#### PALEONTOLOGICAL RESOURCES ASSESSMENT REPORT

# SAN JACINTO MASTER DRAINAGE PLAN

In and near the City of San Jacinto Riverside County, California

#### For Submittal to:

Community Development Department City of San Jacinto 595 S. San Jacinto Avenue, Building A San Jacinto, CA 92583

#### **Prepared for:**

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#### October 13, 2008

CRM TECH Contract #2225P Approximately 103 Acres and 30 Linear Miles USGS Lakeview and San Jacinto, Calif., 7.5' (1:24,000) Quadrangles T4S R1-2W and T5S R1W, San Bernardino Base Meridian And the San Jacinto Nuevo y Potrero and San Jacinto Viejo Land Grants

#### MANAGEMENT SUMMARY

Between March and September, 2008, at the request of Albert A. Webb Associates, CRM TECH performed a paleontological resource assessment of the area of potential effects (APE) for the proposed San Jacinto Master Drainage Plan Project in and near the City of San Jacinto, Riverside County, California. The APE for the proposed new drainage system consists of numerous segmented alignments for proposed drainage channels, pipelines, and culverts, as well as undeveloped or partially developed parcels for the construction of drainage basins. The study area for the drainage lines measures between 30 and 400 feet wide, and the overall length of the alignments totals approximately 30 miles. The six drainage basins will be constructed on parcels measuring between 5 and 40 acres each. The maximum vertical extent of ground disturbances within the APE is expected to be around 25 feet deep for the proposed drainage basins and 12 feet deep for the pipelines and channels.

The proposed drainage lines and basins lie mostly in the San Jacinto city limits, although a few scattered segments are located on unincorporated land to the north and in the City of Hemet to the south. The entire APE is located in Sections 25 and 36 of T4S R2W, portions of the San Jacinto Viejo land grant within T4-5S R1W, and a portion of the San Jacinto Nuevo y Potrero land grant in T4S R1W, San Bernardino Base Meridian.

The study is part of the environmental review process for the proposed project. The City of San Jacinto, as the Lead Agency for the project, required the study in compliance with the California Environmental Quality Act (CEQA). The purpose of the study is to provide the City with the necessary information and analysis to determine whether the proposed project would potentially disrupt or adversely affect any paleontological resources, as mandated by CEQA, and to design a paleontological salvage program for the project, if necessary.

In order to identify any paleontological resource localities that may exist in or near the APE and to assess the possibility for such resources to be encountered in future excavation and construction activities, CRM TECH initiated records searches at the San Bernardino County Museum and the Natural History Museum of Los Angeles County, conducted a literature search, and carried out a systematic field survey of the APE, in accordance with the guidelines of the Society of Vertebrate Paleontology.

Based on the findings from these research procedures, the proposed project's potential to impact paleontological resources is determined to be low within the surficial Recent alluvial sediments but high within the subsurface Pleistocene-age soils, which are known to lie, in many areas, at variable depths beneath the younger sediments. Therefore, periodic monitoring of earth-moving activities is recommended for any ground disturbances reaching beyond the depth of five feet. Continuous monitoring, along with a program to mitigate impacts to any paleontological resources that may be unearthed, will be needed if the older Pleistocene-age sediments are impacted by earth-moving operations.

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#### **INTRODUCTION**

Between March and September, 2008, at the request of Albert A. Webb Associates, CRM TECH performed a paleontological resource assessment of the area of potential effects (APE) for the proposed San Jacinto Master Drainage Plan Project in and near the City of San Jacinto, Riverside County, California (Fig. 1). The APE for the proposed new drainage system consists of numerous segmented alignments for proposed drainage channels, pipelines, and culverts, as well as undeveloped or partially developed parcels for the construction of drainage basins. The study area for the drainage lines measures between 30 and 400 feet wide, and the overall length of the alignments totals approximately 30 miles. The six drainage basins will be constructed on parcels measuring between 5 and 40 acres each. The maximum vertical extent of ground disturbances within the APE is expected to be around 25 feet deep for the proposed drainage basins and 12 feet deep for the pipelines and channels.

The drainage lines and basins lie mostly in the San Jacinto city limits, although a few scattered segments are located on unincorporated land to the north and in the City of Hemet to the south. The entire APE is located in Sections 25 and 36 of T4S R2W, portions of the San Jacinto Viejo land grant within T4-5S R1W, and a portion of the San Jacinto Nuevo y Potrero land grant in T4S R1W, San Bernardino Base Meridian (Fig. 2).

