25359.6 of the California Health and Safety Code.

This database was previously known as The Abandoned Sites Program Information System ASPIS.

Status Codes:	PEARL	Preliminary Endangerment Assessment Required,Low priority
	PEARM	Preliminary Endangerment Assessment Required,Medium priority
	PEARH	Preliminary Endangerment Assessment Required,High priority
	SSR	Site Screening Required
	HRR	Hazard Ranking Required
	PRPR	Potential Responsible Party Search Required
	EPA	EPA is the lead agency
	RCRA	Mitigated under the RCRA permitting program
	RWQCB	Mitigated under the lead of the Regional Water Quality Boar
	CNTY	County lead
	OAL	Other Agency lead

This list has been researched within 1 mile radius of the subject site.

Site: NATURAL PROTEIN PRODUCTS  
Address: 2034 AMERICAN AVE  
City: HAYWARD  
Map Loc: 166 - within 3/4 - 1 mile NE of the subject  
Status: 01200006 072993 MANU - FOOD & KINDRED PRODUCTS

Contaminants: HYDROCARBON SOLVENTS, OXYGENATED SOLVENTS

RECEIVED QUESTIONNAIRE, NO PRIORITY. (11/05/80)

Site is located in Hayward on American Avenue, near the intersection of Clawiter Road and American Avenue. This site was screened in 1980 and a "No FurtherAction" determination was made by the Department based on the available information at that time. DTSC immediately arranged a preliminary at the site on 7/7/93 soon after the Department received a complaint from Ms. Crystal Osburn, owner of the proprety regardingsite contamination During our inspection, the current tenant of theproperty, Double O2 , a BMW auto salvage shop manager Marshall Howard stated that they moved in the property only 3 years ago. The underground tank was located under the paved parking lot side of the bulding which was used in the past for the storage of gasoline tank and was removed in February 1991 under the supervision of Hayward CityFire Department. The tank was found to contain 4.5 feel of liquid. The top 1/4 inch of the fluid was gasoline product and the rest was water. The groundwater is encountered at 12.3 feet below grade. The original excavation revealed total petroleum hy- drocarbon (TPH) 1100 ppm, benzene 41 ppb, toluene 1,500 ppb, ethyl benzene 3,200 ppb and xylene 50,000 ppb were found in soil and the maximum TPH 85 ppm,benzene 120 ppb, toluene 790 ppb, ethyl benzene 460 ppb. in groundwater. (07/29/93)

Site: BIG AL'S WASTE HAULING  
Address: 4125 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 69 - within 1/4 - 1/2 mile S of the subject  
Status: 01420125 072994 TRUCKING & WAREHOUSING

Contaminants: HYDROCARBON SOLVENTS, CONTAMINATED SOIL

Actions:  
DISCOVERY - completed on 02/23/90

FACILITY IDENTIFIED EPA FIT SITE INSPECTION EPA REASSESSED SCREENING SITE INSPECTION AND RECOMMEND NO FURTHER ACTION; RECOMMEND SITE SCREENING FOR STATE. (02/23/90)

This approximately 2 acre site, close to the waterfront in the city of Hayward had been a site of illegal storage and disposal of hazardous wastes. Early reports of site contamination with spilled petroleum, ink wastes and other chemicals inviolation of cleanup order issued by San Francisco Regional Water Quality Control Board (RWQCB) has been documented in January 1981. Subsequent testing of soils, sediments and liquid samples detected a high incidence of heavy metals and solvents. Site cleanup carried out under DTSC (Then TSCD of DHS) was

accomplished with co-operation of the generators. Correspondence dated March 8, 1984 indicates that adequate removal of hazardous wastes was attained to render the site suitable for the designated use of the site (zoned industrial) with a proposed 2-3 feet thick clean fill on a portion of the site where some removal levels of lead in soil still remained. (02/22/94)  
The site was cleaned adequately for the designated zoning. (02/23/94)

Site: CONTINENTAL WHITE CAP INC  
Address: 24493 CLAWITER RD  
City: HAYWARD  
Map Loc: 143 - within 1/2 - 3/4 mile NE of the subject  
Status: 01280080 072994 MANU - CHEMICALS & ALLIED PRODUCTS

Contaminants: CONTAMINATED SOIL, HYDROCARBON SOLVENTS

Program: CERCLA II

Site Screening Done: Recommend Preliminary Assessment based on xylene isomers, ethyl benzene, mibk found in wells in- stalled near underground solvent tanks. Records Search: RWQCB inactive case; last activity 10/85. (06/23/87)  
Preliminary Assessment Done: Recommend Site Inspection -- source and extent of contamination is unknown. (03/16/88)  
Preliminary Assessment submitted to EPA: EPA recommendation is no further action -- no air or surface water has been documented as being contaminated; groundwater is shallow; site is not an NPL candidate. (06/13/88)

Site: 26569-75 CORPORATE AVENUE SITE  
Address: 26569 CORPORATE AVE  
City: HAYWARD  
Map Loc: 167 - within 3/4 - 1 mile SE of the subject  
Status: 01500103 031495 WHOLESALE TRADE - DURABLE GOODS

Contaminants: HYDROCARBON SOLVENTS, HALOGENATED SOLVENTS

Program: CERCLA II

Actions:  
DISCOVERY - completed on 06/15/87

FACILITY IDENTIFIED ATTORNEY FOR THE UTAH STATE RETIREMENT FUND SENT RESULTS OF SITE INVESTIGATION TO RWQCB, DHS (06/15/87)  
SITE SCREENING DONE TCE AT 140 PPM IN GROUNDWATER. LOWER LEVELS IN SOIL. SOURCEIS UNKNOWN, POSSIBLY OFF-SITE (10/19/87)  
FACILITY DRIVE-BY SINGLESTORY BLDG SURROUNDED BY ASPHALT OPEN FIELD TO WEST (01/22/88)  
PRELIM ASSESS DONE SI HIGH: NEED TO DETERMINE SOURCE AND EXTENT OF VOLITILE ORGANIC CONTMN (06/15/88)  
SUBMIT TO EPA NFA FOR EPA: SITE NOT AN NPL CANDIDATE BASED ON AVAILABLE INFORMATION (08/18/88)

Site: SAMUAL CABOT INC. (SCI)  
Address: 23284 EICHLER ST  
City: HAYWARD  
Map Loc: 120 - within 1/2 - 3/4 mile N of the subject  
Status: 01280089 010185 MANU - CHEMICALS & ALLIED PRODUCTS

Actions:  
CERTIFICATION - completed on 01/01/85

323 cubic yards of contaminated soil and 300 gallons of liquids were removed. This certification was confirmed by a report prepared by the Auditor General. The Auditor General conducted an audit of the Department's records to confirm a list of sites where the Department was involved in the cleanup and the cleanup had been completed. This Auditor General list became the basis for our historical certification information. Many of the sites on this list were handled by our Surveillance and Enforcement Staff. Much of this work was in response to complaints from the public or reports from industry and the response action may have only addressed the immediate problem and not the entire facility. (01/01/85)

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Our records do not indicate the actual date this site was certified. Our records show 01/1985. We have used the date 01/01/1985 because this gives us the earliest statute of limitations. (01/25/96)

Site: LES MCDONALD CONSTRUCTION COMP  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: 01150001 031788 GENERAL BUILDING CONTRACTORS

Contaminants: WASTE POTENTIALLY CONTAINING DIOXINS, CONTAMINATED SOIL, HYDROCARBON SOLVENTS

RECEIVED QUESTIONNAIRE. NO PROBLEM. (05/29/80)  
SITE SCREENING DONE DIESEL CONTAMINATION MAY HAVE OCCURRED FROM A BROKEN HOSE(FUEL) FROM HEAVY EQUIPMENT. CONCENTRATION(COMPOSITE A 1500 PPM, COMPOSITE B(540 PPM). SAMPLE RESULTS ALSO SHOW DDT/DDE/DDD AT BELOW THRESHOLD LEVELS (03/17/88)

Site: XEROX - HAYWARD  
Address: 24500 INDUSTRIAL BLVD  
City: HAYWARD  
Map Loc: 141 - within 3/4 - 1 mile NE of the subject  
Status: 01270023 012596 MANU - PRINTING & PUBLISHING

Contaminants: HALOGENATED SOLVENTS

SITE SCREENING DONE DOCUMENTED REPORTS OF SOIL CONTAMINATION W/ TOLUENE, PCE, TCA AND DCE. GROUNDWATER IS CONTAMINATED WITH DCE, TCA, DCA, CHLOROFORM AND FREON 113, ALTHOUGH NOT IN SIGNIFICANT QUANTITIES FORMER XEROX CORPORATION MANUFACTURING FACILITY. (06/15/88)  
DTSC SENT A VOLUNTARY CLEANUP PROGRAM INVITATION LETTER BUT RECEIVED NO RESPONSE (06/19/95)  
REGIONAL WATER QUALITY CONTROL BOARD IS ACTIVELY WORKING ON THE SITE (01/25/96)

Site: FOOD DEVELOPMENT CORPORATION  
Address: 3563 INVESTMENT BLVD, STE 6  
City: HAYWARD  
Map Loc: 136 - within 1/2 - 3/4 mile SE of the subject  
Status: 01730059 012596 BUSINESS SERVICES

Contaminants: CONTAMINATED SOIL, HALOGENATED ORGANIC COMPOUNDS

QUESTIONNAIRE RECEIVED. NO PROBLEM. (11/05/80)  
SITE SCREENING DONE EPA COMPLETED PRELIMINARY ASSESSMENT ON EDEN VALLEY COMPLEX, LOCATED AT 3521- 3583 INVESTMENT BLVD, AND RECOMMEND NO FURTHER ACTION. (03/17/89)

There are no known records of hazardous waste activities. The site is located at 3521-3583 Investment Blvd. in Hayward. It is an office/light-industrial use development approx. 9 acres in size. Eden Rock Company No. 2 owned the property from March 1973 to March 1984. The Utah State Retirement Fund has owned the site since March 1984. In March/April, site investigations prior to sale of the property revealed soil and groundwater contamination by volatile organic compounds (VOC's). Trichloroethylene (TCE) was found in groundwater at 4.9 ppb and in soil at 220 ppb. Freon 113 (50 ppb) and trichlorofluoroethane (100 ppb) were also detected in groundwater. Adjacent sites have shown groundwater contamination with halogenated VOC's in the 140,000 ppb range. (09/24/92)  
DTSC SENT VOLUNTARY CLEANUP PROGRAM INVITATION LETTER BUT HAS RECEIVED NO RESPONSE (06/21/95)  
RWQCB INDICATES THEY ARE CURRENTLY WORKING ON THIS SITE (01/25/96)

Site: TRIDENT TRUCK LINE  
Address: 23724 SAKLAN RD  
City: HAYWARD  
Map Loc: 161 - within 3/4 - 1 mile NE of the subject  
Status: 01470002 062794 TRANSPORTATION SERVICES

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SITE SCREENING DONE FACILITY PROPOSES TO CLOSE 3 UNDERGROUND STORAGE TANKS. THE TANKS MAY BE RE-USED IN FUTURE TO STORE FUEL OR H2O FOR AGRICULTURAL PURPOSES. NOT ENOUGH INFORMATION TO DETERMINE PRESENCE OF SOIL OR GROUND WATER CONTAMINATION. PENDING-ALAMEDA CO. WILL BE LEAD AGENCY. (05/01/90)  
COUNTY HEALTH SITE (06/10/91)

CALS CALSITES - No Further Action

This section includes the sites on the Calsite list, which have been flagged for no further action by the California Environmental Protection Agency, Department of Toxic Substance Control (DTSC) in accordance with Section 25359.6 of the California Health and Safety Code.

Status Codes: NFA No Further Action for DTSC  
RED Closed Case marked for removal from list

This list has been researched within half of a mile radius of the subject site.

Site: QUANTEL CORPORATION  
Address: 3525 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 95 - within 1/4 - 1/2 mile SE of the subject  
Status: 0135002808141980 35 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/14/80)

Site: RELOCATABB CONFINEMENT FACILIT  
Address: 25571 CLAWITER RD  
City: HAYWARD  
Map Loc: 107 - within 1/4 - 1/2 mile E of the subject  
Status: 0134008605291980 34 0 .00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (05/29/80)

Site: BELL BRAND FOODS  
Address: 23481 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 84 - within 1/4 - 1/2 mile N of the subject  
Status: 0120000908221980 20 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/22/80)

Site: JAY BEE TRUCKING INC  
Address: 23521 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 108 - within 1/4 - 1/2 mile N of the subject  
Status: 0142007406241980 42 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (06/24/80)

Site: HORIZON PHOTOGRAPHIC LABORATOR  
Address: 23673 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 68 - within 1/4 - 1/2 mile N of the subject  
Status: 0173004908281980 73 00 00

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QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/28/80)  
QUESTIONNAIRE SENT (06/15/80)

Site: GENERAL MILL RIGHTS  
Address: 23839 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 55 - within 1/4 - 1/2 mile N of the subject  
Status: 0135007808281980 35 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/28/80)  
QUESTIONNAIRE SENT. (04/15/80)

Site: ASSOCIATED SCREW MACHINE PRODU  
Address: 23978 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 41 - within 1/4 - 1/2 mile NW of the subject  
Status: 0134010308261980 34 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/26/80)  
QUESTIONNAIRE SENT (05/15/80)

Site: JACK TURRENTINE CORPORATION  
Address: 3025 DEPOT RD  
City: HAYWARD  
Map Loc: 133 - within 1/2 - 3/4 mile NE of the subject  
Status: 0116001811051980 16 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (11/05/80)

Site: NIMCO  
Address: 3110 DEPOT RD  
City: HAYWARD  
Map Loc: 127 - within 1/4 - 1/2 mile NE of the subject  
Status: 0173007507231980 73 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (04/16/80)

Site: CONCISE CASTING  
Address: 3197 DEPOT RD  
City: HAYWARD  
Map Loc: 83 - within 1/4 - 1/2 mile NE of the subject  
Status: 0135001108191980 35 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/19/80)

Site: FORNI CORPORATION  
Address: 3600 DEPOT RD  
City: HAYWARD  
Map Loc: 32 - within 1/4 - 1/2 mile N of the subject  
Status: 0132002508281980 32 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/28/80)  
QUESTIONNAIRE SENT (05/15/80)

Site: AVD METAL FAB INC  
Address: 3190 DIABLO AVE  
City: HAYWARD  
Map Loc: 64 - within 1/4 - 1/2 mile NE of the subject  
Status: 0136005608071980 36 000 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/07/80)

Site: P S W ASSOCIATES  
Address: 26040 EDEN LANDING RD  
City: HAYWARD  
Map Loc: 131 - within 1/2 - 3/4 mile SE of the subject  
Status: 0136004505291980 36 000 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (05/09/80)

Site: ARTEC ASSOCIATES INC  
Address: 26046 EDEN LANDING RD  
City: HAYWARD  
Map Loc: 123 - within 1/4 - 1/2 mile SE of the subject  
Status: 0173000912041980 73 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/26/80)  
QUESTIONNAIRE SENT (05/15/80)

Site: Q C SERVICES INC  
Address: 26062 EDEN LANDING RD, '2  
City: HAYWARD  
Map Loc: 128 - within 1/4 - 1/2 mile SE of the subject  
Status: 0173007607231980 73 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (07/23/80)

Site: DANA CORPORATION  
Address: 3390 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 54 - within 1/4 - 1/2 mile E of the subject  
Status: 0137001708261980 37 0 .00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/26/80)  
QUESTIONNAIRE SENT (05/15/80)

Site: MIRACLE TRUCK PAINTING  
Address: 3393 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 37 - within 1/4 mile E of the subject  
Status: 0175000308251980 75 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/25/80)  
QUESTIONNAIRE SENT. (07/15/80)

Site: BARBOSA - REBAR  
Address: 3458 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 9 - within 1/4 mile E of the subject  
Status: 0132002408261980 32 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/26/80)  
QUESTIONNAIRE SENT (04/15/80)

Site: C E FREEMAN  
Address: 3590 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 1 - the subject site  
Status: 0128002406011981 28 00 00

FACILITY DRIVE-BY A.S.P. DRIVE BY. DISCOLORATION ON GROUND (05/08/FACILITY DRIVE-BY FOLLOW  
UP DRIVE BY-NO PROBLEM (05/11/81)  
QUEST RECEIVED - RUNNELS INDUST (05/09/80)  
80)

Site: ALLINGTON INDUSTRIES INC  
Address: 25545 SEABOARD LN  
City: HAYWARD  
Map Loc: 15 - within 1/4 mile NE of the subject  
Status: 0135007108071980 35 00 00

QUESTIONNAIRE RECEIVED. NO PROBLEM. (08/07/80)

Site: ROHM & HAAS  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 0128005703141980 28 00 00

RECEIVED QUESTIONNAIRE. NO PROBLEM. (03/14/80)

#### CORTESE State of California Office of Planning and Research

This database is a consolidation of information from various sources. It is maintained by the State Office of Planning and Research and lists potential and confirmed hazardous waste or substances sites.

Facilities that have been reported elsewhere in this report will not be included in the listing below.

Status Codes:	WRCBT	Tank leaks. Compiled by Water Resource Control Board
	DHS1	Abandoned hazardous waste site. Compiled by Toxic Substance Control Div. of DHS
	DHS2	Contaminated public water drinking wells serving less than 200 connections. Compiled by Env. Health Div. of DHS
	DHS3	Contaminated public water drinking wells serving more than 200 connections
	DHS5	Sites pursuant to section 25356 of the Health and Safety Code (see BEP)
	CWMB	Solid waste disposal sites with known migration of hazardous waste

*No listings within 1 mile radius of the subject site.*

#### LUST Leaking Underground Storage Tanks - California State

The Leaking Underground Storage Tanks Information System is maintained by the State Water Resource Board pursuant to Section 25295 of the Health and Safety Code.

Status Codes:	0	No action
	1	Leak being confirmed
	3A	Prel site assessment workplan submitted
	3B	Prel site assessment underway
	5C	Pollution characterization
	5R	Remediation plan
	7	Remedial action underway
	8	Post remedial action monitoring
	9	Case closed
	P	Case purged from agency list

This list has been researched within 1 mile radius of the subject site.

Site: UNION BANK  
Address: 2034 AMERICAN AVE  
City: HAYWARD  
Map Loc: 166 - within 3/4 - 1 mile NE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 04/08/91. It was discovered during tank closure, and stopped on 04/08/91 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1533, is managed by a Local agency, and was last reviewed on 03/16/94.

- The leak was confirmed on 05/17/91.
- Preliminary Site Assessment was started on 12/22/92.
- The case was closed 05/29/96.

QW MON 12/92. REQ CASE CLOSURE 5/21/96; CASE CLOSED!!

Site: OWEN PACIFIC ROOFING  
Address: 2196 AMERICAN AVE  
City: HAYWARD  
Map Loc: 159 - within 3/4 - 1 mile N of the subject  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Gasoline was reported on 03/26/91. It was discovered during tank closure, and stopped on 03/26/91 by closing the tank. The contaminated soil has been excavated and disposed in an approved site. The case, 01-1104, is managed by a Local agency.