The study is part of the environmental review process for the proposed project. The City of San Jacinto, as the Lead Agency for the project, required the study in compliance with the California Environmental Quality Act (CEQA; PRC §21000, et seq.). The purpose of the

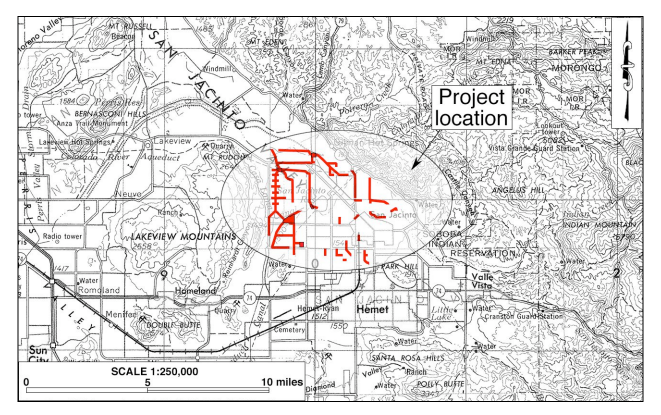
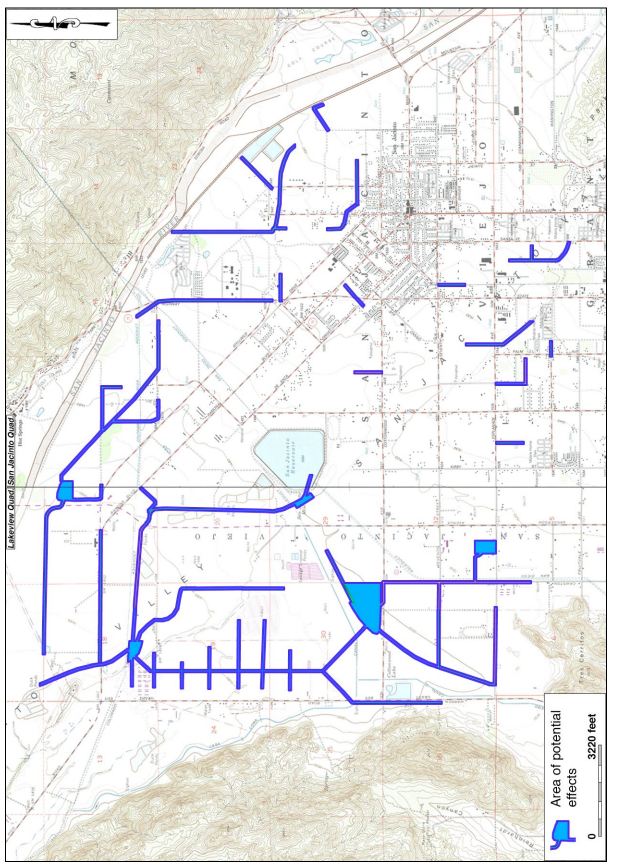


Figure 1. Project vicinity. (Based on USGS Santa Ana, Calif., 1:250,000 quadrangle [USGS 1979a])





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study is to provide the City with the necessary information and analysis to determine whether the proposed project would potentially disrupt or adversely affect any paleontological resources, as mandated by CEQA, and to design a paleontological salvage program for the project, if necessary.

In order to identify any paleontological resource localities that may exist in or near the APE and to assess the possibility for such resources to be encountered in future excavation and construction activities, CRM TECH initiated records searches at the San Bernardino County Museum and the Natural History Museum of Los Angeles County, conducted a literature search, and carried out a systematic field survey of the APE, in accordance with the guidelines of the Society of Vertebrate Paleontology. The following report is a complete account of the methods, results, and final conclusion of this study.

#### **PROJECT DESCRIPTION**

As discussed above, the APE for the proposed new drainage system consists of numerous segmented alignments for proposed earthen and concrete-lined drainage channels, reinforced concrete pipelines and box culverts, as well as the future sites of six drainage basins. The APE for the drainage lines measures between 30 and 400 feet wide, and the overall length of the alignments totals approximately 30 miles. Where the drainage line follows existing paved or gravel roads, construction will occur within the existing road right-of-way, which generally measures between 30 and 200 feet wide. In these areas, the project centerline may be in the roadway or along the outer edge of the roadway, often following existing earthen drainage ditches.

Where the project route crosses undeveloped land and agricultural fields, the width of the APE ranges from a minimum of 30 feet to a maximum of 400 feet, allowing enough workspace for the equipment to construct drainage channels or trench for pipelines. A maximum width of 350 feet will be necessary for earthen channels, including access roads, while concrete-lined channels will be 100 feet wide. The six proposed drainage basins will be constructed on parcels measuring between 5 and 40 acres each, scattered at different locations along the project route. The maximum vertical extent of ground disturbances within the APE is expected to be around 25 feet deep for the proposed drainage basins and 12 feet deep for the pipelines and channels.

#### **DEFINITION OF PALEONTOLOGICAL RESOURCES**

Paleontological resources constitute the remains of prehistoric life, exclusive of any human remains, and include the localities where fossils were collected as well as the sedimentary rock formations from which they were derived. The defining character of fossils or fossil deposits is their geologic age which is typically regarded as older than 10,000 years, the generally accepted temporal boundary marking the end of the last late Pleistocene glaciation and the beginning of the current Holocene epoch.

Paleontological resources are defined as the remains or traces of prehistoric plant and animal life. Fossil remains commonly include marine shells; the bones and teeth of fish, reptiles, and mammals; leaf assemblages; and petrified wood. Fossil traces include internal

and external molds (impressions) and casts created by these organisms. It is often the case that fossil resources generally occur only in areas of sedimentary rock (e.g., sandstone, siltstone, mudstone, claystone, or shale). Occasionally fossils will be exposed at the surface through the process of natural erosion or as a result of disturbances associated with man made excavations; however, they generally lay buried beneath the surficial soils. Thus, the absence of surface fossils does not preclude the possibility of their being present within subsurface deposits, while the presence of fossils at the surface is often a good indication that more remains may be found in the subsurface.

# PALEONTOLOGICAL SENSITIVITY CRITERIA

The fossil record is unpredictable, and the preservation of organic remains is rare, requiring a particular sequence of events involving physical and biological factors. Skeletal tissue with a high percentage of mineral matter is the most readily preserved within the fossil record; soft tissues not intimately connected with the skeletal parts, however, are the least likely to be preserved. For this reason, the fossil record contains a biased selection not only of the types of organisms preserved but also of certain parts of the organisms themselves. As a consequence, paleontologists are unable to know with certainty, the quantity of fossils or the quality of their preservation that might be present within any given geologic unit.

The paleontological sensitivity for a geologic formation is determined by the potential for that formation to produce nonrenewable significant fossils. This determination is based on what fossil resources it has produced in the past at other nearby locations. A geologic formation is defined as a stratigraphic unit identified by its lithic characteristics (e.g., grain size, texture, color, mineral content) and stratigraphic position. There is a direct relationship between fossils and the geologic formations within which they are enclosed, and with sufficient knowledge of the geology and stratigraphy of a particular area and its paleontological resource potential, it is possible for paleontologists to reasonably determine its potential to contain significant nonrenewable vertebrate, invertebrate, or plant fossil remains.

The Society of Vertebrate Paleontology (1995:22-27) issued a set of standard guidelines intended to assist paleontologists to assess and mitigate any adverse effects/impacts to nonrenewable paleontological resources. The Society of Vertebrate Paleontology defined three potential categories of potential paleontological sensitivity for geologic units that might be impacted by the proposed project. These categories are high, low, and undetermined.

- **High**: Geologic units assigned to this category are considered to have a high potential for containing significant nonrenewable vertebrate, invertebrate, or plant fossils because fossils have been recovered nearby from the same geologic formation.
- **Low**: Geologic units are assigned to this category when few significant nonrenewable vertebrate, invertebrate, or plant fossils have been recovered from the same unit nearby.
- **Undetermined**: Geologic units are assigned to this category when there is little or no past history available to base a sensitivity assessment on.

#### **ENVIRONMENTAL SETTING**

## **GEOLOGIC SETTING**

The APE lies in the northern portion of the Peninsular Ranges province, which is bounded on the north by the Transverse Ranges province, on the northeast by the Colorado Desert province, and on the west by the Pacific Ocean (Jenkins 1980:40-41; Harms 1996:150). The Peninsular Ranges province extends southward to the southern tip of Baja California (Jahns 1954). More specifically, the APE is located in the northern portion of the San Jacinto Valley, some distance from the outcropping of basement rocks that mark the northeastern and western edges of the valley.