- The leak was confirmed on 04/26/91.
- Preliminary Site Assessment was started on 12/17/90.

400CYD REMOVED;LETTER OF REIMBURSEMENT-7/96

Site: FOODMAKER INC  
Address: 2395 AMERICAN AVE  
City: HAYWARD  
Map Loc: 156 - within 3/4 - 1 mile N of the subject  
Status: 9 - Case Closed.

Site: CONAGRA INC  
Address: 3343 ARDEN RD  
City: HAYWARD  
Map Loc: 148 - within 3/4 - 1 mile SE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 12/24/91. It was discovered during tank closure, and stopped on 12/24/91 by closing the tank. The contaminated soil has been excavated and disposed in an approved site. The case, 01-0444, is managed by a Local agency.

- The leak was confirmed on 01/29/92.
- Preliminary Site Assessment workplan was submitted on 12/06/91, and started on 05/22/92.
- The case was closed 09/24/96.

12/6 TKCR+WP;REQ CASE CLOSE 6/93;RECEIVED ADD. SITE CLOSURE SUMM-DATED. 8/15/96. CC 9/24/96 PER CITY OF HAYWARD.

Site: CALIFORNIA COURIERS INC  
Address: 23510 BERNHARDT ST  
City: HAYWARD

Map Loc: 139 - within 1/2 - 3/4 mile NW of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 11/03/93. It was discovered during tank closure, and stopped on 11/03/93 by closing the tank. The contaminated soil has been excavated and disposed in an approved site. The case, 01-1855, is managed by a Local agency, and was last reviewed on 08/01/97.

- The leak was confirmed on 11/03/93.
- Preliminary Site Assessment was started on 01/24/94.
- The case was closed 08/01/97.

CLOSED 08/01/97; VOC CONTAM FROM OFFSITE SOURCE. REQ. CASE CLOSURE JULY 97. CASE CLOSED 8/1/97..

Site: UNOCAL  
Address: 3500 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 94 - within 1/4 - 1/2 mile SE of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Gasoline was reported on 04/29/88. It was discovered during tank closure, and stopped on 04/29/88 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1591, is managed by a Local agency.

- The leak was confirmed on 04/29/88.

PRIORITY CLASS ""D"" - 1/26/99.

Site: WEYERHAUSER COMPANY  
Address: 3495 BREAKWATER CT  
City: HAYWARD  
Map Loc: 74 - within 1/4 - 1/2 mile SE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 12/04/85. It was discovered during tank closure, and stopped on 12/04/85 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1671, is managed by a Local agency.

- The leak was confirmed on 12/04/85.
- The case was closed 09/15/94.

NFAP

Site: EXCEL MOVERS  
Address: 3503 BREAKWATER CT  
City: HAYWARD  
Map Loc: 60 - within 1/4 - 1/2 mile SE of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Gasoline was reported on 06/17/97. It was discovered during tank closure, and stopped on 06/17/97 by closing the tank. The case, 01-2234, is managed by a Local agency, and was last reviewed on 09/10/99.

- The leak was confirmed on 06/17/97.

PHASE 2 INVESTIGATION RECEIVED 9/2/99 WITH ADDENDUM.

Site: CG CONTRACTORS INC  
Address: 23878 CLAWITER RD  
City: HAYWARD  
Map Loc: 164 - within 3/4 - 1 mile NE of the subject

Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 12/12/89. It was discovered during tank closure, and stopped on 12/12/89 by closing the tank. No remedial action has yet been taken at the site. The case, 01-0248, is managed by a Local agency, and was last reviewed on 03/10/99.

- The leak was confirmed on 02/16/90.
- The case was closed 08/23/96.

ARCHIVED 11/1/96 CONTROL NO 120-100 SRC 0904750

Site: SUPER STRUCTURES INC  
Address: 24200 CLAWITER RD  
City: HAYWARD  
Map Loc: 155 - within 3/4 - 1 mile NE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 04/04/94. It was discovered during tank closure, and stopped on 04/04/94 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1876, is managed by a Local agency, and was last reviewed on 05/09/95.

- The leak was confirmed on 04/04/94.
- The case was closed 05/10/95.

ARCHIVED 6/6/96 CONTROL NO 120-093 SRC 0904743

Site: PG & E HAYWARD SVCS CENTER  
Address: 24300 CLAWITER RD  
City: HAYWARD  
Map Loc: 149 - within 3/4 - 1 mile NE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 10/09/85. It was discovered during tank closure, and stopped on 10/09/85 by closing the tank. The contaminated soil has been excavated and treated, e.g. landfarming. The case, 01-1170, is managed by a Local agency, and was last reviewed on 01/20/98.

- The leak was confirmed on 10/09/85.
- Preliminary Site Assessment workplan was submitted on 12/17/86, and started on 09/30/87.
- Pollution characterization was started on 03/08/88.
- Remediation Plan was submitted on 08/03/94.
- The case was closed 11/21/97.

CASE CLOSED 11/21/97. 3/16/96 URF CASE CLOSED 11/21/97

Site: CONTINENTAL WHITE CAP INC  
Address: 24493 CLAWITER RD  
City: HAYWARD  
Map Loc: 143 - within 1/2 - 3/4 mile NE of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Waste oil was reported on 11/30/88. It was discovered during tank closure, and stopped on 11/30/88 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1877, is managed by the Regional Water Quality Board.

- The leak was confirmed on 08/30/96.

CASE PER HAYWARD FD 8/30/96

Site: CONTINENTAL WHITE CAP INC  
Address: 24493 CLAWITER RD  
City: HAYWARD

Map Loc: 143 - within 1/2 - 3/4 mile NE of the subject  
Status: 9 - Case Closed.

Site: EPSTEIN INVESTMENTS  
Address: 24785 CLAWITER RD  
City: HAYWARD  
Map Loc: 137 - within 1/2 - 3/4 mile NE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 02/28/92. It was discovered during tank closure, and stopped on 02/28/92 by closing the tank. Only the soil is impacted. The contaminated soil has been excavated and disposed in an approved site. The case, 01-0567, is managed by a Local agency, and was last reviewed on 09/17/96.

- The leak was confirmed on 07/14/92.
- The case was closed 08/14/96.

URF AND TKCR ONLY; CASE CLOSED!

Site: HERRICK CORPORATION  
Address: 25450 CLAWITER RD  
City: HAYWARD  
Map Loc: 121 - within 1/4 - 1/2 mile E of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 05/07/86. It was discovered during tank closure, and stopped on 05/07/86 by closing the tank. The contaminated soil has been excavated and disposed in an approved site. The case, 01-0756, is managed by a Local agency, and was last reviewed on 03/17/94.

- The leak was confirmed on 01/01/87.
- Preliminary Site Assessment was started on 06/26/86.
- The case was closed 12/30/93.

ARCHIVED 6/6/96 CONTROL NO 120-080/095 SRC 0904730/745

Site: YELLOW FREIGHT SYSTEM INC  
Address: 25555 CLAWITER RD  
City: HAYWARD  
Map Loc: 117 - within 1/4 - 1/2 mile E of the subject  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Waste oil was reported on 11/12/87. It was discovered during tank closure, and stopped on 11/12/87 by closing the tank. The contaminated soil has been excavated and disposed in an approved site. The case, 01-1688, is managed by the Regional Water Quality Board, and was last reviewed on 04/11/97.

- Preliminary Site Assessment workplan was submitted on 10/16/87, and started on 10/20/87.

NFA. SEE ALSO SLIC 01S0056

Site: GILLIG FACILITY  
Address: 25800 CLAWITER RD  
City: HAYWARD  
Map Loc: 114 - within 1/4 - 1/2 mile E of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Diesel was reported on 03/06/92. It was discovered during tank closure, and stopped on 03/06/92 by closing the tank. Only the soil is impacted. No remedial action has yet been taken at the site. The case, 01-0701, is managed by a Local agency, and was last reviewed on 08/06/92.

- The leak was confirmed on 08/07/92.

Site: ALAMEDA MOSQUITO ABATEMENT  
Address: 23187 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 142 - within 3/4 - 1 mile N of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Gasoline was reported on 12/24/90. It was discovered during tank closure, and stopped on 12/24/90 by closing the tank. No remedial action has yet been taken at the site. The case, 01-0048, is managed by a Local agency, and was last reviewed on 06/03/91.

- The leak was confirmed on 06/06/91.

MAXGW = PIT WATER (AFTER PURGE)

Site: ST FRANCIS ELECTRIC  
Address: 23294 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 132 - within 1/2 - 3/4 mile N of the subject  
Status: 3A - Prelim Site Assessment workplan submitted.

A release from a tank, of Gasoline was reported on 08/31/92. It was discovered during tank closure, and stopped on 08/31/92 by closing the tank. The free product floating on the water table will be removed. The case, 01-1829, is managed by a Local agency, and was last reviewed on 03/17/94.

- The leak was confirmed on 07/15/93.

- Preliminary Site Assessment workplan was submitted on 10/25/93.

LOCAL GW CONT.

Site: FIRE FAB INC  
Address: 23315 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 134 - within 1/2 - 3/4 mile N of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Gasoline was reported on 01/26/88. It was discovered during tank closure, and stopped on 01/26/88 by closing the tank. Only the soil is impacted. No remedial action has yet been taken at the site. The case, 01-0622, is managed by a Local agency, and was last reviewed on 05/24/90.

- The leak was confirmed on 05/25/90.

Site: LUSK METALS & PLASTICS  
Address: 26587 CORPORATE AVE  
City: HAYWARD  
Map Loc: 168 - within 3/4 - 1 mile SE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 02/22/94. It was discovered during tank closure, and stopped on 02/22/94 by closing the tank. The contaminated soil has been excavated and disposed in an approved site. The case, 01-1906, is managed by a Local agency, and was last reviewed on 03/25/97.

- The leak was confirmed on 07/23/90.

- Preliminary Site Assessment workplan was submitted on 02/16/93.

- The case was closed 03/14/97.

MAXSOIL-GW TPH-D. REQUEST OF WELL ABANDONMENT WITHIN 21 DAYS

Site: HUNTER PROPERTY  
Address: 2249 DAVIS CT  
City: HAYWARD

Map Loc: 162 - within 3/4 - 1 mile N of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 11/30/92. It was discovered during tank closure, and stopped on 11/30/92 by closing the tank. No remedial action has yet been taken at the site. The case, 01-2128, is managed by a Local agency, and was last reviewed on 02/19/93.

- The leak was confirmed on 01/09/96.
- The case was closed 01/26/96.

ARCHIVED 6/6/96 CONTROL NO 120-094 SRC 0904744

Site: EAST BAY OIL COMPANY  
Address: 3111 DEPOT RD  
City: HAYWARD  
Map Loc: 112 - within 1/4 - 1/2 mile NE of the subject  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Gasoline was reported on 04/05/90. It was discovered during tank closure, and stopped on 04/05/90 by closing the tank. No remedial action has yet been taken at the site. The case, 01-0532, is managed by the Regional Water Quality Board.

- Preliminary Site Assessment was started on 06/17/91.

NAPHTHA+ACETONE EXIST. POTENTIAL SLIC SITE IN THE FUTURE.. ALSO LISTED AS 3118 DEPOT ROAD.

Site: WESTLAND METAL INC  
Address: 3149 DEPOT RD  
City: HAYWARD  
Map Loc: 100 - within 1/4 - 1/2 mile NE of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Gasoline was reported on 07/08/92. It was discovered during tank closure, and stopped on 07/08/92 by closing the tank. The contaminated soil has been excavated and treated, e.g. landfarming. The case, 01-1958, is managed by a Local agency, and was last reviewed on 08/30/96.

- The leak was confirmed on 08/30/96.

1992 URF ONLY, REM GAS, DIESEL TNKS; CASE PER HAYWARD FD 8/30/96

Site: CONCISE CASTING CORP  
Address: 3197 DEPOT RD  
City: HAYWARD  
Map Loc: 83 - within 1/4 - 1/2 mile NE of the subject  
Status: 9 - Case Closed.

Site: SIERRA PACIFIC STEEL  
Address: 3200 DEPOT RD  
City: HAYWARD  
Map Loc: 67 - within 1/4 - 1/2 mile NE of the subject  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Gasoline was reported on 12/03/90. It was discovered during tank closure, and stopped on 12/03/90 by closing the tank. Only the soil is impacted. The contaminated soil has been excavated and disposed in an approved site. The case, 01-1389, is managed by a Local agency, and was last reviewed on 02/06/98.

- The leak was confirmed on 07/10/91.
- Preliminary Site Assessment workplan was submitted on 06/08/91.

3/31 SL REM RPT

Site: FORNI CORPORATION  
Address: 3600 DEPOT RD  
City: HAYWARD  
Map Loc: 32 - within 1/4 - 1/2 mile N of the subject  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Gasoline was reported on 04/05/92. It was discovered during tank closure, and stopped on 04/05/92 by closing the tank. Only the soil is impacted. The contaminated soil has been excavated and treated, e.g. landfarming. The case, 01-0655, is managed by the Regional Water Quality Board.

- The leak was confirmed on 09/30/94.

TKCR ONLY. SW SMPLE. REQ. CASE CLOSURE 3-8-97a

Site: FORNI CORPORATION  
Address: 3600 DEPOT RD  
City: HAYWARD  
Map Loc: 32 - within 1/4 - 1/2 mile N of the subject  
Status: 9 - Case Closed.

Site: AMERICAN AUTO WRECKERS INC  
Address: 3744 DEPOT RD  
City: HAYWARD  
Map Loc: 80 - within 1/4 - 1/2 mile NW of the subject  
Status: 9 - Case Closed.

Site: AMERICAN AUTO WRECKERS INC  
Address: 3744 DEPOT RD  
City: HAYWARD  
Map Loc: 80 - within 1/4 - 1/2 mile NW of the subject  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Gasoline was reported on 01/18/95. The case, 01-2091, is managed by a Local agency.

- The leak was confirmed on 07/01/95.

STID 2017. LANDOWNER NOT SENT 1/5/00. CHANGED FROM 01NCY0302 7/95

Site: J & M INC  
Address: 3826 DEPOT RD  
City: HAYWARD  
Map Loc: 135 - within 1/2 - 3/4 mile NW of the subject  
Status: 9 - Case Closed.

Site: J & M INC  
Address: 3826 DEPOT RD  
City: HAYWARD  
Map Loc: 135 - within 1/2 - 3/4 mile NW of the subject  
Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 08/20/90. It was discovered by subsurface monitoring, and stopped on 08/20/90 by closing the tank. No remedial action has yet been taken at the site. The case, 01-0805, is managed by a Local agency, and was last reviewed on 12/09/96.

- The leak was confirmed on 03/22/93.  
- Preliminary Site Assessment workplan was submitted on 04/01/91.  
- The case was closed 12/05/96.

LOP UPDATE--10/21/93. REQ CASE CLOSURE 4/16/96 CASE COLSED 12/05/96

Site: HERNING UNDERGROUND SUPPLY  
Address: 3135 DIABLO AVE  
City: HAYWARD  
Map Loc: 85 - within 1/4 - 1/2 mile E of the subject  
Status: 1 - Leak being confirmed.

A release, caused by overfilling, from a tank, of Gasoline was reported on 03/27/90. It was discovered during tank closure, and stopped on 03/27/90 by closing the tank. The contaminated soil has been excavated and disposed in an approved site. The case, 01-1957, is managed by a Local agency, and was last reviewed on 08/31/94.

- The leak was confirmed on 07/06/93.

CLORINATED SOLVENTS BUT FUEL TANKS PULLED

Site: HAYWARD SIGN FACTORY  
Address: 3210 DIABLO AVE  
City: HAYWARD  
Map Loc: 51 - within 1/4 - 1/2 mile NE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 07/06/95. It was discovered during tank closure, and stopped on 07/06/95 by closing the tank. The case, 01-2089, is managed by a Local agency, and was last reviewed on 07/06/95.

- The leak was confirmed on 07/06/95.  
- The case was closed 07/11/95.

ARCHIVED 6/6/96 CONTROL NO 120-094 SRC 0904744

Site: ELDER & COMPANY  
Address: 2148 DUNN RD  
City: HAYWARD  
Map Loc: 154 - within 3/4 - 1 mile NE of the subject  
Status: 9 - Case Closed.

Site: VINCENT ROOFING COMPANY  
Address: 2181 DUNN RD  
City: HAYWARD  
Map Loc: 150 - within 3/4 - 1 mile N of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 08/08/94. The case, 01-2116, is managed by a Local agency, and was last reviewed on 08/07/96.

- The leak was confirmed on 10/06/95.  
- The case was closed 11/08/95.

ARCHIVED 6/6/96 CONTROL NO 120-094 SRC 0904744

Site: VINCENT ROOFING COMPANY  
Address: 2181 DUNN RD  
City: HAYWARD  
Map Loc: 150 - within 3/4 - 1 mile N of the subject  
Status: 9 - Case Closed.

Site: JARDINE PIPELINE  
Address: 2315 DUNN RD

**WEST ENTERPRISE AVE**  
3590 & 3636 ENTERPRISE AVE, HA  
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City: HAYWARD  
Map Loc: 145 - within 3/4 - 1 mile N of the subject  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Diesel was reported on 08/22/91. It was discovered during tank closure, and stopped on 08/22/91 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1764, is managed by a Local agency, and was last reviewed on 11/03/97.

Site: JARDINE PIPELINE  
Address: 2315 DUNN RD  
City: HAYWARD  
Map Loc: 145 - within 3/4 - 1 mile N of the subject  
Status: 9 - Case Closed.

Site: PANTHER LINES  
Address: 23475 EICHLER ST  
City: HAYWARD  
Map Loc: 90 - within 1/4 - 1/2 mile N of the subject  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Diesel was reported on 06/10/92. It was discovered during tank closure, and stopped on 06/10/92 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1134, is managed by a Local agency, and was last reviewed on 01/24/96.

- The leak was confirmed on 08/12/92.
- Preliminary Site Assessment was started on 06/10/92.

ONLY 1 MW,NO EVIDENCE OF CONTAMINATION SINCE 3/2/88

Site: HAMLIN PROPERTY  
Address: ENTERPRISE AVE  
City: HAYWARD  
Status: 3B - Prelim Site Assessment underway.

A release from a tank, of Gasoline was reported on 10/26/89. It was discovered during tank closure, and stopped on 10/26/89 by closing the tank. The contaminated soil has been excavated and disposed in an approved site. The case, 01-0736, is managed by a Local agency, and was last reviewed on 05/30/90.

- The leak was confirmed on 08/07/90.
- Preliminary Site Assessment was started on 06/30/89.

Site: PRECISION METALS  
Address: 3390 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 54 - within 1/4 - 1/2 mile E of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 01/12/95. It was discovered during tank closure, and stopped on 07/12/95 by closing the tank. Only the soil is impacted. The case, 01-2090, is managed by a Local agency.

- The leak was confirmed on 07/12/95.
- Post Remedial Action monitoring was started on 07/12/95.
- The case was closed 09/25/95.

CC 9/25/1995.

Site: PRECISION METALS  
Address: 3402 ENTERPRISE AVE  
City: HAYWARD

Map Loc: 22 - within 1/4 mile E of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 04/08/86. It was discovered during tank closure, and stopped on 04/08/86 by closing the tank. Only the soil is impacted. No remedial action has yet been taken at the site. The case, 01-1204, is managed by a Local agency, and was last reviewed on 03/17/94.

- The leak was confirmed on 12/08/90.
- Preliminary Site Assessment workplan was submitted on 12/18/87.
- The case was closed 09/28/95.

ARCHIVED 6/6/96 CONTROL NO 120-085 SRC 0904735

Site: STILES PAINT  
Address: 3428 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 16 - within 1/4 mile E of the subject  
Status: 9 - Case Closed.

A release from a tank, of Solvents was reported on 12/01/89. The case, 01-2036, is managed by a Local agency, and was last reviewed on 08/15/95.

- The leak was confirmed on 03/22/95.
- Preliminary Site Assessment workplan was submitted on 04/25/95.
- The case was closed 08/15/95.

ARCHIVED 6/6/96 CONTROL NO 120-094 SRC 0904744

Site: LAFAYETTE MANUFACTURING  
Address: 3440 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 12 - within 1/4 mile E of the subject  
Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 05/22/91. It was discovered during tank closure, and stopped on 05/22/91 by closing the tank. No remedial action has yet been taken at the site. The case, 01-0873, is managed by a Local agency, and was last reviewed on 10/13/94.

- The leak was confirmed on 06/21/91.
- Preliminary Site Assessment was started on 03/28/91.
- Pollution characterization was started on 06/20/91.
- The case was closed 07/20/97.

SHEEN MW-1;10/19 QTR RPT; REQ. CASE CLOSURE 7/97 CASE CLOSED 7/15/97..

Site: VANIER TRUCKING  
Address: 3453 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 11 - within 1/4 mile E of the subject  
Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 04/29/97. It was discovered during tank closure, and stopped on 04/29/96 by closing the tank. The case, 01-2222, is managed by a Local agency.

- The leak was confirmed on 04/29/97.
- The case was closed 05/07/97.

REQ. CASE CLOSURE 04/2/97..

Site: ALLGOOD INDUSTRIES  
Address: 3466 ENTERPRISE AVE

**WEST ENTERPRISE AVE**  
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City: HAYWARD  
Map Loc: 8 - within 1/4 mile E of the subject  
Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 08/05/85. It was discovered during tank closure, and stopped on 08/05/85 by closing the tank. No remedial action has yet been taken at the site. The case, 01-0062, is managed by a Local agency, and was last reviewed on 10/01/97.

- Preliminary Site Assessment workplan was submitted on 08/05/85.
- The case was closed 10/01/97.

CLOSED 2/19/97. REQ. CASE CLOSURE 02/11/97a

Site: MAG TRUCKING  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: 9 - Case Closed.

A release from a tank, of Misc mvf was reported on 04/01/88. It was discovered during tank closure, and stopped on 04/01/88 by closing the tank. No remedial action has yet been taken at the site. The case, 01-0952, is managed by a Local agency.

- The leak was confirmed on 08/08/88.
- Preliminary Site Assessment workplan was submitted on 11/18/97.

Site: WASTE WATER TREATMENT PLANT  
Address: 3700 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 5 - within 1/4 mile W of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Gasoline was reported on 03/05/90. It was discovered during tank closure, and stopped on 03/05/90 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1650, is managed by a Local agency.

- The leak was confirmed on 07/13/90.

Site: FRANKLIN OPTICAL  
Address: 26200 INDUSTRIAL BLVD  
City: HAYWARD  
Map Loc: 170 - within 3/4 - 1 mile E of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Gasoline was reported on 04/04/94. It was discovered during tank closure, and stopped on 04/04/94 by closing the tank. No remedial action has yet been taken at the site. The case, 01-1871, is managed by a Local agency, and was last reviewed on 01/25/96.

- The leak was confirmed on 01/25/96.

CASE PER CITY OF HAYWARD-AWAITING INFO

Site: FAIRBANKS SCALES  
Address: 3494 INVESTMENT BLVD  
City: HAYWARD  
Map Loc: 140 - within 1/2 - 3/4 mile SE of the subject  
Status: 9 - Case Closed.

A release from a tank, of Gasoline was reported on 03/21/85. It was discovered during tank closure, and stopped on 03/21/85 by closing the tank. No remedial action has yet been taken at the site. The case, 01-0609, is managed by a Local agency, and was last reviewed on 03/03/98.

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- The case was closed 03/03/98.

WATER SAMPLE RESULT ONLY. CLOSED 10/12/97 BY ACHD; NO CASENO ON LETTER

Site: NATURE'S FARM  
Address: 2707 MCCONE AVE  
City: HAYWARD  
Map Loc: 147 - within 3/4 - 1 mile N of the subject  
Status: 9 - Case Closed.

A release from a tank, of Diesel was reported on 04/04/94. It was discovered during tank closure, and stopped on 04/04/94 by closing the tank. Only the soil is impacted. No remedial action has yet been taken at the site. The case, 01-1884, is managed by a Local agency, and was last reviewed on 01/05/99.

- The leak was confirmed on 01/25/96.  
- The case was closed 01/05/98.

LOW RISK SOILS ONLY CASE. MAXSOIL=DIESEL. MTBE TESTING NOT REQ @ TIME OF UST PULL.. CASE CLOSED PER RWQCB - 1/5/98.

Site: PT EDEN BUSINESS PARK  
Address: 3920 POINT EDEN WAY  
City: HAYWARD  
Map Loc: 92 - within 1/4 - 1/2 mile S of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Unlead gasoline was reported on 07/24/90. It was discovered during tank closure, and stopped on 07/24/90 by closing the tank. Only the soil is impacted. No remedial action has yet been taken at the site. The case, 01-1209, is managed by a Local agency, and was last reviewed on 10/18/90.

- The leak was confirmed on 10/19/90.

URF ONLY

Site: OLD OLIVER SALT PLANT  
Address: 4150 POINT EDEN WAY  
City: HAYWARD  
Map Loc: 97 - within 1/4 - 1/2 mile S of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Gasoline was reported on 04/27/99. It was discovered during tank closure, and stopped on 04/27/99 by closing the tank. The case, 01-2465, is managed by a Local agency, and was last reviewed on 06/03/99.

- The leak was confirmed on 04/27/99.

CITY OF HAYWARD TRANSFERRED OVERSIGHT TO ACHD - 4/27/99.

Site: ROHM HAAS CALIFORNIA INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 1 - Leak being confirmed.

A release from a tank, of Waste oil was reported on 03/27/85. It was discovered during tank closure, and stopped on 03/27/85 by closing the tank. Only the soil is impacted. No remedial action has yet been taken at the site. The case, 01-1257, is managed by a Local agency, and was last reviewed on 06/12/90.

- The leak was confirmed on 03/27/85.

NFAP--CASE? POSSIBLE CLOSURE?

SWIS Solid Waste Information System

As legislated under the Solid Waste Management and Resource Recovery Act of 1972, the California Waste Management Board maintains lists of certain facilities, i.e. Active solid waste disposal sites, Inactive or Closed solid waste disposal sites and Transfer facilities.

This list has been researched within 1 mile radius of the subject site.

Site: Lakin Tire West, Inc.--Hayward  
Address: 3453 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 11 - within 1/4 mile E of the subject  
Status: 01-TI-0968

Activity: Excluded Major Waste Tire Facility

Waste: Tires, Truck; Tires, Passenger

Permit Date: 19990511  
Throughput: 36000 Tires permitted  
Acreage: 3.00 permitted

Site: OLD WEST WINTON LANDFILL  
Address: W WINTON AVE S SIDE OF W END  
City: HAYWARD  
Map Loc: 172 - within 3/4 - 1 mile NW of the subject  
Status: 01-CR-0005

Activity: To Be Determined Solid Waste Disposal Site

WIP Well Investigation Program

The Well Investigation Program (AB1803) identifies groundwater that is already contaminated and empowers the California Department of Health Services and local health officers to order ongoing monitoring programs. The focus of this program is to monitor and protect drinking water.

*No listings within 1 mile radius of the subject site.*

WQ Drinking Water Program

The California Health and Safety Code section 116275-116300 stipulates that it is the intent of the Legislature to improve laws governing drinking water quality to improve upon the minimum requirements of the federal Safe Drinking Water Act Amendments of 1986, to establish primary drinking water standards that are at least as stringent as those established under the federal Safe Drinking Water Act, and to establish a program under this chapter that is more protective of public health than the minimum federal requirements.

In order to provide for the orderly and efficient delivery of safe drinking water the State Department of Health Services collect information on the quality of public drinking water wells under the California Drinking Program.

Below, the latest and maximum analysis of contaminants are reported (only positive reading are included). MCL is the Maximum Contaminant Level or enforceable drinking water standard. RPHL is the Recommended Public Health Level. Additional information is available from BBL upon request.

This list has been researched within 1 mile radius of the subject site.

Owner: MOHRLAND MUTUAL WATER SYSTEM/  
Well: WELL 02 - STANDBY  
WellNo:  
Map Loc: 171 - within 3/4 - 1 mile NE of the subject  
Status: SR - Standby Raw (sampled before treatment)

## REGIONAL SOURCES

### NT Toxic Releases

The California Regional Water Quality Control Boards or local Department of Health Services keeps track of toxic releases to the environment. These lists are known as Unauthorized Releases, Spill, Leaks, Investigations and Cleanups (SLIC), Non-Tank Releases, Toxics List or similar, depending on the local agency.

This list has been researched within 1 mile radius of the subject site.

Site: THERMOFUSION  
Address: 2343 AMERICAN AVE  
City: HAYWARD  
Map Loc: 158 - within 3/4 - 1 mile N of the subject  
Status: O - Active case

2-01S0415

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th  
ntaminated. Containment of the plume, 0

Site: HAYWARD GATEWAY CENTER  
Address: ARDEN RD  
City: HAYWARD  
Status: I - Inactive case

2-01S0029

has not been started. The nearest well is about 0 feet away. rivate wells have been contaminated. Con tainment of  
the plume, 0 feet by 0 deep, VARIOUS LIGHT INDUSTRIAL  
0 municipal 0 p

Site: ARDEN ROAD PROPERTY  
Address: ARDEN RD  
City: HAYWARD  
Status: -

Site: CONAGRA INC  
Address: 3343 ARDEN RD  
City: HAYWARD  
Map Loc: 148 - within 3/4 - 1 mile SE of the subject  
Status: 9 - Case Closed.

02Z1327

**WEST ENTERPRISE AVE**

3590 & 3636 ENTERPRISE AVE, HA  
YWARD

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Site: FORMER WHITE CAP FACILITY  
Address: 24493 CLAWITER RD  
City: HAYWARD  
Map Loc: 143 - within 1/2 - 3/4 mile NE of the subject  
Status: O - Active case  
2-01S0534

Site: CONTINENTAL WHITE CAP INC  
Address: 24493 CLAWITER RD  
City: HAYWARD  
Map Loc: 143 - within 1/2 - 3/4 mile NE of the subject  
Status: I - Inactive case  
2-01S0025

. Containment of the plume, 0 feet by 0 deep, has not been started. The nearest ered, from UNDERGROUND TANKS. 0 municipa l 0 private wells have been contaminated PAINT MANUFACTURE Contaminant was discov well is about 0 feet away.

Site: YELLOW FREIGHT LINES  
Address: 25555 CLAWITER RD  
City: HAYWARD  
Map Loc: 117 - within 1/4 - 1/2 mile E of the subject  
Status: I - Inactive case  
2-01S0056

arted. The nearest well is about 0 feet away. e been contaminated. Containment of the plume, 0 feet by 0 deep, has not been st SHIPPING 0 municipal 0 private wells hav

Site: YELLOW FRIEGHT LINES  
Address: 25555 CLAWITER RD  
City: HAYWARD  
Map Loc: 117 - within 1/4 - 1/2 mile E of the subject  
Status: -

Site: MILDRED BURNHAM PROPERTY  
Address: 23481 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 84 - within 1/4 - 1/2 mile N of the subject  
Status: I - Inactive case  
2-01S0416

GLASS&ALU  
0 municipal 0 private wells h ave been contaminated. Containment of th e plume, 0 feet by 0 deep, has not been started. The nearest well is about 0 fee t away. TENANTS:23481 EZ GO 23493 ARCHITECTURAL

Site: ALUMTREAT NORTH  
Address: 26415 CORPORATE AVE  
City: HAYWARD  
Map Loc: 165 - within 3/4 - 1 mile SE of the subject  
Status: -

2-01S0182  
Site: ALUMTREAT NORTH  
Address: 26415 CORPORATE AVE  
City: HAYWARD  
Map Loc: 165 - within 3/4 - 1 mile SE of the subject  
Status: C - Case Closed

wells have been contaminated. Containme CASE CLOSED 9/6/95  
0 municipal 0 private nt of the plume, 0 feet by 0 deep, has n ot been started. The nearest well is abo ut 0 feet away.

2-01S0280  
Site: PERKIN ELMER PROPERTY  
Address: 26460 CORPORATE AVE  
City: HAYWARD  
Map Loc: 160 - within 3/4 - 1 mile SE of the subject  
Status: C - Case Closed

the plume, 0 feet by 0 deep, has not be en started. The nearest well is about 0 feet away. MANUFACTURING  
0 municipal 0 private well s have been contaminated. Containment of

2-01S0247  
Site: WACHOVIA BANK PROPERTY  
Address: 26545 CORPORATE AVE  
City: HAYWARD  
Map Loc: 163 - within 3/4 - 1 mile SE of the subject  
Status: O - Active case

0 feet away. been started. The nearest well is about of the plume, 0 feet by 0 deep, has not ells have been  
contaminated. Containment gency is RWQCB.  
0 municipal 0 private w OFFICE/INDUSTRIAL DEVELOPMENT  
The lead a

Site: 26569-75 CORPORATE AVE  
Address: 26569 CORPORATE AVE, THRU 26575  
City: HAYWARD  
Map Loc: 167 - within 3/4 - 1 mile SE of the subject  
Status: -

Site: EDEN PLAZA & EDEN ROCK  
Address: 3146 CORPORATE PL, EDEN ROCK BLVD, ET AL  
City: HAYWARD  
Map Loc: 169 - within 3/4 - 1 mile SE of the subject  
Status: -

2-01S0335  
Site: SHELL PIPELINE LEAK  
Address: DEPOT & CABOT  
City: HAYWARD  
Map Loc: 104 - within 1/4 - 1/2 mile NW of the subject  
Status: C - Case Closed

wells have been contaminated. Containme CASE CLOSED 5/3/93

0 municipal 0 private nt of the plume, 0 feet by 0 deep, has n ot been started. The nearest well is abo ut 0 feet away.

Site: EAST BAY OIL COMPANY  
Address: 3111 DEPOT RD  
City: HAYWARD  
Map Loc: 112 - within 1/4 - 1/2 mile NE of the subject  
Status: O - Active case

2-01S0529

MIXED SOLVENT AND PETRLEUM PLUME IN GROU NDWATER  
TRANSFERRED TO SLIC FROM LUST

Site: THERMIONICS METAL PROCESSING I  
Address: 3118 DEPOT RD  
City: HAYWARD  
Map Loc: 124 - within 1/4 - 1/2 mile NE of the subject  
Status: O - Active case

2-01S0496

agency is RWQCB.  
0 municipal 0 private wells have been contaminated. Containme 66 PPB PCE; SOIL 0.0086PPM TCE. The lead as discovered, from GW MAX 1700 PPB TCE CONTAM MAY BE FROM OFFSITE  
Contaminant w nt of the plume, 0 feet by 0 deep, has n ot been started. The nearest well is abo ut 0 feet away.

Site: SIERRA PACIFIC STEEL FACILITY  
Address: 3200 DEPOT RD  
City: HAYWARD  
Map Loc: 67 - within 1/4 - 1/2 mile NE of the subject  
Status: C - Case Closed

2-01S0509

""COMFORT LETTER"" CLOSURE.  
0 municipal 0 private wells have been contaminated. Containment of the plume, 0 feet by 0 de ep, has not been started. The nearest we ll is about 0 feet away.

Site: FORNI CORP  
Address: 3600 DEPOT RD  
City: HAYWARD  
Map Loc: 32 - within 1/4 - 1/2 mile N of the subject  
Status: I - Inactive case

2-01S0253

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th ntaminated. Containment of the plume, 0

Site: FORNI CORPORATION  
Address: 3600 DEPOT RD  
City: HAYWARD  
Map Loc: 32 - within 1/4 - 1/2 mile N of the subject  
Status: -

Site: HERNING UNDERGROUND SUPPLY  
Address: 3135 DIABLO AVE  
City: HAYWARD  
Map Loc: 85 - within 1/4 - 1/2 mile E of the subject  
Status: -

**WEST ENTERPRISE AVE**

3590 & 3636 ENTERPRISE AVE, HA  
YWARD

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Site: HERNING UNDERGROUND SUPPLY  
Address: 3135 DIABLO AVE  
City: HAYWARD  
Map Loc: 85 - within 1/4 - 1/2 mile E of the subject  
Status: I - Inactive case

2-01S0230

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th  
ntaminated. Containment of the plume, 0

Site: MUELLER PROPERTY  
Address: 2474 DUNN ST  
City: HAYWARD  
Map Loc: 146 - within 3/4 - 1 mile N of the subject  
Status: I - Inactive case

2-01S0307

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th  
ntaminated. Containment of the plume, 0

Site: LINCOLN PROP CO/HAYWARD IND PK  
Address: EICHLER & DEPOT RD  
City: HAYWARD  
Map Loc: 34 - within 1/4 - 1/2 mile N of the subject  
Status: -

Site: I-CHEM RESEARCH FACILITY  
Address: 23787 EICHLER ST  
City: HAYWARD  
Map Loc: 56 - within 1/4 - 1/2 mile N of the subject  
Status: -

Site: ALLGOOD INDUSTRIES  
Address: 3466 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 8 - within 1/4 mile E of the subject  
Status: 9 - Case Closed.

02Z1121

Site: RUNNELS INDUSTRIES  
Address: 3590 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 1 - the subject site  
Status: I - Inactive case

2-01S0286

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th  
ntaminated. Containment of the plume, 0

Site: HWY 92 & CLAWITER

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YWARD

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Address: HWY 92 & CLAWITER RD  
City: HAYWARD  
Map Loc: 96 - within 1/4 - 1/2 mile SE of the subject  
Status: -

Site: HIGHWAY 92 & CLAWITER RD  
Address: HWY 92 & CLAWITER RD  
City: HAYWARD  
Map Loc: 96 - within 1/4 - 1/2 mile SE of the subject  
Status: -

Site: BREAKWATER BUSINESS PARK  
Address: HWY 92 & CLAWITER RD  
City: HAYWARD  
Map Loc: 96 - within 1/4 - 1/2 mile SE of the subject  
Status: I - Inactive case

2-01S0096

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th  
ntaminated. Containment of the plume, 0

Site: XEROX CORPORATION  
Address: 24500 INDUSTRIAL BLVD  
City: HAYWARD  
Map Loc: 141 - within 3/4 - 1 mile NE of the subject  
Status: -

Site: XEROX CORP  
Address: 24500 INDUSTRIAL BLVD  
City: HAYWARD  
Map Loc: 141 - within 1/2 - 3/4 mile NE of the subject  
Status: C - Case Closed

2-01S0106

CASE CLOSED 9/18/97  
0 municipal 0 privat e wells have been contaminated. Containm ent of the plume, 0 feet by 0 deep, has not been  
started. The nearest well is ab out 0 feet away.