The San Jacinto Valley is one of several tectonically controlled valleys within the valley and ridge systems within the Perris Structural Block (English 1926). These structurally depressed troughs are filled with sediments of upper Pliocene through Recent age (Mann 1955:Plate 1; Kennedy 1977:5), and the ridges are composed of plutonic igneous rocks, metasedimentary rocks, and late-stage intrusive dikes. The Perris Block was defined by English (1926) as a region between the San Jacinto and Elsinore-Chino fault zones. It is bounded on the north by the Cucamonga (San Gabriel) Fault and on the south by a vaguely delineated boundary near the southern end of the Temecula Valley (*ibid*.). This structural block is considered to have been active since Pliocene times (Woodford et al. 1971:3421).

#### CURRENT NATURAL SETTING

The APE lies to the southwest of the San Jacinto River, the main natural waterway in the San Jacinto Valley. The proposed drainage lines traverse across agricultural land, but also follow existing roadways and cross vacant or partially developed parcels through residential, commercial, and light industrial areas (Fig. 3). The drainage basins are located on undeveloped or partially developed parcels of land of irregular shapes and various sizes. Elevations along the project route range between 1,450 feet and 1,570 feet above mean sea level. The climate and environment of the APE and its surrounding region are typical of southern California's inland valleys, with temperatures reaching over 100 degrees in summer, and dipping to near freezing in winter. Vegetation in the non-agricultural and undeveloped areas consists mainly of non-native grasses, weeds, and brush, and the soils are a sandy loam typical of the San Jacinto Valley.

# METHODS AND PROCEDURES

#### **RECORDS SEARCHES**

The records search service was provided by the San Bernardino County Museum in Redlands and the Natural History Museum of Los Angeles County in Los Angeles. These institutions maintain files of regional paleontological localities as well as supporting maps and documents. The records search results were used to identify any known paleontological localities within the APE or in the general vicinity.



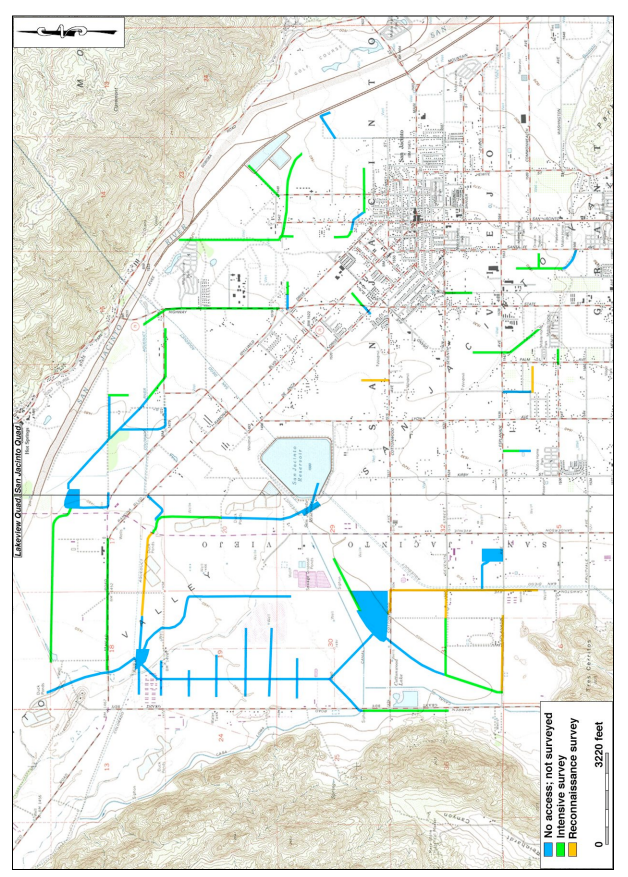
Figure 3. Typical landscapes along the project route. *Clockwise from upper left*: gravel-paved segment of Cawston Avenue; existing earthen drainage ditch along east side of State Street; vacant field; paved right-of-way near Mt. San Jacinto Community College. (Photos taken during field survey in July, 2008)

#### LITERATURE REVIEW

In addition to the records searches, a literature search was conducted using materials in the CRM TECH library, including unpublished reports produced during surveys of other properties in the area, and the personal library of CRM TECH geologist/paleontologist Harry M. Quinn, California Registered Geologist #3477 (see App. 1 for qualifications).