Site: WACHOVIA REAL ESTATE FUND  
Address: 3200 INVESTMENT BLVD  
City: HAYWARD  
Map Loc: 152 - within 3/4 - 1 mile SE of the subject  
Status: C - Case Closed

2-01S0390

NO FURTHER ACTION  
0 municipal 0 private t 0 feet away. t been started. The nearest well is abou t of the plume, 0 feet by 0 deep, has no  
wells have been contaminated. Containmen

Site: LOVE PROPERTY  
Address: 3201 INVESTMENT BLVD

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YWARD

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City: HAYWARD  
Map Loc: 151 - within 3/4 - 1 mile SE of the subject  
Status: O - Active case  
2-01S0440

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th  
ntaminated. Containment of the plume, 0

Site: WACHOVIA BANK  
Address: 3392 INVESTMENT BLVD  
City: HAYWARD  
Map Loc: 144 - within 1/2 - 3/4 mile SE of the subject  
Status: -

Site: EDEN PLAZA PROPERTY  
Address: 3521 INVESTMENT BLVD  
City: HAYWARD  
Map Loc: 138 - within 1/2 - 3/4 mile SE of the subject  
Status: I - Inactive case  
2-01S0093

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th  
ntaminated. Containment of the plume, 0

Site: VOLVO GM HEAVY TRUCK  
Address: SAKLAN RD  
City: HAYWARD  
Status: -

Site: VENTURA PROPERTIES  
Address: 23836 SAKLAN RD  
City: HAYWARD  
Map Loc: 153 - within 3/4 - 1 mile NE of the subject  
Status: -

Site: VENTURA PROPERTIES  
Address: 23836 SAKLAN RD  
City: HAYWARD  
Map Loc: 153 - within 3/4 - 1 mile NE of the subject  
Status: I - Inactive case  
2-01S0240

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th  
ntaminated. Containment of the plume, 0

Site: DIABLO INDUSTRIAL PARK  
Address: VIKING & DIABLO AVE  
City: HAYWARD  
Map Loc: 20 - within 1/4 mile NE of the subject  
Status: C - Case Closed  
2-01S0442

NO FURTHER ACTION

0 municipal 0 private t 0 feet away. t been started. The nearest well is about t of the plume, 0 feet by 0 deep, has no wells have been contaminated. Containmen

Site: 25495 & 25503 WHITESELL ST  
Address: 25495 WHITESELL DR, & 25503  
City: HAYWARD  
Map Loc: 6 - within 1/4 mile SE of the subject  
Status: -

Site: ROHM & HAAS INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: I - Inactive case

2-01S0122

0 municipal 0 private wells have been co e nearest well is about 0 feet away. feet by 0 deep, has not been started. Th ntaminated. Containment of the plume, 0

Site: ROHM & HAAS INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: -

TPC Toxic Pits

The Toxic Pits Clean-Up Act (Katz Bill) places strict limitations on the discharge of liquid hazardous wastes into surface impoundment, toxic ponds, pits and lagoons. Regional Water Quality Control Boards are required to inspect all surface impoundment annually, in addition, every facility was required to file a Hydrogeological Assessment Report. Recent legislation allows the Department of Health Services to exempt facilities that closed on or before December 31, 1985, if a showing is made that no significant environmental risk remains (AB1046).

Special exemption provisions have been created for surface impoundment that receive mining wastes.

*No listings within 1 mile radius of the subject site.*

SWAT(R) Solid Waste Assessment Test - Regional

This program, provided for under the Calderon legislation (Section 13273 of the Water Code), requires that disposal sites with more than 50,000 cubic yards of waste provide sufficient information to the regional water quality control board to determine whether or not the site has discharged hazardous substances which will impact the environment.

Site operators are required to file Solid Waste Assessment Test reports on a staggered basis. Operators of the 150 highest ranking (Rank 1) sites were required to submit Solid Waste Assessment Tests by July 1, 1987, Rank 2 in 1988 and so on.

Operators submit water quality tests to the Regional Water Quality Control Board, describing surface and groundwater quality and supply; and the geology within 1 mile of the site. Air quality tests are submitted to the local Air Quality Management District or Air Pollution Control District.

This program is currently not funded and thus not updated.

Status Codes: Facilities or sites are ranked within each region on a scale 1-15 according to priority.

*No listings within 1 mile radius of the subject site.*

## **OPERATING PERMITS**

Various agencies issue operating permits or regulate the handling, movements, storage and disposal of hazardous materials and require mandatory reporting. The inclusion in this section does not imply that an environmental problem exists presently or has in the past.

The sources referenced below have been searched at the street address, unless otherwise stated, of the subject site.

### **RCRA-G Resource Conservation and Recovery Information System - Generators**

The Environmental Protection Agency regulates generators of hazardous material through the Resource Conservation and Recovery Act (RCRA). All hazardous waste generators are required to notify EPA of their existence by submitting the Federal Notification of Regulated Waste Activity Form (EPA Form 8700-12) or a state equivalent form. The notification form provides basic identification information and specific waste activities.

Status Codes: L - Generators who generate at least 1000 kg/mo of non-acutely hazardous waste  
(or 1 kg/mo of acutely hazardous waste).  
S - Generators who generate 100 kg/mo but less than 1000 kg/mo of non-acutely hazardous waste.  
T - Transporter.

This list has been researched within half of a mile radius of the subject site.

Site: LYNX THERAPEUTICS  
Address: 3832 BAY CENTER PL  
City: HAYWARD  
Map Loc: 49 - within 1/4 - 1/2 mile SE of the subject  
Status: Permit id#: CA0000118596

Site: LYNX THERAPEUTICS  
Address: 3832 BAY CENTER PL  
City: HAYWARD  
Map Loc: 49 - within 1/4 - 1/2 mile SE of the subject  
Status: Permit id#: CA0000118596

Site: LYNX THERAPEUTICS  
Address: 3832 BAY CENTER PL  
City: HAYWARD  
Map Loc: 49 - within 1/4 - 1/2 mile SE of the subject  
Status: S - Small Generator

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Permit id#: CA0000118596

Site: AMERICAN EXTERIOR COATING  
Address: 3852 BAY CENTER PL  
City: HAYWARD  
Map Loc: 44 - within 1/4 - 1/2 mile SE of the subject  
Status: S - Small Generator

Permit id#: CA0000632034

Site: AMERICAN EXTERIOR COATING  
Address: 3852 BAY CENTER PL  
City: HAYWARD  
Map Loc: 44 - within 1/4 - 1/2 mile SE of the subject  
Status:

Permit id#: CA0000632034

Site: SOGETAL INC  
Address: 3872 BAY CENTER PL  
City: HAYWARD  
Map Loc: 29 - within 1/4 mile SE of the subject  
Status: S - Small Generator

Permit id#: CAD147087928

Site: UNOCAL SVC STA #6074  
Address: 3500 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 94 - within 1/4 - 1/2 mile SE of the subject  
Status:

Permit id#: CAD982057333

Site: PERKIN ELMER ETEC  
Address: 3525 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 95 - within 1/4 - 1/2 mile SE of the subject  
Status: S - Small Generator

Permit id#: CAD054393129  
SIC Codes: 3674

Site: AGTA CORPORATION  
Address: 3535 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 91 - within 1/4 - 1/2 mile SE of the subject  
Status: S - Small Generator

Permit id#: CAD981999659

Site: GORMAN R H CO  
Address: 3501 BREAKWATER CT  
City: HAYWARD  
Map Loc: 57 - within 1/4 - 1/2 mile SE of the subject  
Status: L - Large Generator

Permit id#: CAD043240779  
SIC Codes: 3561

Site: YELLOW FREIGHT SYSTEM INC  
Address: 25555 CLAWITER RD  
City: HAYWARD  
Map Loc: 117 - within 1/4 - 1/2 mile E of the subject  
Status: S - Small Generator

Permit id#: CAD044182699

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SIC Codes: 4213 4231

Site: GILLIG CORPORATION  
Address: 25800 CLAWITER RD  
City: HAYWARD  
Map Loc: 114 - within 1/4 - 1/2 mile E of the subject  
Status: L - Large Generator

Permit id#: CAD066557182  
SIC Codes: 3713

WASTE GENERATED:  
IGNITABLE SPENT SOLVENT FROM PAINTING OPERATION IN BUS MANUF ACTURING, MIXTURE OF XYLENE  
AND ACETONE, WASTE THINNERS AND PAINTS 27 ton(s)

Site: FLOOD CO THE  
Address: 25886 CLAWITER RD  
City: HAYWARD  
Map Loc: 109 - within 1/4 - 1/2 mile SE of the subject  
Status:

Permit id#: CAD980884803

Site: ABBLEY TRANSP INC  
Address: 23481 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 84 - within 1/4 - 1/2 mile N of the subject  
Status: T - Transporter

Permit id#: CAD980895254  
SIC Codes: 4212 4213 4225

Site: THOMAS S B INC  
Address: 23485 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 82 - within 1/4 - 1/2 mile N of the subject  
Status:

Permit id#: CAD086164274

Site: GUARANTEED AUTO  
Address: 23673 CONNECTICUT ST,UNIT 5  
City: HAYWARD  
Map Loc: 68 - within 1/4 - 1/2 mile N of the subject  
Status: S - Small Generator

Permit id#: CA0000368043

Site: GUARANTEED AUTO  
Address: 23673 CONNECTICUT ST, 5  
City: HAYWARD  
Map Loc: 68 - within 1/4 - 1/2 mile N of the subject  
Status:

Permit id#: CA0000368043

Site: GUARANTEED AUTO  
Address: 23673 CONNECTICUT ST,NUMBER 5  
City: HAYWARD  
Map Loc: 68 - within 1/4 - 1/2 mile N of the subject  
Status:

Permit id#: CA0000368043

Site: ASSOCIATED SCREW MACHINE PROD  
Address: 23978 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 41 - within 1/4 - 1/2 mile NW of the subject  
Status: S - Small Generator

Permit id#: CAD983657404  
SIC Codes: 3451

Site: EAST BAY OIL COMPANY  
Address: 3111 DEPOT RD  
City: HAYWARD  
Map Loc: 112 - within 1/4 - 1/2 mile NE of the subject  
Status: T - Transporter

Permit id#: CAD982429714  
SIC Codes: 5172 5169 2842

Site: THERMIOHIES METAL PROCESSING I  
Address: 3124 DEPOT RD  
City: HAYWARD  
Map Loc: 102 - within 1/4 - 1/2 mile NE of the subject  
Status: L - Large Generator

Permit id#: CAD982510745

Site: EXIDE CORPORATION SERVICE CTR  
Address: 3470 DEPOT RD  
City: HAYWARD  
Map Loc: 42 - within 1/4 - 1/2 mile N of the subject  
Status: S - Small Generator

Permit id#: CAD981641103  
SIC Codes: 7699

Site: FORNI CORPORATION  
Address: 3600 DEPOT RD  
City: HAYWARD  
Map Loc: 32 - within 1/4 - 1/2 mile N of the subject  
Status: S - Small Generator

Permit id#: CAD009237413  
SIC Codes: 3272

Site: NUBULK SERVICES INC  
Address: 3643 DEPOT RD  
City: HAYWARD  
Map Loc: 39 - within 1/4 - 1/2 mile N of the subject  
Status: L - Large Generator

Permit id#: CAD980895106  
SIC Codes: 4231

Site: DORIS AUTO WRECKERS  
Address: 3720 DEPOT RD  
City: HAYWARD  
Map Loc: 75 - within 1/4 - 1/2 mile NW of the subject  
Status: S - Small Generator

Permit id#: CAD981443484  
SIC Codes: 5093 5531

Site: AMERICAN AUTO WRECKERS  
Address: 3744 DEPOT RD  
City: HAYWARD  
Map Loc: 80 - within 1/4 - 1/2 mile NW of the subject  
Status: S - Small Generator

Permit id#: CAD981573751  
SIC Codes: 5015

Site: ODYSSEY TRANSPORTATION INC  
Address: 3826 DEPOT RD  
City: HAYWARD  
Map Loc: 135 - within 1/2 - 3/4 mile NW of the subject  
Status: L - Large Generator

Permit id#: CAD087210019

Site: AVD METAL FAB INC  
Address: 3190 DIABLO AVE  
City: HAYWARD  
Map Loc: 64 - within 1/4 - 1/2 mile NE of the subject  
Status: S - Small Generator

Permit id#: CAD981626690

Site: KEM MIL CO  
Address: 3468 DIABLO AVE  
City: HAYWARD  
Map Loc: 25 - within 1/4 mile NE of the subject  
Status: S - Small Generator

Permit id#: CAD982485849  
SIC Codes: 3599

Site: TRM COPY CENTERS CORP  
Address: 3480 DIABLO AVE  
City: HAYWARD  
Map Loc: 21 - within 1/4 mile NE of the subject  
Status: S - Small Generator

Permit id#: CAD983587171

Site: DECON ENVIRONMENTAL SERVICES  
Address: 26102 EDEN LANDING RD , STE 4  
City: HAYWARD  
Map Loc: 129 - within 1/4 - 1/2 mile SE of the subject  
Status: T - Transporter

Permit id#: CAD982468183  
SIC Codes: 1799

Site: PACKAGE DELIVERY EXPRESS  
Address: 23579 EICHLER ST, UNIT J  
City: HAYWARD  
Map Loc: 76 - within 1/4 - 1/2 mile N of the subject  
Status: S - Small Generator

Permit id#: CAD981669724

Site: SENCO PRODUCTS  
Address: 23783 EICHLER ST, UNIT D  
City: HAYWARD  
Map Loc: 63 - within 1/4 - 1/2 mile N of the subject  
Status: S - Small Generator

Permit id#: CAD981634553  
SIC Codes: 5072

Site: AMERICAN AUTOPIAN INC  
Address: 23787 EICHLER ST  
City: HAYWARD  
Map Loc: 56 - within 1/4 - 1/2 mile N of the subject  
Status: S - Small Generator

Permit id#: CAD983629288

Site: SPICER UNIVERSAL JOINT DIC RDC  
Address: 3390 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 54 - within 1/4 - 1/2 mile E of the subject  
Status: S - Small Generator

Permit id#: CAD079088407

Site: MIRACLE TRUCK PAINTING  
Address: 3393 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 37 - within 1/4 mile E of the subject  
Status: S - Small Generator

Permit id#: CAD981573280  
SIC Codes: 7532

Site: PRECISION METAL FABRICATORS  
Address: 3402 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 22 - within 1/4 mile E of the subject  
Status: S - Small Generator

Permit id#: CAD009169830

Site: PERRY TOOL & RESEARCH COMPANY  
Address: 3415 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 46 - within 1/4 mile E of the subject  
Status: S - Small Generator

Permit id#: CAD041320748  
SIC Codes: 3399

Site: MICROSIL CORP  
Address: 3434 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 36 - within 1/4 mile E of the subject  
Status: S - Small Generator

Permit id#: CAR000020180

Site: WELLS ELECTROPLATING  
Address: 3435 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 23 - within 1/4 mile E of the subject  
Status: S - Small Generator

Permit id#: CAD980736680

Site: J NORDHAVEN & SONS, INC  
Address: 3435 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 23 - within 1/4 mile E of the subject  
Status: S - Small Generator

Permit id#: CAD981385388  
SIC Codes: 3471

Site: LAFAYETTE MANUFACTURING INC  
Address: 3440 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 12 - within 1/4 mile E of the subject

Status: S - Small Generator

Permit id#: CAD981965759  
SIC Codes: 3272

Site: LES MC DONALD CONSTRUCTION CO  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: S - Small Generator

Permit id#: CAD982471971  
SIC Codes: 1611

Site: VS TIRE SALES  
Address: 3680 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 3 - within 1/4 mile NW of the subject  
Status: S - Small Generator

Permit id#: CAD982459786

Site: HAYWARD CITY OF TREATMENT PLNT  
Address: 3700 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 5 - within 1/4 mile W of the subject  
Status: S - Small Generator

Permit id#: CAD981667868  
SIC Codes: 4952

Site: CLEAN AIR VEHICLE TEST CENTER  
Address: 26223 EXECUTIVE PL  
City: HAYWARD  
Map Loc: 111 - within 1/4 - 1/2 mile S of the subject  
Status: S - Small Generator

Permit id#: CAD983629304

Site: HOME HEALTH CARE  
Address: 26232 EXECUTIVE PL  
City: HAYWARD  
Map Loc: 98 - within 1/4 - 1/2 mile S of the subject  
Status: S - Small Generator

Permit id#: CAD981626047

Site: AUTO AND TRUCK BUMPER RECYCLIN  
Address: 23986 FOLEY ST  
City: HAYWARD  
Map Loc: 58 - within 1/4 - 1/2 mile NW of the subject  
Status: S - Small Generator

Permit id#: CAD983665977

Site: LUCKY STORES INC  
Address: PO BOX 5008  
City: HAYWARD  
Status: L - Large Generator

Permit id#: CAD983617036  
SIC Codes: 4225 5141

Site: ST FRANCIS ELECTRIC  
Address: PO BOX 57107

City: HAYWARD  
Status: S - Small Generator

Permit id#: CAD983608803  
SIC Codes: 1731

Site: QMECT INC DBA ELECTROCHEM  
Address: 25020 VIKING ST  
City: HAYWARD  
Map Loc: 50 - within 1/4 - 1/2 mile NE of the subject  
Status: L - Large Generator

Permit id#: CAD982017394  
SIC Codes: 3471

WASTE GENERATED:  
HAZARDOUS WASTE LIQUID, RINSE WATERS, FROM PLATING PROCESSES. 4680000 gal  
HAZARDOUS WASTE SOLID, SPENT FILTERS FROM FILTERING OF PLATING BATHS. 2758 lbs  
HAZARDOUS WASTE LIQUID, TRICHLOROTRIFLUOROETHANE, FROM DRYING OPERATIONS. 121 gal  
HAZARDOUS WASTE LIQUID, SODIUM HYDROXIDE, FROM THE REMOVAL OF SPENT PROCESS SOLUTIONS.  
770 gal  
HAZARDOUS WASTE SOLID, METAL HYDROXIDE FILTER CAKE, FROM WASTEWATER TREATMENT  
OPERATIONS. 11 ton(s)  
CORROSIVE LIQUID, RACK STRIP SOLUTION, FROM THE REMOVAL OF SPENT PROCESS SOLUTIONS.  
40160 lbs  
POISONOUS LIQUID, CYANIDE PLATING AND STRIPPING BATHS, FROM THE REMOVAL OF SPENT  
PROCESS SOLUTIONS. 973 gal

Site: SIGNET TESTING LABORATORIES IN  
Address: 25064 VIKING ST  
City: HAYWARD  
Map Loc: 26 - within 1/4 mile NE of the subject  
Status:

Permit id#: CAD071691877  
SIC Codes: 7389 8734

Site: NELLCOR INC  
Address: 25495 WHITESELL DR  
City: HAYWARD  
Map Loc: 6 - within 1/4 mile SE of the subject  
Status: S - Small Generator

Permit id#: CAD982336166  
SIC Codes: 3845

Site: ROHM & HAAS CA INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: S - Small Generator

Permit id#: CAD020028072  
SIC Codes: 2821 4225

WASTE GENERATED:  
DISCARDED LABORATORY WASTES AND SUPPLIES 532 lbs  
ABSORBENT AND DEBRIS CONTAMINATED WITH IGNITABLE OR CORROSIV E LIQUID FROM CLEANUP AND  
REPACKAGING OF ACCIDENTAL SPILLS 1719 lbs  
COMBUSTIBLE LIQUID (PETROLEUM NAPHTHA) USED IN DEGREASING OP ERATIONS 651 lbs  
SPENT INSTRUMENT MERCURY 50 lbs  
COMBUSTIBLE LIQUID (PETROLEUM OIL) USED IN CRANKCASE LUBRICA TION 6682 lbs  
REACTIVE ORGANIC LIQUID FROM STORAGE TANK CLEAN-OUT 110 lbs  
REACTIVE ORGANIC SLUDGE FROM STORAGE TANK CLEAN-OUT 4140 lbs

RCRA-D Resource Conservation and Recovery Information System - Treatment, Storage & Disposal

The Environmental Protection Agency regulates the treatment, storage and disposal of hazardous material through the Resource Conservation and Recovery Act (RCRA). All hazardous waste TSD facilities are required to notify EPA of their existence by submitting the Federal Notification of Regulated Waste Activity Form (EPA Form 8700-12) or a state equivalent form as well as part A (EPA form 8700-23) and Part B of their Hazardous Waste Permit Application.