#### FIELD SURVEY

The survey of the APE was conducted on July 15-18, 2008, by CRM TECH paleontological surveyors Daniel Ballester and Nina Gallardo, under the direction of Harry M. Quinn. Nearly half of the APE, including many of the proposed drainage lines and all six proposed drainage basin locations, could not be surveyed due to restricted access (Fig. 4). The balance of the APE was surveyed at either an intensive or a reconnaissance level to adequately cover the centerline and buffer distance of each drainage line segment. Those alignments that follow existing road right-of-ways, due to the highly disturbed nature of the built environment, were surveyed at a reconnaissance level by driving along the route.





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Undeveloped fields and other portions of the APE with permissible access were surveyed on-foot at an intensive level by walking parallel transects along the project route at 10 to 15-meter (approx. 30-50-foot) intervals, covering a corridor that was wide enough to encompass the full width of the APE. In this manner, the portions of the APE that were surveyed were systematically and carefully examined to determine the soil types, to verify the geological formations, and to look for any indications of paleontological remains. Ground visibility was excellent (90-100%) in most of the undeveloped areas due to sparse vegetation, but poor (0-40%) in developed areas due to the presence of landscaping and pavement.

#### **RESULTS AND FINDINGS**

#### **RECORDS SEARCHES**

The Natural History Museum of Los Angeles County (NHMLAC) and the San Bernardino County Museum (SBCM) found no known paleontological localities within the boundaries of the APE or in the general vicinity (McLeod 2008; Scott 2008; see App. 2). The NHMLAC reports one vertebrate fossil locality, LACM 7261, found at the Skinner Reservoir to the south-southwest of the APE. At that location, fossil specimens of mammoth, *Mammuthus* sp., and bison, *Bison* sp., were recovered from Pleistocene-age sedimentary deposits similar to those that may be encountered in the subsurface of the APE.

The San Bernardino County Museum considers the Recent (Holocene) alluvium of the surface, consisting of wash deposits of the San Jacinto River and Holocene-age alluvium, to be unlikely to contain significant nonrenewable paleontological resources, and so assigned it a low paleontologic sensitivity (Scott 2008). However, the Holocene alluvium is likely to form a thin veneer overlying subsurface Pleistocene-age sediments, which have a high potential to contain significant fossil resources (*ibid.*). The Natural History Museum of Los Angeles County also notes the potential for significant vertebrate fossil remains to be encountered within the underlying older Pleistocene-age sediments (McLeod 2008).

The NHMLAC notes that excavations in the shallow surface sediments found in the APE are not likely to encounter any fossil remains (McLeod 2008). However, deeper excavations in the older Quaternary deposits within the project boundaries may well encounter significant fossil remains (*ibid*.). Scott (2008) points out that it is not known at what depths such fossil-bearing sediments might be encountered, but it is expected that Pleistocene-age sediments may well be encountered during excavations in excess of five feet below the existing ground surface.

In other parts of Riverside County and the Inland Empire, Pleistocene-age alluvial sediments, like those that may be encountered in the subsurface of the APE, have yielded significant fossils of extinct animals from the past "Ice Ages" (SBCM 2008). Fossils recovered from these Pleistocene-age sediments include extinct taxa such as mammoths, mastodons, ground sloths, dire wolves, sabre-toothed cats, horses, camels, and bison, and plant fossils (*ibid*.). Based on these findings, both museums assigned the older Quaternary (Pleistocene-age) sediments of the APE a high paleontological sensitivity.

## LITERATURE REVIEW

Dudley (1935:Geologic Map) mapped the site geology as entirely alluvium of Quaternary age. Jahns (1954:Plate 3) mapped the surface geology as **Qal**, or "alluvium; alluvial-fans, flood-plain, swamp, lake, and sand dune" of Recent age. Rogers (1965) mapped the surface geology as **Qal**, or alluvium of Recent (Holocene) age. It is the same material that he mapped as the surface material in the Domenigoni Valley, several miles to the south, where many vertebrate fossil remains were found (Springer and Scott 1994:47A; Springer, et al. 1998:79A; Springer et al. 1999:77A). Many of those fossil remains, however, were discovered as a result of the deep excavations required for the reservoir and dam constructions at that location.