Status Codes: I Incinerator  
T Storage/Treatment facility other than Incinerator  
D Land Disposal Facility

*No listings within 1 mile radius of the subject site.*

SARA SARA Title III, section 313 (TRIS)

Title III of the Superfund Amendments and Reauthorization Act, Section 313, also known as Emergency Planning and Community Right-to-Know Act of 1986 requires owners or operators of facilities with more than 10 employees and are listed under Standard Industrial Classification (SIC) Codes 20 through 39 to report the manufacturing, processing or use of more than a threshold of certain chemical or chemical categories listed under section 313. This data base is also known as Toxic Release Information System (TRIS).

Below summary information for the last five year period is reported grouping the releases into air, water, underground injection, land, public offsite treatment (potw) and transportation offsite.

This list has been researched within half of a mile radius of the subject site.

Site: MDC VACUUM PRODUCTS CORP.  
Address: 23842 CABOT BLVD  
City: HAYWARD  
Map Loc: 126 - within 1/4 - 1/2 mile NW of the subject  
Status:  
1,1,1-TRICHLOROETHANE air: 28800 tran: 4600

Site: HERRICK CORP.  
Address: 25450 CLAWITER RD  
City: HAYWARD  
Map Loc: 121 - within 1/4 - 1/2 mile E of the subject  
Status:  
PROPYLENE air: 250

Site: HENKEL ADHESIVES CORP.  
Address: 25817 CLAWITER RD  
City: HAYWARD  
Map Loc: 116 - within 1/4 - 1/2 mile E of the subject  
Status:  
1,1,1-TRICHLOROETHANE air: 5000 potw: 27900  
SODIUM HYDROXIDE (SOLUTION) potw: 9503  
BUTYL BENZYL PHTHALATE air: 1500 potw: 35600

Site: I-CHEM RESEARCH INC.  
Address: 23787 EICHLER ST  
City: HAYWARD  
Map Loc: 56 - within 1/4 - 1/2 mile N of the subject  
Status:  
DICHLOROMETHANE air: 40153  
NITRIC ACID  
SODIUM HYDROXIDE (SOLUTION)

Site: ROHM & HAAS CALIFORNIA INC.  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status:  
ETHYL ACRYLATE air: 2040 potw: 39 tran: 254  
FORMALDEHYDE air: 428 potw: 303 tran: 440  
ASBESTOS (FRIABLE) tran: 942  
METHYL METHACRYLATE air: 5141 potw: 103 tran: 1612  
ACRYLIC ACID  
ACRYLAMIDE air: 298 tran: 37542  
ACRYLONITRILE air: 966 potw: 43 tran: 12  
AMMONIA air: 719 tran: 19  
BUTYL ACRYLATE air: 5787 potw: 90 tran: 1414  
SODIUM HYDROXIDE (SOLUTION) land: 50  
STYRENE air: 5951 potw: 59 tran: 214  
SULFURIC ACID air: 220  
VINYL ACETATE air: 599 potw: 21 tran: 102  
ZINC COMPOUNDS potw: 406 tran: 6517

NC Nuclear Regulatory Commission Licensees

The Nuclear Regulatory Commission, Office of Nuclear Material Safety and Safeguards has been mandated (10 CFR Ch 1.42) to protect the public health and safety, the common defense and security, and the environment by licensing, inspection, and environmental impact assessment for all nuclear facilities and activities, and for the import and export of special nuclear material.

*No listings within half of a mile radius of the subject site.*

PCB PCB Waste Handlers Database

The U.S. Environmental Protection Agency tracks generators, transporters, commercial stores and/or brokers and disposers of PCB's in accordance with the Toxic Substance Control Act.

This list has been researched within half of a mile radius of the subject site.

Site: DECON ENVIRONMENTAL SERVICES  
Address: 26102 EDEN LANDING RD , STE 4  
City: HAYWARD  
Map Loc: 129 - within 1/4 - 1/2 mile SE of the subject  
Status:  
Permit id#: CAD982468183  
SIC Codes: 1799

PCS Permit Compliance System

PCS is a database which contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS was developed by The U.S. Environmental Protection Agency to meet the information needs of the NPDES program under the Clean Water Act. PCS tracks permit, compliance, and enforcement states of NPDES facilities.

This list has been researched within half of a mile radius of the subject site.

Site: HAYWARD CITY OF TREATMENT PLNT  
Address: 3700 ENTERPRISE AVE

City: HAYWARD  
Map Loc: 5 - within 1/4 mile W of the subject  
Status:  
Permit id#: CAD981667868  
SIC Codes: 4952

**AFS AIRS Facility System**

AFS contains emissions and compliance data on air pollution point sources tracked by the U.S. EPA and state and local environmental regulatory agencies. There are seven "criteria pollutants" for which data must be reported to EPA and stored in AIRS: PM10 (particulate matters less than 10 microns in size), carbon monoxide, sulfur dioxide, nitrogen dioxide, lead, reactive volatile organic compounds (VOC), and ozone.

AFS replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aeromatic Data (SAROAD).

This list has been researched within half of a mile radius of the subject site.

Site: STILES PAINT MANUFACTURING  
Address: 3428 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 16 - within 1/4 mile E of the subject  
Status:  
Permit id#: CAD057508145  
SIC Codes: 2851

Site: LAFAYETTE MANUFACTURING INC  
Address: 3440 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 12 - within 1/4 mile E of the subject  
Status:  
Permit id#: CAD981965759  
SIC Codes: 3272

Site: ROHM & HAAS CA INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status:  
Permit id#: CAD020028072  
SIC Codes: 2821 4225

**PE Section Seven Tracking System (SSTS)**

SSTS evolved from the FIFRA and TSCA Enforcement System (FATES). SSTS tracks the registration of all pesticide producing establishments and tracks annually the types and amounts of pesticides, active ingredients, and devices that are produced, sold or distributed each year.

This list has been researched within half of a mile radius of the subject site.

Site: GRAYOX CORP  
Address: 3428 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 16 - within 1/4 mile E of the subject  
Status:  
Permit id#: CA0000648709  
SIC Codes: 2834 2869 2842

Site: CHEMMARK OF SAN FRANCISCO  
Address: 25023 VIKING ST  
City: HAYWARD  
Map Loc: 40 - within 1/4 - 1/2 mile NE of the subject  
Status:  
Permit id#: CA0000610154  
SIC Codes: 5161 2842 2841

Site: ROHM & HAAS CA INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status:  
Permit id#: CAD020028072  
SIC Codes: 2821 4225

**FIFRA FIFRA/TSCA Tracking System/ National Compliance Database (FTTS/NCDB)**

NCDB supports implementation of the Federal Insecticide, Fungicide and Rodenticide Control Act (FIFRA) and the Toxic Substance Control Act (TSCA).

This list has been researched within half of a mile radius of the subject site.

Site: ADHESIVES CONSULTANTS  
Address: 25817 CLAWITER RD  
City: HAYWARD  
Map Loc: 116 - within 1/4 - 1/2 mile E of the subject  
Status:  
Permit id#: CAD983566829  
SIC Codes: 2891

Site: SOLVOIL CO  
Address: 3111 DEPOT RD  
City: HAYWARD  
Map Loc: 112 - within 1/4 - 1/2 mile NE of the subject  
Status:  
Permit id#: CA0000326124

Site: SOLVOIL CO  
Address: 3111 DEPOT RD  
City: HAYWARD  
Map Loc: 112 - within 1/4 - 1/2 mile NE of the subject  
Status:  
Permit id#: CA0000326124

Site: FORENSIC ANALYTICAL SPECIALTIE  
Address: 3777 DEPOT RD, STE 408  
City: HAYWARD  
Map Loc: 118 - within 1/4 - 1/2 mile NW of the subject  
Status:  
Permit id#: CA0000322909

Site: FORENSIC ANALYTICAL SPECIALTIE  
Address: 3777 DEPOT RD, STE 408  
City: HAYWARD  
Map Loc: 118 - within 1/4 - 1/2 mile NW of the subject  
Status:  
Permit id#: CA0000322909

Site: DECON ENVIRONMENTAL SERVICES  
Address: 26102 EDEN LANDING RD , STE 4

City: HAYWARD  
Map Loc: 129 - within 1/4 - 1/2 mile SE of the subject  
Status:  
Permit id#: CAD982468183  
SIC Codes: 1799

Site: CLYDE ROBIN SEED CO  
Address: 3670 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 2 - within 1/4 mile NW of the subject  
Status:  
Permit id#: CA0000914630

**FFIS Federal Facilities Information System (FFIS)**

Federal Facilities Information System (FFIS) contains a list of all Treatment Storage and Disposal Facilities (TSDs) owned and operated by federal agencies.

*No listings within half of a mile radius of the subject site.*

**CICIS Chemicals in Commerce Information System (CICIS)**

Chemicals in Commerce Information System contains an inventory of chemicals manufactured in commerce or imported for Toxic Substances Control Act regulated commercial purposes. CICIS allows EPA to maintain a comprehensive listing of over 70,000 chemical substances that are manufactured or imported and are regulated under TSCA.

This list has been researched within half of a mile radius of the subject site.

Site: ROHM & HAAS CA INC  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status:  
Permit id#: CAD020028072  
SIC Codes: 2821 4225

**FINDS FINDS EPA Facility Index System**

The U.S. Environmental Protection Agency maintains an index system of all facilities which are regulated or have been assigned an identification number for other purposes.

Facilities that have been reported elsewhere in this report will not be included in the listing below.

This list has been researched within half of a mile radius of the subject site.

Site: HERRICK CORP THE  
Address: 25450 CLAWITER RD  
City: HAYWARD  
Map Loc: 121 - within 1/4 - 1/2 mile E of the subject  
Status:  
Permit id#: CAD983577388  
SIC Codes: 1791

Site: I-CHEM RESEARCH INC.  
Address: 23787 EICHLER ST,F  
City: HAYWARD

Map Loc: 56 - within 1/4 - 1/2 mile N of the subject  
Status:  
Permit id#: CAD983575994  
SIC Codes: 3085 3221

**HWIS Hazardous Waste Information System**

The Department of Toxic Substance Control, California Environmental Protection Agency, maintains a data base keeping track of the movement and disposal of hazardous waste. The data is used to support the Tanner legislation, AB 2948.

Status Codes: EPA Facility Permit Number

This list has been researched within half of a mile radius of the subject site.

Site: NORTH AMERICAN COMPLIANCE  
Address: 3864 BAY CENTER PL  
City: HAYWARD  
Map Loc: 38 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAL000019639

Site: SOGETAL INC  
Address: 3872 BAY CENTER PL  
City: HAYWARD  
Map Loc: 29 - within 1/4 mile SE of the subject  
Status: EPA ID#: CAD147087928

Organics:  
Hydrocarbon solvents( 89: .1 91: .12 ton )  
Unspecified solvent mixture( 89: .61 91: .22 ton )  
Miscellaneous:  
Laboratory waste chemicals( 91: .38 ton )

Site: METABOLEX INC  
Address: 3876 BAY CENTER PL  
City: HAYWARD  
Map Loc: 27 - within 1/4 mile SE of the subject  
Status: EPA ID#: CAL000094498

Site: UNOCAL SVC STA #6074  
Address: 3500 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 94 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAL000058403

Site: RICKS 76 CENTER  
Address: 3500 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 94 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAL000023824

Site: MINERLAB INC.  
Address: 3501 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 103 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAD076542760

Site: MINERAL LAB  
Address: 3501 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 103 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAX000238147

Site: GEOBIOTICS INC  
Address: 3505 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 93 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAL000060423

Site: THOMAS RESEARCH CORPORATION  
Address: 3505 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 93 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAL000001992

Site: PERKIN ELMER ETEC  
Address: 3525 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 95 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAD054393129

Site: COMPUGRAPHIC CORPORATION  
Address: 3535 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 91 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAD981999659

Miscellaneous:  
Photochemical waste( 89: .91 91: 1.36 ton )

Site: TRIMAC TRANSPORTATION  
Address: 3751 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 88 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAL922524137

Site: BIG AL'S SUPER SERVICE  
Address: 4125 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 69 - within 1/4 - 1/2 mile S of the subject  
Status: EPA ID#: CAX000017343

Site: D & E STEELPLATE RENTAL INC  
Address: 4125 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 69 - within 1/4 - 1/2 mile S of the subject  
Status: EPA ID#: CAL923005519

Site: GOLDEN BAY EQUIPMENT CO  
Address: 3053 BREAKWATER CT  
City: HAYWARD  
Map Loc: 66 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAD131593741

Organics:  
Unspecified organic liquid mixture( 91: .74 ton )

Site: WEYERHAEUSER BLDG MAT  
Address: 3495 BREAKWATER CT  
City: HAYWARD  
Map Loc: 74 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAC000652168

Miscellaneous:  
Empty non-pesticide containers > 30 gallons( 91: 5 ton )

Site: GORMAN, R. H. CO  
Address: 3501 BREAKWATER CT  
City: HAYWARD  
Map Loc: 57 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAD043240779

Inorganics:  
Aqueous solution with metals above restricted levels( 89: .22 91: .2 ton )

Organics:  
Waste oil and mixed oil( 89: 1.72 91: 1.91 ton )

Site: HERRICK CORPORATION, THE  
Address: 25450 CLAWITER RD  
City: HAYWARD  
Map Loc: 121 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAD009137126

Organics:  
Hydrocarbon solvents( 89: .9 ton )  
Unspecified solvent mixture( 89: .45 ton )

Unspecified organic liquid mixture( 89: .68 ton )  
California Restricted Wastes:  
Liquids with pH<2( 89: .91 ton )

Site: YELLOW FREIGHT SYSTEM INC  
Address: 25555 CLAWITER RD  
City: HAYWARD  
Map Loc: 117 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAD044182699

Site: YELLOW FREIGHT SYSTEMS  
Address: 25555 CLAWITER RD  
City: HAYWARD  
Map Loc: 117 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAC000261233

Site: GILLIG CORPORATION  
Address: 25800 CLAWITER RD  
City: HAYWARD  
Map Loc: 114 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAD066557182

Organics:  
Oxygenated solvents( 91: .47 ton )  
Unspecified solvent mixture( 89: 28.41 91: 27.27 ton )  
Waste oil and mixed oil( 89: 4.58 91: 9.16 ton )  
Off-specification, aged or surplus organics( 91: 1.13 ton )  
Other organic solids( 91: 2.17 ton )  
California Restricted Wastes:  
Liquids with halogenated org > 1000 mg/l( 91: .22 ton )

Site: PRUDENTIAL INSURANCE CO. OF AM  
Address: 25803 CLAWITER RD  
City: HAYWARD  
Map Loc: 105 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAC000830128

Site: PRUDENTIAL PROPERTY CO  
Address: 25811 CLAWITER RD  
City: HAYWARD  
Map Loc: 106 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAC000304321

Site: ADHESIVES CONSULTANTS CORP  
Address: 25817 CLAWITER RD  
City: HAYWARD  
Map Loc: 116 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAD076562925

Organics:  
Adhesives( 89: 34.14 91: 66.88 ton )

**WEST ENTERPRISE AVE**  
3590 & 3636 ENTERPRISE AVE, HA  
YWARD

Page: 54  
Date: 01-09-2001  
Job: FWSF3406

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Site: WESTERN PAPER BOX DIVISION  
Address: 25858 CLAWITER RD  
City: HAYWARD  
Map Loc: 119 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAL000082356

Site: CALIFORNIA AERIAL EQUIP  
Address: 25886 CLAWITER RD  
City: HAYWARD  
Map Loc: 109 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAL000019392

Organics:  
Waste oil and mixed oil( 91: .62 ton )  
Oil/water separation sludge( 91: 5.21 ton )

Site: V I P INDUSTRIES  
Address: 25886 CLAWITER RD  
City: HAYWARD  
Map Loc: 109 - within 1/4 - 1/2 mile SE of the subject  
Status: EPA ID#: CAD980884803

Site: ABBLEY TRANSPORT INC  
Address: 23481 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 84 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD980895254

Site: E-Z-GO TEXTRON  
Address: 23481 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 84 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000035089

Site: THOMAS S B INC  
Address: 23485 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 82 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD086164274

Site: DECON ENVIRONMENTAL SERVICES  
Address: 23490 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 73 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD982468183

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Site: SCHMALZ & NELSON PIANO SERVICE  
Address: 23673 CONNECTICUT ST,# 7  
City: HAYWARD  
Map Loc: 68 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAX000081091

Site: GUARANTEED AUTO SERVICE  
Address: 23673 CONNECTICUT ST, 3 5# 1  
City: HAYWARD  
Map Loc: 68 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000001481

Organics:  
Unspecified organic liquid mixture( 91: 1.25 ton )

Site: AIR & TOOL ENGINEERING  
Address: 23782 CONNECTICUT ST,UNIT 5  
City: HAYWARD  
Map Loc: 62 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000064402

Site: DAVE'S EQUIPMENT REPAIR  
Address: 23839 CONNECTICUT ST,SUITE 7  
City: HAYWARD  
Map Loc: 55 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000025896

Site: ALL STAR BODY SHOP  
Address: 23888 CONNECTICUT ST,# 2  
City: HAYWARD  
Map Loc: 48 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000049025

Site: CONNECTICUT DEPOT PRINT CO  
Address: 23978 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 41 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAL000095538

Site: SCHENKHUIZEN, MIKE  
Address: 23978 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 41 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAC000288529

Site: ASSOCIATED SCREW MACHINE PROD  
Address: 23978 CONNECTICUT ST  
City: HAYWARD  
Map Loc: 41 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAD983657404

Site: A-Y SUPPLY INC  
Address: 3110 DEPOT RD  
City: HAYWARD  
Map Loc: 127 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAL912673590

Site: EAST BAY OIL COMPANY  
Address: 3111 DEPOT RD  
City: HAYWARD  
Map Loc: 112 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAD982429714

Site: DON & TERRY'S GM AUTO REPAIR  
Address: 3117 DEPOT RD  
City: HAYWARD  
Map Loc: 122 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAL000081458

Site: DON/TERRY'S GM AUTO RPR  
Address: 3117 DEPOT RD  
City: HAYWARD  
Map Loc: 122 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAL921082637

Site: THERMIOHIES METAL PROCESSING I  
Address: 3124 DEPOT RD  
City: HAYWARD  
Map Loc: 102 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAD982510745

Site: D & B MACHINE INC  
Address: 3127 DEPOT RD  
City: HAYWARD  
Map Loc: 86 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAL000084543

Site: CONTRACTORS CHEMICAL INC  
Address: 3130 DEPOT RD

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City: HAYWARD  
Map Loc: 79 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAL000013434

Organics:  
Oxygenated solvents( 89: 2.06 91: .43 ton )  
Polymeric resin waste( 89: 2.75 91: 1.01 ton )  
Unspecified organic liquid mixture( 89: .12 ton )

Site: WESTLAND METAL INC  
Address: 3149 DEPOT RD  
City: HAYWARD  
Map Loc: 100 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAC000692576

Site: CONCISE CASTING CORP  
Address: 3197 DEPOT RD  
City: HAYWARD  
Map Loc: 83 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAD009156746

Site: MARLEICH MECHANICAL CO  
Address: 3197 DEPOT RD  
City: HAYWARD  
Map Loc: 83 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAH777000378

Site: SECURITY SERVICES CO  
Address: 3197 DEPOT RD  
City: HAYWARD  
Map Loc: 83 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAC000255985

Site: SIERRA PACIFIC STEEL  
Address: 3200 DEPOT RD  
City: HAYWARD  
Map Loc: 67 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAC000536072

Site: CALIFORNIA COURIER  
Address: 3295 DEPOT RD  
City: HAYWARD  
Map Loc: 61 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAC000521232

Site: YUASA-EXIDE INC

Address: 3470 DEPOT RD  
City: HAYWARD  
Map Loc: 42 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000062318

Site: EXIDE CORPORATION SERVICE CTR  
Address: 3470 DEPOT RD  
City: HAYWARD  
Map Loc: 42 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD981641103

Site: CHEMICAL LEAMAN TANK LINES, IN  
Address: 3530 DEPOT RD  
City: HAYWARD  
Map Loc: 30 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000113614

Site: NU-BULK SERVICES  
Address: 3530 DEPOT RD  
City: HAYWARD  
Map Loc: 30 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAC000576592

Organics:  
Unspecified oil containing waste( 91: 4.17 ton )  
Other organic solids( 91: .37 ton )

Site: FORNI CORPORATION  
Address: 3600 DEPOT RD  
City: HAYWARD  
Map Loc: 32 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000019770

Site: R & W TRUCKING  
Address: 3643 DEPOT RD  
City: HAYWARD  
Map Loc: 39 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAX000051581

Site: NUBULK SERVICES INC  
Address: 3643 DEPOT RD  
City: HAYWARD  
Map Loc: 39 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD980895106

Inorganics:

Site: DORIS AUTO WRECKERS  
Address: 3720 DEPOT RD  
City: HAYWARD  
Map Loc: 75 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAD981443484

Site: AMERICAN AUTO WRECKERS  
Address: 3744 DEPOT RD  
City: HAYWARD  
Map Loc: 80 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAD981573751

Site: AJAX AUTO  
Address: 3764 DEPOT RD  
City: HAYWARD  
Map Loc: 101 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAL000000399

Site: FORENSIC ANALYTICAL SPECIALTIE  
Address: 3777 DEPOT RD  
City: HAYWARD  
Map Loc: 118 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAC000153229

Inorganics:  
Asbestos containing waste( 89: 2.52 91: 10.1 ton )

Site: FORENSIC ANALYTICAL SPECIALTIE  
Address: 3777 DEPOT RD,SUITE 406  
City: HAYWARD  
Map Loc: 118 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAL000022621

Organics:  
Unspecified organic liquid mixture( 91: .22 ton )

Site: BAY AREA CONSTRUCTION FRAMERS  
Address: 3810 DEPOT RD  
City: HAYWARD  
Map Loc: 125 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAL000120095

Site: J & M INC  
Address: 3826 DEPOT RD  
City: HAYWARD  
Map Loc: 135 - within 1/2 - 3/4 mile NW of the subject  
Status: EPA ID#: CAL912472836

Site: NELLCOR INC.  
Address: 3116 DIABLO AVE  
City: HAYWARD  
Map Loc: 110 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAX000072090

Site: BEDFORD PROPERTY INC.  
Address: 3121 DIABLO AVE  
City: HAYWARD  
Map Loc: 87 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAC000543183

Inorganics:  
Asbestos containing waste( 91: 25.28 ton )

Site: HERNING UNDERGROUND SUPPLY  
Address: 3135 DIABLO AVE  
City: HAYWARD  
Map Loc: 85 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAC000255025

Site: JML INC.  
Address: 3146 DIABLO AVE  
City: HAYWARD  
Map Loc: 65 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAC000547144

Site: HAYWARD ELECTRIC  
Address: 3150 DIABLO AVE  
City: HAYWARD  
Map Loc: 59 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAL000064440

Site: ADVANCED LIGHTWEIGHT CONCRETE  
Address: 3156 DIABLO AVE  
City: HAYWARD  
Map Loc: 52 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAC000658424

Miscellaneous:  
Empty non-pesticide containers > 30 gallons( 91: 6 ton )

Site: A V D METAL FABRICATION  
Address: 3190 DIABLO AVE  
City: HAYWARD  
Map Loc: 64 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAX000140426

Site: AVD METAL FAB INC  
Address: 3190 DIABLO AVE  
City: HAYWARD  
Map Loc: 64 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAD981626690

Site: UC PLASTIC  
Address: 3202 DIABLO AVE  
City: HAYWARD  
Map Loc: 45 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAC000831472

Site: WALLNER, WALTER  
Address: 3210 DIABLO AVE  
City: HAYWARD  
Map Loc: 51 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAC000299057

Site: KEM MIL CO  
Address: 3468 DIABLO AVE  
City: HAYWARD  
Map Loc: 25 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAD982485849

Inorganics:  
Restricted Metal Sludge( 91: 1.2 ton )  
Miscellaneous:  
Empty non-pesticide containers > 30 gallons( 91: .15 ton )  
California Restricted Wastes:  
Liquids with pH<2 and restricted metals( 91: 4.8 ton )

Site: TRM COPY CENTERS CORPORATION  
Address: 3480 DIABLO AVE  
City: HAYWARD  
Map Loc: 21 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAD983587171

Site: EDEN LANDING COMMERCE PARK  
Address: 26034 EDEN LANDING RD, STE 2  
City: HAYWARD  
Map Loc: 130 - within 1/2 - 3/4 mile SE of the subject  
Status: EPA ID#: CAL000020548

Inorganics:  
Asbestos containing waste( 91: 12.79 ton )

Site: PANTHER LINES INC  
Address: 23475 EICHLER ST

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City: HAYWARD  
Map Loc: 90 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000064181

Site: PACKAGE DELIVERY EXPRESS  
Address: 23579 EICHLER ST, UNIT J  
City: HAYWARD  
Map Loc: 76 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD981669724

Site: DIABLO MOVING SERVICE  
Address: 23783 EICHLER ST  
City: HAYWARD  
Map Loc: 63 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000019398

Site: SENCO PRODUCTS  
Address: 23783 EICHLER ST, UNIT D  
City: HAYWARD  
Map Loc: 63 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD981634553

Organics:  
Oxygenated solvents( 91: .16 ton )

Site: I-CHEM RESEARCH  
Address: 23787 EICHLER ST, F  
City: HAYWARD  
Map Loc: 56 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD982470817

Site: I-CHEM RESEARCH  
Address: 23787 EICHLER ST  
City: HAYWARD  
Map Loc: 56 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL000045212

Miscellaneous:  
Laboratory waste chemicals( 91: .66 ton )  
California Restricted Wastes:  
Liquids with halogenated org > 1000 mg/l( 91: .26 ton )

Site: AMERICAN AUTOPIAN INC  
Address: 23787 EICHLER ST, G1  
City: HAYWARD  
Map Loc: 56 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAD983629288

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Site: CURRY GRAPHICS INC  
Address: 24835 EICHLER ST  
City: HAYWARD  
Map Loc: 47 - within 1/4 - 1/2 mile N of the subject  
Status: EPA ID#: CAL920285547

Site: CITI CORP SAVINGS  
Address: 3366 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 72 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAL000014667

Organics:  
Other organic solids( 91: .3 ton )  
Miscellaneous:  
Empty non-pesticide containers > 30 gallons( 89: .05 ton )  
Photochemical waste( 89: .22 ton )  
California Restricted Wastes:  
Liquids with halogenated org > 1000 mg/l( 89: .22 91: .08 ton )

Site: BENNETT AUTO MANUFACTURING  
Address: 3385 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 53 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAL000019663

Site: DANA CORPORATION  
Address: 3390 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 54 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAX000249714

Site: CONTINENTAL DELIGHTS  
Address: 3390 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 54 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAL912463349

Site: SPICER UNIVERSAL JOINT DIC RDC  
Address: 3390 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 54 - within 1/4 - 1/2 mile E of the subject  
Status: EPA ID#: CAD079088407

Site: MIRACLE TRUCK PAINTING  
Address: 3393 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 37 - within 1/4 mile E of the subject

Status: EPA ID#: CAD981573280

Organics:  
Oxygenated solvents( 89: .3 91: .26 ton )  
Unspecified solvent mixture( 89: 1.12 ton )

Site: LAWSON DRAYAGE  
Address: 3402 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 22 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000064354

Site: PRECISION METAL FABRICATORS  
Address: 3402 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 22 - within 1/4 mile E of the subject  
Status: EPA ID#: CAD009169830

Inorganics:  
Off-specification,aged or surplus inorganics( 89: .61 ton )

Site: PERRY TOOL & RESEARCH COMPANY  
Address: 3415 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 46 - within 1/4 mile E of the subject  
Status: EPA ID#: CAD041320748

Organics:  
Halogenated solvents( 89: .4 91: .6 ton )  
Waste oil and mixed oil( 91: .56 ton )

Site: PERRY TOOL & RESEARCH COMPANY  
Address: 3415 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 46 - within 1/4 mile E of the subject  
Status: EPA ID#: CAD041320748

Organics:  
Halogenated solvents( 89: .4 91: .6 ton )  
Waste oil and mixed oil( 91: .56 ton )

Site: RES ROOFING EQUIP SUC  
Address: 3428 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 16 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000060801

Site: STILES PAINT MANUFACTURING  
Address: 3428 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 16 - within 1/4 mile E of the subject  
Status: EPA ID#: CAC000232697

Miscellaneous:  
Empty non-pesticide containers > 30 gallons( 89: 3 ton )

Site: STYLE MANUFACTURING  
Address: 3428 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 16 - within 1/4 mile E of the subject  
Status: EPA ID#: CAX000041327

Site: 3BJ LEASING  
Address: 3435 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 23 - within 1/4 mile E of the subject  
Status: EPA ID#: CAX000076830

Site: J NORDHAVEN & SONS, INC  
Address: 3435 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 23 - within 1/4 mile E of the subject  
Status: EPA ID#: CAD981385388

Site: WELLS ELECTROPLATING INC  
Address: 3435 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 23 - within 1/4 mile E of the subject  
Status: EPA ID#: CAD980736680

Site: LAFAYETTE MFG. INC.  
Address: 3440 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 12 - within 1/4 mile E of the subject  
Status: EPA ID#: CAD981965759

Site: PAK/CON CO  
Address: 3449 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 19 - within 1/4 mile E of the subject  
Status: EPA ID#: CAX000238378

Site: TRIMAC TRANSPORATATION  
Address: 3453 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 11 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL922684878

Site: ROBERT VANIER  
Address: 3453 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 11 - within 1/4 mile E of the subject  
Status: EPA ID#: CAC001016600

Site: VANIER TRUCKING  
Address: 3453 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 11 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000012100

Site: MAZLACK INC  
Address: 3453 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 11 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000023829

Site: ALLGOOD INDUSTRIES  
Address: 3466 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 8 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000001898

Miscellaneous:  
Contaminated soil( 91: .9 ton )

Site: ASPHALT CULTIVATORS  
Address: 3472 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 13 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000000095

Site: J&L PAVING & SEALCOATING INC  
Address: 3472 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 13 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000035255

Site: LES MC DONALD CONSTRUCTION CO  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: EPA ID#: CAD982471971

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Site: MCDONALD CONSTUCTION  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: EPA ID#: CAC000067525

Site: VANDERA, DENNIS  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: EPA ID#: CAC000786592

Site: MAG TRUCKING  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000019651

Site: MAG TRUCKING  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: EPA ID#: CAC000893672

Site: RUNNELS IND  
Address: 3590 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 1 - the subject site  
Status: EPA ID#: CAC000790824

Site: VS TIRE SALES  
Address: 3680 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 3 - within 1/4 mile NW of the subject  
Status: EPA ID#: CAD982459786

Organics:  
Oxygenated solvents( 91: .91 ton )

Site: HAYWARD CITY OF TREATMENT PLNT  
Address: 3700 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 5 - within 1/4 mile W of the subject  
Status: EPA ID#: CAD981667868

Organics:  
Waste oil and mixed oil( 91: 1.87 ton )  
California Restricted Wastes:  
Liquids with halogenated org > 1000 mg/l( 91: .45 ton )

Site: MINTER & FAHY CONSTRUCTION  
Address: 3850 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 7 - within 1/4 mile W of the subject  
Status: EPA ID#: CAD000306878

Site: CLEAN AIR VEHICLE TEST CENTER  
Address: 26223 EXECUTIVE PL  
City: HAYWARD  
Map Loc: 111 - within 1/4 - 1/2 mile S of the subject  
Status: EPA ID#: CAD983629304

Site: CAREMARK INC  
Address: 26232 EXECUTIVE PL  
City: HAYWARD  
Map Loc: 98 - within 1/4 - 1/2 mile S of the subject  
Status: EPA ID#: CAL000036420

Site: HOME HEALTH CARE  
Address: 26232 EXECUTIVE PL  
City: HAYWARD  
Map Loc: 98 - within 1/4 - 1/2 mile S of the subject  
Status: EPA ID#: CAD981626047

Site: HOME HEALTH CARE  
Address: 26232 EXECUTIVE PL  
City: HAYWARD  
Map Loc: 98 - within 1/4 - 1/2 mile S of the subject  
Status: EPA ID#: CAD981626047

Site: RICHARDSON RESEARCHES  
Address: 23449 FOLEY ST  
City: HAYWARD  
Map Loc: 99 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAL000078431

Site: AIR & TOOL ENGINEERING  
Address: 23520 FOLEY ST, STE A  
City: HAYWARD  
Map Loc: 81 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAL000069198

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Site: CELEBRITY T'S  
Address: 23762 FOLEY ST  
City: HAYWARD  
Map Loc: 71 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAL000087812

Site: AUTO AND TRUCK BUMPER RECYCLIN  
Address: 23986 FOLEY ST  
City: HAYWARD  
Map Loc: 58 - within 1/4 - 1/2 mile NW of the subject  
Status: EPA ID#: CAD983665977

Site: WESTERN STATE DESIGN  
Address: 25616 NICKEL PL  
City: HAYWARD  
Map Loc: 17 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000066820

Site: QUALITY PRECISION FINISHING  
Address: 25637 NICKEL PL  
City: HAYWARD  
Map Loc: 18 - within 1/4 mile E of the subject  
Status: EPA ID#: CAL000080031

Site: QUANTEL  
Address: 4142 POINT EDEN WAY  
City: HAYWARD  
Map Loc: 89 - within 1/4 - 1/2 mile S of the subject  
Status: EPA ID#: CAL000004157

Site: ALLINGTON INDUSTRIES  
Address: 25545 SEABOARD LN  
City: HAYWARD  
Map Loc: 15 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAL000032369

Site: DETENTION DEVICE SYSTEMS  
Address: 25545 SEABOARD LN  
City: HAYWARD  
Map Loc: 15 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAC000972768

**WEST ENTERPRISE AVE**  
3590 & 3636 ENTERPRISE AVE, HA  
YWARD

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Job: FWSF3406

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Site: Q I P  
Address: 25546 SEABOARD LN  
City: HAYWARD  
Map Loc: 14 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAD980813737

Site: THE PRESLEY COS  
Address: TRACT 4007  
City: HAYWARD  
Status: EPA ID#: CAC000676832

Site: BIG JOE CALIFORNIA INC  
Address: 25008 VIKING ST  
City: HAYWARD  
Map Loc: 43 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAL000064411

Site: ELECTROCHEM  
Address: 25020 VIKING ST  
City: HAYWARD  
Map Loc: 50 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAX000108464

Site: QMECT INC DBA ELECTROCHEM  
Address: 25020 VIKING ST  
City: HAYWARD  
Map Loc: 50 - within 1/4 - 1/2 mile NE of the subject  
Status: EPA ID#: CAD982017394

Inorganics:  
Restricted Metal Sludge( 91: 3 ton )

Site: GARLOCK WEST EQUIP  
Address: 25024 VIKING ST  
City: HAYWARD  
Map Loc: 33 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAL000003028

Site: INDUSTRIAL TRUCK SERVICES INC  
Address: 25026 VIKING ST  
City: HAYWARD  
Map Loc: 28 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAL000045211

Site: SIGNET TESTING LABORATORIES IN

Address: 25064 VIKING ST  
City: HAYWARD  
Map Loc: 26 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAD071691877

Site: ABB SERVICE COMPANY  
Address: 25073 VIKING ST  
City: HAYWARD  
Map Loc: 24 - within 1/4 mile NE of the subject  
Status: EPA ID#: CAC000531944

Site: NELLCOR INC  
Address: 25495 WHITESELL DR  
City: HAYWARD  
Map Loc: 6 - within 1/4 mile SE of the subject  
Status: EPA ID#: CAD982336166

Organics:  
Waste oil and mixed oil( 91: .08 ton )  
Miscellaneous:  
Laboratory waste chemicals( 91: 2.16 ton )

Site: CROW-SPEAKER-SINGLETON #87&115  
Address: 25495 WHITESELL DR  
City: HAYWARD  
Map Loc: 6 - within 1/4 mile SE of the subject  
Status: EPA ID#: CAC000097021

Site: ROHM AND HAAS CALIFORNIA INCOR  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: EPA ID#: CAD020028072

Organics:  
Unspecified organic liquid mixture( 89: 6.71 ton )  
California Restricted Wastes:  
Liquids with PCB > 50 mg/l( 89: 4.95 ton )

UST Permitted Underground Storage Tanks - State Water Quality Control Board

The Corteses Bill (AB2013), enacted in 1983, required registration of all underground storage tanks (UST) with the State Water Quality Control Board by July 1, 1984. About 176,000 tanks and surface impounds were registered between 1984 and 1987. An amendment (AB 1413) was passed in 1987, effectively removing the State Board from the registration process starting January 1, 1988. The data reflects the information collected by the state between 1984 and 1987 as well as recent time and includes all tanks and surface impounds in use or closed after 1974.