Fraser (1931:Geologic Map) mapped the easternmost portion of the APE as **Qal**, or alluvium of Quaternary age (mainly Recent). Morton (1972) mapped the surface geology in the western portion of the APE as **Qal** (alluvium of Holocene age) and **Qal1** (silty alluvium of Holocene-age). The **Qal** seems to conform more to the alluvial fan deposits and the **Qal1** to present-day San Jacinto River bed and valley sediments.

Dibblee (2003a; 2003b) mapped the APE as mainly **Qa**, or alluvial sediments of Holoceneage, with some **Qg**, or alluvial sand and gravel of major stream channels. The **Qg** is associated with the present-day San Jacinto River bed. He indicates the **Qa** rests directly on top of the **Qoa**, or older alluvial sediments of Pleistocene age, with variable thickness throughout the mapped region (*ibid*.).

Knecht (1971:Map Sheets 78, 90, 91) mapped the surface soils in the APE as **DgB**, **DnB**, **DoA**, **DrA**, **GoB**, **GsB**, **GwA**, and **RsC**. The **DgB**, **DnB**, **DoA**, and **DrA** soils belong to the Dello Series, specifically the Dello loamy sand, 0 to 5 percent slopes; the Dello loamy sand, gravelly substratum, 0 to 5 percent slopes; the Dello loamy fine sand, 0 to 2 percent slopes; and Dello loamy fine sand, gravelly substratum, 0 to 2 percent slopes, respectively (*ibid*.:28). These soils form on alluvial fans and flood plains (*ibid*.:27).

The **GoB**, **GsB**, and **GwA** soils belong to the Grangeville Series, specifically the Grangeville loamy fine sand, drained, 0 to 5 percent slopes; the Grangeville sandy loam, sandy substratum, drained, saline-alkali, 0 to 5 percent slopes; and the Grangeville fine sandy loam, loamy substratum, drained, 0 to 2 percent slopes, respectively (*ibid*.:37-38). These soils develop in moderately to poorly drained areas on alluvial fans and flood plains (*ibid*.:36). The **RsC** soils belong to the Riverwash Series and are described as sandy, gravelly, or cobbled areas lying within major streams and larger creeks typically found within valley fills and on alluvial fans (*ibid*.:55).

#### **FIELD SURVEY**

As discussed above, nearly half of the APE could not be accessed during the field survey, and so were not surveyed during this study (Fig. 4). During the field survey of the balance of the APE, no fossils or potentially fossiliferous sediments were encountered. The surface soils within the majority of the APE have been disturbed in the past by agricultural use and by various development activities, and, therefore, no intact paleontological deposits are likely to survive in the surface soils and none were observed.

## CONCLUSION AND RECOMMENDATIONS

CEQA Appendix G provides that "a project may be deemed to have a significant effect on the environment if it will ... disrupt or adversely affect a ... paleontological site except as a part of a scientific study." The present study, conducted in compliance with this provision, is designed to identify any significant, non-renewable paleontological resources that may exist within or adjacent to the APE, and to assess the possibility for such resources to be encountered in future excavation and construction activities.

The results of the various avenues of research completed during this study indicate that the surficial soils in the APE consist of alluvium of Recent (Holocene) age and have a low potential for significant nonrenewable fossil remains. However, these younger alluvial sediments are of variable thickness and are known to rest directly on top of older Pleistocene-age sediments, which have a high potential to yield significant vertebrate fossil remains. Therefore, the proposed project's potential to impact paleontological resources is determined to be low in the surficial alluvial sediments but high in the subsurface Pleistocene-age soils.

The thickness of the younger sediments may be determined from the geotechnical soil borings, should they be available at the onset of grading or trenching activities. Previous studies in the area reveal that fossils recovered from similar sediments have been deeper than 10 feet, but that some can be found as shallow as three feet deep, especially nearer the base of hills (Irish et al. 2003:18).