Home and farm heating fuel tanks with capacities of 1,100 gallons or less and "structures such as sumps, separators, storm drains, catch basins, oil field gathering lines, refinery pipelines, lagoons, evaporation ponds,

well cellars, separation sumps, lined and unlined pits, sumps and lagoons<sup>1</sup> except those defined as UST under HSWA or may be regulated to protect water quality under the Porter-Cologne Water Quality Control Act are excluded.

This list has been researched within half of a mile radius of the subject site.

Site: KEEBLER COMPANY  
Address: 3875 BAY CENTER PL  
City: HAYWARD  
Map Loc: 35 - within 1/4 - 1/2 mile SE of the subject  
Status: 00000065510 (198798A)

Activity: DISTRIBUTION  
10000 gallon, double-walled, glass lined tank (waste oil), installed in 1985

Site: UNION OIL SS #6074  
Address: 3500 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 94 - within 1/4 - 1/2 mile SE of the subject  
Status: 00000060781 (1987&93)

Activity: GAS STATION  
single-walled, unlined, concrete tank

Site: UNOCAL SS #6074  
Address: 3500 BREAKWATER AVE  
City: HAYWARD  
Map Loc: 94 - within 1/4 - 1/2 mile SE of the subject  
Status: 00000021152 (1987&99)

Activity: GAS STATION  
10000 gallon, single-walled, carbon steel tank (unleaded), installed in 1973  
10000 gallon, single-walled, carbon steel tank (premium), installed in 1973  
10000 gallon, single-walled, fiberglass tank (waste oil), installed in 1980  
550 gallon, single-walled, carbon steel tank (waste oil)  
10000 gallon, single-walled, carbon steel tank (unleaded), installed in 1973  
10000 gallon, single-walled, carbon steel tank (premium), installed in 1973  
10000 gallon, single-walled, fiberglass tank (waste oil), installed in 1980  
550 gallon, single-walled, carbon steel tank (waste oil)

Site: WEYERHAEUSER BUILDING MATERIAL  
Address: 3495 BREAKWATER CT  
City: HAYWARD  
Map Loc: 74 - within 1/4 - 1/2 mile SE of the subject  
Status: 00000043986 (198798I)

Activity: BUILDING MATERIALS  
10000 gallon, single-walled, unlined, carbon steel tank (waste oil), installed in 1975

Site: CITY OF HAYWARD-MARATHON PUMP  
Address: CABOT BLVD  
City: HAYWARD  
Status: (19)

Site: OLIVER DE SILVA INC.  
Address: CLAWITER RD  
City: HAYWARD  
Status: 00000037402 (198798A)

Activity: GEN CONTRACTOR  
12500 gallon, unlined, carbon steel tank (waste oil), installed in 1971  
12500 gallon, unlined, carbon steel tank (unleaded), installed in 1971

Site: THE HERRICK CORPORATION  
Address: 25450 CLAWITER RD  
City: HAYWARD  
Map Loc: 121 - within 1/4 - 1/2 mile E of the subject  
Status: 00000012687 (1987981)

Activity: STRUCTURAL STEEL &  
2000 gallon tank (unleaded), installed in 1960

Site: BERKELY FARMS  
Address: 25500 CLAWITER RD  
City: HAYWARD  
Map Loc: 115 - within 1/4 - 1/2 mile E of the subject  
Status: (19)

Site: YELLOW FREIGHT SYSTEM, INC.  
Address: 25555 CLAWITER RD  
City: HAYWARD  
Map Loc: 117 - within 1/4 - 1/2 mile E of the subject  
Status: 00000045714 (1987&99)

Activity: TRUCKING  
10000 gallon, carbon steel tank (waste oil), installed in 1969  
10000 gallon, carbon steel tank (unleaded), installed in 1969  
1000 gallon, carbon steel tank (waste oil), installed in 1969

Site: GILLIG CORPORATION  
Address: 25800 CLAWITER RD  
City: HAYWARD  
Map Loc: 114 - within 1/4 - 1/2 mile E of the subject  
Status: 00000010267 (1987&99)

Activity: MANUFACTURER  
10000 gallon, single-walled, unlined, carbon steel tank (waste oil), installed in 1968  
1000 gallon, single-walled, unlined, carbon steel tank (unleaded), installed in 1968  
1000 gallon, single-walled, unlined, carbon steel tank (waste oil), installed in 1968

Site: GOODYEAR TRUCK TIRE CENTER  
Address: 25880 CLAWITER RD  
City: HAYWARD  
Map Loc: 113 - within 1/4 - 1/2 mile E of the subject  
Status: 00000027303 (1987&93)

Activity: TIRE WAREHOUSE  
tank

Site: EAST BAY OIL CO.  
Address: 3111 DEPOT RD  
City: HAYWARD  
Map Loc: 112 - within 1/4 - 1/2 mile NE of the subject  
Status: 00000032219 (1987981)

Activity: DISTRIBUTION PLANT

10000 gallon, single-walled, unlined, carbon steel tank , installed in 1970  
10000 gallon, single-walled, epoxy lined, carbon steel tank , installed in 1970  
10000 gallon, single-walled, unlined, carbon steel tank , installed in 1970  
10000 gallon, single-walled, unlined, carbon steel tank , installed in 1970  
10000 gallon, single-walled, unlined, carbon steel tank , installed in 1970  
10000 gallon, single-walled, unlined, carbon steel tank , installed in 1970  
8000 gallon, single-walled, unlined, carbon steel tank , installed in 1974  
8000 gallon, single-walled, unlined, carbon steel tank , installed in 1974  
6000 gallon, single-walled, unlined, carbon steel tank , installed in 1974  
5000 gallon, single-walled, unlined, carbon steel tank , installed in 1974  
5000 gallon, single-walled, unlined, carbon steel tank , installed in 1974  
12000 gallon, single-walled, unlined, carbon steel tank , installed in 1978  
2000 gallon, single-walled, unlined, carbon steel tank , installed in 178  
12000 gallon, single-walled, unlined, carbon steel tank , installed in 1978  
10000 gallon, single-walled, unlined, carbon steel tank , installed in 1978  
10000 gallon, single-walled, unlined, carbon steel tank , installed in 1978  
10000 gallon, single-walled, unlined, carbon steel tank , installed in 1978  
2000 gallon, single-walled, unlined, carbon steel tank (unleaded), installed in 1970

Site: WESTLAND METAL INC  
Address: 3149 DEPOT RD  
City: HAYWARD  
Map Loc: 100 - within 1/4 - 1/2 mile NE of the subject  
Status: 000692576 (191995I)

Site: OLYMPIAN OIL COMPANY  
Address: 3152 DEPOT RD  
City: HAYWARD  
Map Loc: 70 - within 1/4 - 1/2 mile NE of the subject  
Status: 00000039102 (1987&99)

Activity: GAS STATION  
10000 gallon, double-walled, glass lined, carbon steel tank (regular), installed in 1984  
10000 gallon, double-walled, glass lined, carbon steel tank (regular), installed in 1984  
10000 gallon, double-walled, glass lined, carbon steel tank (regular), installed in 1984  
10000 gallon, double-walled, glass lined, carbon steel tank (regular), installed in 1984

Site: CONCISE CASTING CORPORATION  
Address: 3197 DEPOT RD  
City: HAYWARD  
Map Loc: 83 - within 1/4 - 1/2 mile NE of the subject  
Status: 00000012659 (198798I)

Activity: ALUMINUM FOUNDRY  
1000 gallon, single-walled, unlined, carbon steel tank (unleaded), installed in 1979

Site: CALIFORNIA COURIERS  
Address: 3295 DEPOT RD  
City: HAYWARD  
Map Loc: 61 - within 1/4 - 1/2 mile NE of the subject  
Status: 521232 (191998I)

Site: FORNI CORPORATION  
Address: 3600 DEPOT RD  
City: HAYWARD  
Map Loc: 32 - within 1/4 - 1/2 mile N of the subject  
Status: (191998I)

Site: CLARENCE J. PERRY TRUCK YARD

Address: 3639 DEPOT RD  
City: HAYWARD  
Map Loc: 31 - within 1/4 - 1/2 mile N of the subject  
Status: 00000045105 (198798A)

8000 gallon, steel clad tank (waste oil)  
1000 gallon, steel clad tank (waste oil)

Site: DORRIS AUTO WRECKERS INC  
Address: 3720 DEPOT RD  
City: HAYWARD  
Map Loc: 75 - within 1/4 - 1/2 mile NW of the subject  
Status: (191998I)

Site: MLH, INC.  
Address: 3142 DIABLO AVE  
City: HAYWARD  
Map Loc: 77 - within 1/4 - 1/2 mile NE of the subject  
Status: 00000065143 (198798I)

Activity: INTERIOR PARTITION  
4000 gallon, carbon steel tank (regular), installed in 1979

Site: JML, INC.  
Address: 3146 DIABLO AVE  
City: HAYWARD  
Map Loc: 65 - within 1/4 - 1/2 mile NE of the subject  
Status: 00065143 (191995I)

Site: HAYWARD ELECTRIC  
Address: 3150 DIABLO AVE  
City: HAYWARD  
Map Loc: 59 - within 1/4 - 1/2 mile NE of the subject  
Status: 00000068480 (198798I)

Activity: ELECTRICAL CONTRACT  
4000 gallon, carbon steel tank , installed in 1979

Site: ADVANCED LIGHTWEIGHT CONCRETE  
Address: 3156 DIABLO AVE  
City: HAYWARD  
Map Loc: 52 - within 1/4 - 1/2 mile NE of the subject  
Status: 000658424 (191998I)

Site: DIABLO INDUSTRIAL PARK  
Address: 3210 DIABLO AVE  
City: HAYWARD  
Map Loc: 51 - within 1/4 - 1/2 mile NE of the subject  
Status: 01008975999 (199598I)

Site: PRECISION METAL FABRICATORS  
Address: 3402 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 22 - within 1/4 mile E of the subject

Status: 00000043401 (198798I)

Activity: SHEETMETAL SHOP  
1000 gallon tank (unleaded)  
1000 gallon tank (waste oil)

Site: STILES PAINT MFG. INC.  
Address: 3428 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 16 - within 1/4 mile E of the subject  
Status: 00000047895 (198798I)

Activity: PAINT MANUFACTURER  
6000 gallon tank , installed in 1981

Site: LAFAYETTE MANUFACTURING INC  
Address: 3440 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 12 - within 1/4 mile E of the subject  
Status: 00000068707 (198798I)

Activity: CONSTRUCTION/MFG.  
10000 gallon tank , installed in 1972  
10000 gallon tank (regular), installed in 1972

Site: ALLGOOD INDUSTRIES  
Address: 3466 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 8 - within 1/4 mile E of the subject  
Status: 00000066029 (198798I)

Activity: IND. PACKING  
2500 gallon, unlined tank  
7500 gallon tank (waste oil)

Site: LES MCDONALD CONSTRUCTION CO.  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: 00046304 (191995I)

Site: MAG TRUCKING  
Address: 3500 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 4 - within 1/4 mile E of the subject  
Status: 00000060331 (1987&99)

Activity: BUSINESS  
tank  
500 gallon tank  
550 gallon tank

Site: RUNNELS INDUSTRIES, INC.  
Address: 3590 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 1 - the subject site  
Status: 00000019375 (198798A)

**WEST ENTERPRISE AVE**  
3590 & 3636 ENTERPRISE AVE, HA  
YWARD

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Activity: CONTRACTOR  
1000 gallon, single-walled, unlined, carbon steel tank (unleaded), installed in 1979  
500 gallon, single-walled, unlined, carbon steel tank (regular), installed in 1979  
1000 gallon, unlined, carbon steel tank , installed in 1981

Site: WASTEWATER TREATMENT PLANT  
Address: 3700 ENTERPRISE AVE  
City: HAYWARD  
Map Loc: 5 - within 1/4 mile W of the subject  
Status: 00000009319 (1987&99)

Activity: GASOLINE FOR PLANT  
1000 gallon, single-walled, unlined, carbon steel tank (unleaded), installed in 1971  
2000 gallon, single-walled, unlined, fiberglass tank (waste oil), installed in 1977  
550 gallon, single-walled, unlined, fiberglass tank (waste oil), installed in 1977  
550 gallon, single-walled, unlined, fiberglass tank (waste oil), installed in 1977

Site: PT EDEN BUSINESS PARK  
Address: 3920 POINT EDEN WAY  
City: HAYWARD  
Map Loc: 92 - within 1/4 - 1/2 mile S of the subject  
Status: 01008050959 (199598I)

Site: ROHM & HAAS CALIFORNIA INC.  
Address: 25500 WHITESELL DR  
City: HAYWARD  
Map Loc: 10 - within 1/4 mile SE of the subject  
Status: 00000000700 (198798I)

7150 gallon, single-walled, unlined, carbon steel tank , installed in 1977  
9800 gallon, single-walled, unlined, concrete tank , installed in 1971  
7150 gallon, single-walled, unlined, carbon steel tank , installed in 1977  
20000 gallon, single-walled, unlined, carbon steel tank (waste oil), installed in 1977

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APPENDIX

FIRE INSURANCE MAP REVIEW

## **FIRE INSURANCE MAP REVIEW**

Fire insurance maps are large-scale maps that depict the commercial, industrial and residential sections of some twelve thousand cities and towns in the United States.

These specialized maps were first prepared for the exclusive use of fire insurance companies and underwriters to provide accurate, current and detailed information about the buildings they were insuring. Information relied upon in place of personal examinations of property.

Fire insurance maps show the size, shape and construction of dwellings, commercial buildings and factories, as well as indicate widths and names of streets, property boundaries, and house and block numbers.

The primary benefit of reviewing fire insurance maps is to analyze historical land use of a subject property and its immediate area. In this review, special emphasis is given to the existence and location of fuel storage tanks, flammable or other potentially hazardous substances, as well as the nature of businesses located on site.

No Fire Insurance Maps are available for the area surrounding the subject site. Lack of coverage of the site indicates an area of little commercial development prior to 1950.

## APPENDIX

### AERIAL PHOTOGRAPH SEARCH

## AERIAL PHOTOGRAPH SEARCH

Aerial photos first emerged in the 1840's when the first pictures of the earth's surface were taken from balloons. By the first World War, cameras mounted on airplanes provided aerial photos used for reconnaissance. From then until today, aerial photographs have been used in the making of maps, land surveys and for a wide variety of other purposes.

Aerial photos can provide different information depending on the type and class of the photo. The major classes of photos are black and white, color, and color infrared photos. Generally, color photos provide the most information, however are expensive to produce. For that reason, black and white photos are the most common. Color infrared photos can detect vegetation other photos miss. These photos are generally taken in more rural areas for agricultural purposes.

The type of photo refers to the camera angle at the time of the flyover. There are 2 major types -vertical and oblique. Vertical photos are taken while directly overhead, and give the effect of looking straight down on the area. Oblique photos are taken at a 30 to 60 degree angle. The camera angle creates a 3-D effect so height and depth of structures are more easily discernible.

Vertical photos are taken by either 1 or 2 cameras. One camera flyovers produce vertical recon photos. Vertical carto photos are taken with 2 cameras offset horizontally. When the photos are viewed side by side through stereophonic lenses the photos create a 3-D effect.

Photo collections are compiled by both private and government agencies. Many collections date back to the 1940's and sometimes even earlier. BBL has searched over 600 collections for coverage of the USGS quadrangle of the subject site. The percentage of the quadrangle that the photo covers is noted as a % under  $\text{\ae}quadcov\text{\AE}$ . The list that follows includes all known photos with a resolution greater than 1:12,000. Photos with lower resolution have been excluded from the listing as they provide less detail than generally required.

If additional site investigation is necessary, historical photos can be helpful in determining prior land use. These photos can help track the development of the area as well as provide you with details of long gone buildings, tanks, waste storage areas, marshlands and vegetation.

year      project      scale      type      classquadcov      comments

**Aerial Viewpoint 10200 Richmond Ave., Suite 140 Houston, TX 77042 713-784-5801**

1974		6000	Vertical Carto		B-W 10BAY AREA, CA
1974		6000	Vertical Carto		B-W 10BAY AREA, CA
1963		12000	Vertical Carto		B-W 10BAY AREA, CA
1963		12000	Vertical Carto		B-W 10BAY AREA, CA

**Aero-Geodetic Corp. 1180 Coleman Ave. San Jose, CA 95110-113 408-298-3660**

1984	842516	36000	Vertical Carto		B-W 10EAST BAY AREA
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**Agricultural Stabilization and Aerial Photography Field Office P.O. Box 30010 Salt Lake City, UT 841 801-975-3503**

1959	BUT	20000	Vertical Carto		B-W 1006
1950	BUT	20000	Vertical Carto		B-W 1006

**Air Flight Service 2220 Calle de Luna Santa Clara, CA 95054 408-988-0107**

1978	ALAMED	36000	Vertical Recon		B-W 10ALAMEDA CO.
1976	ALAMED	36000	Vertical Recon		B-W 10ALAMEDA CO.
1974	ALAMED	36000	Vertical Recon		B-W 10ALAMEDA CO.
1971	ALAMED	36000	Vertical Recon		B-W 10ALAMEDA CO.
1969	SFBCDC	30000	Vertical Recon		B-W 30SF BAY SHORELINE
1969	ALAMED	36000	Vertical Recon		B-W 10ALAMEDA CO.
1968	ALAMED	36000	Vertical Recon		B-W 10ALAMEDA CO.
1967	ALAMED	36000	Vertical Recon		B-W 10ALAMEDA CO.

California Dept. of Transporta Division of Highways Geometronics Branch Sacramento, CA 95814 916-654-4614

1984	840714	3000	Vertical Carto	B-W 20HWY-17 ALA CO.
1981	78-4	24000	Vertical Carto	B-W 70SF BY VAR CO
1965	65-130	12000	Vertical Carto	B-W 10ALAMEDA CO

California Dept. of Water Reso P.O. Box 942836 1416 Ninth St., Rm. 150 Sacramento, CA 94236-0 916-653-2698

1993	CSLBCQ	12000	Vertical Carto	Color 70SN FRAN-SN PAB
1993	CSLBCQ	12000	Vertical Carto	Color 70SN FRAN-SN PAB
1986	NASAU2	32000	Vertical Carto	B-W 70N0 CA 1986 FLOOD
1986	NASAU2	32000	Vertical Carto	Color 70N0 CA 1986 FLOOD
1986	NASAU2	32000	Vertical Carto	Color 70N0 CA 1986 FLOOD
1981	CDFDWR	24000	Vertical Carto	B-W 80
1977	SEC 0	12000	Vertical Carto	Color 30SFO BAY 80F27

Fairchild National, Inc. 413 Azalea Way Birmingham, AL 35215 205-853-3641

1978	ALAM78	27600	Vertical Recon	B-W 60ALAMEDA CO
1978	ALAM78	27600	Vertical Recon	B-W 60ALAMEDA CO

Jim Fashinell Photography 10950 East 14th St., Studio 2 Oakland, CA 94603 510-568-9000

1987	EBAY87	2750	Oblique Color 20	SAN LEANDRO
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National Aeronautics and Space Ames Research Center Contact U.S. Geological Survey 800-USA-MAPS

1994	04781	23000	Vertical Recon	Color 20594004781 4432 4433 0512 0350
1994	04781	27000	Vertical Recon	Color 20594004781 4435 4435 0512 0353
1991	04363	15000	Vertical Recon	Color 30591004363 0003 0004 0000 0000
1991	04363	15490	Vertical Recon	Color 20591004363 0006 0006 0000 0000
1991	04363	15740	Vertical Recon	Color 20591004363 0007 0008 0000 0000
1991	04363	32000	Vertical Recon	Color 40591004363 0198 0199 0000 0000
1991	04363	32000	Vertical Recon	Color 20591004363 0196 0197 0000 0000
1991	04363	32840	Vertical Recon	Color 30591004363 0125 0125 0000 0000
1991	04363	32890	Vertical Recon	Color 40591004363 0124 0124 0000 0000
1991	04363	33000	Vertical Recon	Color 60591004363 0122 0123 0000 0000
1991	04365	31500	Vertical Recon	Color 80591004365 0009 0010 0000 0000
1991	04365	32000	Vertical Recon	Color 50591004365 0006 0008 0000 0000
1982	03073	24580	Vertical Recon	Color 20582003073 0298 0309 0232 0673
1982	03073	24660	Vertical Recon	Color 40582003073 0295 0297 0232 0670
1982	03073	24830	Vertical Recon	Color 30582003073 0059 0064 0232 0434
1982	03073	25000	Vertical Recon	Color 40582003073 0056 0058 0232 0431
1982	03073	25420	Vertical Recon	Color 30582003073 0288 0294 0232 0663
1982	03138	41000	Vertical Recon	Color 20582003138 3071 3071 0322 0591
1976	02370	32000	Vertical Recon	Color 20576002370 0052 0053 0213 0439
1976	02371	32000	Vertical Recon	Color 20576002371 0052 0053 0213 0532
1976	02372	32000	Vertical Recon	B-W 20576002372 0052 0053 0188 0334
1975	02157	29000	Vertical Recon	B-W 40575002157 0026 0029 0187 0088
1975	02117	34000	Vertical Recon	Color 20575002117 0074 0076 0208 0314
1975	02117	34000	Vertical Recon	Color 80575002117 0068 0073 0208 0308
1975	02118	34000	Vertical Recon	Color 20575002118 0068 0070 0208 0545
1975	02118	34000	Vertical Recon	Color 80575002118 0062 0067 0208 0539
1975	02119	34000	Vertical Recon	Color 20575002119 0068 0070 0208 0621
1975	02119	34000	Vertical Recon	Color 80575002119 0062 0067 0208 0615
1975	02123	32000	Vertical Recon	Color 50575002123 0021 0026 0209 0190
1975	02123	32000	Vertical Recon	Color 60575002123 0133 0135 0209 0302
1975	02123	33000	Vertical Recon	Color 20575002123 0004 0020 0209 0173
1975	02123	33000	Vertical Recon	Color 50575002123 0128 0132 0209 0297
1974	01886	21660	Oblique Color 20	574001886 0058 0058 0204 0059
1974	01886	21660	Oblique Color 20	574001886 0067 0067 0204 0068
1974	01886	21660	Oblique Color 30	574001886 0064 0064 0204 0065
1974	01886	21660	Oblique Color 40	574001886 0061 0061 0204 0062
1974	01887	21660	Oblique Color 30	574001887 0058 0058 0204 0260
1974	01887	21660	Oblique Color 30	574001887 0061 0061 0204 0263
1974	01887	21660	Oblique Color 30	574001887 0064 0064 0204 0266
1974	01888	21660	Oblique Color 20	574001888 0062 0062 0204 0451
1974	01888	22000	Vertical Recon	Color 20574001888 0103 0103 0204 0491
1974	01888	22000	Vertical Recon	Color 20574001888 0109 0109 0204 0497
1974	01888	23000	Vertical Recon	Color 20574001888 0106 0106 0204 0494
1974	01889	21660	Oblique Color 20	574001889 0101 0101 0204 0619
1974	01889	21660	Oblique Color 40	574001889 0059 0059 0204 0578
1974	01889	21660	Oblique Color 30	574001889 0062 0062 0204 0581
1974	01889	21660	Oblique Color 40	574001889 0104 0104 0204 0622
1974	01615	24000	Vertical Recon	B-W 40574001615 0030 0037 0001 8400
1974	01615	25000	Vertical Recon	B-W 40574001615 0038 0042 0001 8400
1974	01616	24000	Vertical Recon	Color 40574001616 0030 0037 0001 9900

1974	01616	25000	Vertical Recon	Color 40574001616 0038 0042 0001 9900
1974	2680	12070	Vertical Recon	Color 20626800370 0162 0168 1313 0406
1974	2680	12430	Vertical Recon	Color 20626800400 0088 0099 1313 0819
1974	2680	12580	Vertical Recon	Color 20626800390 0088 0099 1313 0577
1974	2800	13000	Vertical Recon	Color 20628000430 0156 0184 2803 0322
1974	2800	13000	Vertical Recon	Color 20628000440 0156 0184 2803 0563
1973	00996	32000	Vertical Recon	Color 70573000996 0353 0357 0191 0708
1973	00996	33000	Vertical Recon	Color 30573000996 0358 0358 0191 0713
1973	00856	32500	Vertical Recon	B-W 30573000856 0076 0076 0183 0078
1973	00856	32500	Vertical Recon	B-W 50573000856 0079 0079 0183 0081
1973	00856	32500	Vertical Recon	B-W 70573000856 0082 0082 0183 0084
1973	00856	32500	Vertical Recon	B-W 80573000856 0085 0085 0183 0087
1973	2530	12190	Vertical Recon	Color 20625300870 0116 0122 0691 1360
1972	00275	33000	Vertical Recon	Color 20572000275 0053 0055 0190 0294
1972	00275	33000	Vertical Recon	Color 80572000275 0056 0067 0190 0297
1972	00854	32000	Vertical Recon	B-W 40572000854 0082 0085 0181 0466
1972	00854	32000	Vertical Recon	B-W 70572000854 0075 0081 0181 0459
1972	00855	32000	Vertical Recon	Color 40572000855 0082 0085 0190 0868
1972	00855	32000	Vertical Recon	Color 70572000855 0075 0081 0190 0861
1972	00713	33000	Vertical Recon	Color 50572000713 0036 0039 0190 0775

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1983	83 ZC	30000	Vertical Carto	Color 5057-A4-5550-5564
1983	83 ZC	40000	Vertical Carto	Color 6057-A4-5437-5456
1981	81EP-2	15000	Vertical Carto	B-W 2057-A 1398-1408
1981	81EP-1	40000	Vertical Carto	B-W 8057-A 1551-1559
1981	81EP-4	40000	Vertical Carto	B-W 7057-A 1524-1538
1977	77B-1	36000	Vertical Carto	B-W 3057A-11 6487-6495
1977	77B-1	36000	Vertical Carto	B-W 3057A-11 6487-6495
1977	77B-2	36000	Vertical Carto	B-W 3057-A11 6474-6477
1977	77B-2	36000	Vertical Carto	B-W 6057-A11 6497-6506
1977	77B-2	36000	Vertical Carto	B-W 6057A-11 6475-6480
1977	77B-2	36000	Vertical Carto	B-W 6057A-11 6497-6506
1977	77B-3	36000	Vertical Carto	B-W 3057-A11 6478-6481
1977	77B-1	30000	Vertical Carto	B-W 4057-A11 2538-2551
1977	77B-1	30000	Vertical Carto	B-W 5057A-11 2538-2551
1977	77B-2	30000	Vertical Carto	B-W 2057-A11 2553-2563
1977	77B-2	30000	Vertical Carto	B-W 2057A-11 2553-2557
1977	77B-10	30000	Vertical Carto	B-W 5057A-09 2834-2840
1977	77B-2	40000	Vertical Carto	B-W 2057A-09 2866-2871
1977	77B-2	40000	Vertical Carto	Color 2057-A9 2866-2875
1977	77B-3	40000	Vertical Carto	B-W 6057A-09 2909-2925
1977	77B-4	30000	Vertical Carto	Color 3057-A9 2815-2817
1977	77B-4	40000	Vertical Carto	B-W 5057-A9 2909-2924
1977	77B-6	30000	Vertical Carto	B-W 3057A-09 2815-2817
1977	77B-7	30000	Vertical Carto	Color 4057-A9 2827-2840
1977	77B-3	30000	Vertical Carto	Color 3057-A8 3082-3086
1977	77B-4	30000	Vertical Carto	B-W 4057A-08 3082-3086
1977	77B-5	30000	Vertical Carto	Color 5057-A8 3095-3107
1977	77B-7	30000	Vertical Carto	B-W 5057A-08 3100-3107
1977	77B-2	30000	Vertical Carto	B-W 5057A-08 3253-3260
1977	77B-2	30000	Vertical Carto	Color 4057-A8 3253-3260
1977	77B-1	30000	Vertical Carto	B-W 3057-A11 3690-3703
1977	77B-1	30000	Vertical Carto	B-W 3057A-11 3690-3703
1977	77B-1	30000	Vertical Carto	B-W 4057-A9 3424-3430
1977	77B-1	30000	Vertical Carto	B-W 4057A-09 3424-3428
1977	77B-2	30000	Vertical Carto	B-W 5057A-11 3705-3722
1977	77B-2	30000	Vertical Carto	B-W 7057-A11 3705-3722
1977	77B-4	30000	Vertical Carto	B-W 5057-A11 3500-3507
1977	77B-4	30000	Vertical Carto	B-W 5057A-11 3500-3507
1977	77B-5	30000	Vertical Carto	B-W 2057-A11 3508-3514
1977	77B-5	30000	Vertical Carto	B-W 2057A-11 3508-3515
1977	77B-2	40000	Vertical Carto	Color 7057-A8 3911-3923
1977	77B-3	40000	Vertical Carto	B-W 7057A-08 3911-3923
1976	76B	30000	Vertical Carto	B-W 3057-A7 7031-7040
1976	76B-2	30000	Vertical Carto	B-W 5057A-07 7037-7040
1973	73L-1	36000	Vertical Carto	B-W 2057-A6 5448-5453
1973	73L-2	36000	Vertical Carto	B-W 5057-A6 5454-5455
1973	73L-3	36000	Vertical Carto	B-W 5057-A6 5456-5459
1973	73L-8	36000	Vertical Carto	B-W 4057-A6 5479-5483
1973	73L-9	36000	Vertical Carto	B-W 3057-A6 5484-5488

1973	73L-3	40000	Vertical Carto	Color 6057-A3 5674-5680
1972	72L	30000	Vertical Carto	B-W 5057-A-6 3368-3380
1969	69L-10	30000	Vertical Carto	B-W 3057-A-6 0598-0600
1969	69L-4	30000	Vertical Carto	B-W 3057-A-2 0575-0578
1969	69L-5	30000	Vertical Carto	B-W 5057-A-2 0579-0583
1969	69L-9	30000	Vertical Carto	B-W 3057-A-2 0596-0597
1969	69E-2	20000	Vertical Carto	Color 2057-A3 2757-2765
1966	66S	24000	Vertical Carto	B-W 2057-A5 3763-3774
1966	66S-1	24000	Vertical Carto	B-W 6057-A5 3733-3744
1966	66S-1	30000	Vertical Carto	B-W 2057-A5 3797-3803
1966	66S-2	30000	Vertical Carto	B-W 2057-A5 3776-3784
1966	66S-2	30000	Vertical Carto	B-W 3057-A5 3804-3808
1966	66S-3	30000	Vertical Carto	B-W 3057-A5 3785-3789
1964	64K-2	40000	Vertical Carto	B-W 7057-A4 2118-2125
1964	64S-4	20000	Vertical Carto	Color 2057-A 8535-8536
1964	64S-5	20000	Vertical Carto	Color 4057-A 8537-8544
1963	63M-1	36000	Vertical Carto	B-W 6057-A3 2501-2504
1963	63M-2	36000	Vertical Carto	B-W 3057-A3 2505-2511
1963	63W-4	20000	Vertical Carto	Color 4057-A 9459-9466
1961	61W	36000	Vertical Carto	B-W 6057-A3 1406-1428
1961	61W-1	36000	Vertical Carto	B-W 3057-A3 1360-1381
1961	61W-2	36000	Vertical Carto	B-W 6057-A3 1383-1398
1960	60S-3	36000	Vertical Carto	B-W 5057-A2 2288-2294
1960	60S	38000	Vertical Carto	B-W 3057-A2 6080-6082
1959	59S-1	20000	Vertical Carto	B-W 2057-A2 7389-7393
1959	59S-2	20000	Vertical Carto	B-W 4057-A2 7394-7409
1959	59S-1	20000	Vertical Carto	B-W 2057-A2 7482-7488
1956	56W-2	30000	Vertical Carto	B-W 4057-A 2509-2512
1956	56W-3	30000	Vertical Carto	B-W 2057-A 2513-2514
1951	51O-1	24000	Vertical Carto	B-W 2057-A 7547-7549

Pacific Aerial Surveys 8407 Edgewater Dr. Oakland, CA 94621 510-632-2020

1990	AV3817	36000	Vertical Carto	B-W 10ALAMEDA CO.
1990	AV3845	12000	Vertical Carto	B-W 10ALAMEDA CO.
1988	AV3268	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1988	AV3292	36000	Vertical Carto	B-W 10ALAMEDA CO.
1985	AV2640	12000	Vertical Carto	B-W 70EAST BAY AREA
1985	AV2655	36000	Vertical Carto	B-W 10ALAMEDA CO.
1985	AV2640	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1984	C19A36	7500	Oblique Color 10	OAKLAND-ALA. CO.
1983	AV2300	12000	Vertical Carto	B-W 70EAST BAY AREA
1983	AV2300	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1981	AV2040	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1979	AV1750	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1977	AV1377	12000	Vertical Carto	B-W 10AVBLE SINCE 1963
1977	AV1377	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1975	AV1193	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1973	AV1100	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1971	AV-995	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1969	AV-902	12000	Vertical Carto	B-W 50EAST BAY-HILLS
1968	AV-847	24000	Vertical Carto	B-W 50SF L TIDE STRIPS
1968	AV-844	24000	Vertical Carto	B-W 10ALAMEDA CO.
1968	AV-844	24000	Vertical Carto	B-W 10SAN MATEO CO.
1966	AV-710	36000	Vertical Carto	B-W 10ALAMEDA CO.
1966	AV-710	36000	Vertical Carto	B-W 10SAN MATEO CO.
1963	AV-550	36000	Vertical Carto	B-W 10ALAMEDA CO.
1963	AV-550	36000	Vertical Carto	B-W 10SAN MATEO CO.
1959	AV-337	9600	Vertical Carto	B-W 50EAST BAY-HILLS
1957	AV253	12000	Vertical Carto	B-W 10ALAMEDA CO.
1953	AV-119	9960	Vertical Carto	B-W 50EAST BAY-HILLS
1949	AV--28	7200	Vertical Carto	B-W 50EAST BAY-HILLS
1947	AV--11	19990	Vertical Carto	B-W 50EAST BAY-HILLS
1927	HST-4	2000	Oblique B-W 20	OAKLAND AIRPORT

Radman Aerial Surveys 6220 24th St. Sacramento, CA 95822 916-391-1651

1972	2705	12000	Vertical Carto	B-W 10ALAMEDA CO
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U.S. Army Corps of Engineers, Attn: CENPA-EN-G SY Pouch 898 Anchorage, AK 99506-08 907-552-2207

1983	SFB	12000	Vertical Carto	B-W 70SFO BAY AREA
1983	SFB	12000	Vertical Carto	Color 70SFO BAY AREA
1982	SFB	24000	Vertical Carto	B-W 70SFO BAY AREA
1981	SFB	24000	Vertical Carto	B-W 70SFO BAY AREA

**WEST ENTERPRISE AVE**  
3590 & 3636 ENTERPRISE AVE, HA

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1980	SF BAY	24000	Vertical Carto	B-W 10SAN LEANDRO
1980	SF BAY	12000	Vertical Carto	Color 10SAN LEANDRO
1979	SFB	24000	Vertical Carto	B-W 70SFO BAY AREA
1978	SF BAY	24000	Vertical Carto	B-W 10SAN LEANDRO
1977	SF BAY	24000	Vertical Carto	B-W 10SAN LEANDRO
1977	SF BAY	24000	Vertical Carto	B-W 10SAN LEANDRO

U.S. Geological Survey Anchorage ESIC 4230 University Dr., Rm. 101 Anchorage, AK 99508-4 907-786-7011

1993	NP9317	40000	Vertical Carto	B-W 50NAPP-LEAF ON
1993	NP9317	40000	Vertical Carto	B-W 60NAPP-LEAF ON
1991	VFNZC	24000	Vertical Carto	Color 100071 0925
1987	NP8721	40000	Vertical Carto	Color 10NAPP-LEAF ON
1981	VEZR	24000	Vertical Carto	B-W 100066 1145
1980	VEZR-6	24000	Vertical Carto	B-W 10
1974	SFB	28680	Vertical Carto	Color 100013 0030
1968	VBZJ	30000	Vertical Carto	B-W 100027 0765
1958	VUO	29990	Vertical Carto	B-W 100038 0502
1946	CP	23600	Vertical Carto	B-W 100091 0724

WAC Corp. 520 Conger St. Eugene, OR 97402-2795 503-342-5169

1989	WAC-89	15840	Vertical Carto	Color 20SAN LEANDRO
1989	WAC-89	15840	Vertical Carto	Color 20SAN LORENZO
1989	SFO89	15840	Vertical Carto	Color 10SF89 EARTHQUAKE
1989	SFO89	15840	Vertical Carto	Color 10SF89 EARTHQUAKE
1988	WAC-88	31680	Vertical Carto	B-W 10ALAMEDA CO.
1984	WAC84C	31680	Vertical Carto	B-W 10ALAMEDA CO

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1954	C20500	39990	Vertical Carto	B-W 10FAIRCHILDAS,INDX
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