Based on these findings, periodic monitoring of earth-moving activities is recommended for any ground-disturbing activities reaching beyond the depth of five feet. Continuous monitoring, along with a program to mitigate impacts to any paleontological resources that may be unearthed, will be needed if the older Pleistocene-age sediments are impacted by earth-moving operations. The program should be developed in accordance with the provisions of CEQA and the proposed guidelines of the society of Vertebrate Paleontology, and should include, but not be limited to, the following:

- Monitoring of excavation in areas identified as likely to contain paleontologic resources by a qualified paleontologic monitor. Continuous monitoring should be restricted to undisturbed older alluvium, which might be present below the surface. The monitor should be prepared to quickly salvage fossils as they are unearthed to avoid construction delays. The monitor should also remove samples of sediments that are likely to contain the remains of small fossil invertebrates and vertebrates. The monitor must have the authority to temporarily halt or divert grading equipment to allow for removal of abundant or large specimens.
- Preparation and stabilization of all recovered specimens for identification and permanent preservation, including washing of sediment samples to recover small invertebrates and vertebrates.
- Identification and curation of specimens into an established accredited museum repository with permanent retrievable paleontologic storage. Mitigation of adverse impacts to significant paleontologic resources is not complete until the curation process has been fully completed and documented.
- Preparation of a report of findings with an appended itemized inventory of specimens. The submittal of the report to the Lead Agency and the curation of recovered specimens

into an established, accredited museum repository would signify the completion of the mitigation program.

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# **APPENDIX 1**

# PERSONNEL QUALIFICATIONS

#### PROJECT GEOLOGIST/PALEONTOLOGIST Harry M. Quinn, M.S.

#### Education

- 1968 M.S., Geology, University of Southern California, Los Angeles, California.
- 1964 B. S, Geology, Long Beach State College, Long Beach.
- 1962 A.A., Los Angeles Harbor College, Wilmington North Palm Springs, California.
- Graduate work oriented toward invertebrate paleontology; M.S. thesis completed as a stratigraphic paleontology project on the Precambrian and Lower Cambrian rocks of Eastern California.

#### **Professional Experience**

2000-Present 1998-Present	Project/Field Paleontologist, CRM TECH, Riverside, California. Project/Field Archaeologist, CRM TECH, Riverside, California.
1992-1998	Independent Geological/Geoarchaeological/Environmental Consultant, Pinyon
	Pines, California.
1994-1996	Environmental Geologist, E.C E.S., Inc, Redlands, California.
1988-1992	Project Geologist/Director of Environmental Services, STE, San Bernardino, California.
1987-1988	Senior Geologist, Jirsa Environmental Services, Norco, California.
1986	Consulting Petroleum Geologist, LOCO Exploration, Inc. Aurora, Colorado.
1978-1986	Senior Exploration Geologist, Tenneco Oil È & P, Englewood, Colorado.
1965-1978	Exploration and Development Geologist, Texaco, Inc., Los Angeles, California.

#### **Previous Work Experience in Paleontology**

- 1969-73 Attended Texaco company-wide seminars designed to acquaint all paleontological laboratories with the capability of one another and the procedures of mutual assistance in solving correlation and paleo-environmental reconstruction problems.
- 1967-1968 Attended Texaco seminars on Carboniferous coral zonation techniques and Carboniferous smaller foraminifera zonation techniques for Alaska and Nevada.
- 1966-1972, 1974, 1975 Conducted stratigraphic section measuring and field paleontological identification in Alaska for stratigraphic controls. Pursued more detailed fossil identification in the paleontological laboratory to establish closer stratigraphic controls, mainly with Paleozoic and Mesozoic rocks and some Tertiary rocks, including both megafossil and microfossil identification, as well as fossil plant identification.
- 1965Conducted stratigraphic section measuring and field paleontological identification in Nevada for stratigraphic controls. Pursued more detailed fossil identification in the paleontological laboratory to establish closer stratigraphic controls, mainly with Paleozoic rocks and some Mesozoic and Tertiary rocks. The Tertiary work included identification of ostracods from the Humboldt and Sheep Pass Formations and vertebrate and plant remains from Miocene alluvial sediments.

#### Memberships

Society of Vertebrate Paleontology; American Association of Petroleum Geologists; Canadian Society of Petroleum Geologists; Rocky Mountain Association of Geologists, Pacific Section; Society of Economic Paleontologists and Mineralogists; San Bernardino County Museum.

#### **Publications in Geology**

Five publications in Geology concerning an oil field study, a ground water and earthquake study, a report on the geology of the Santa Rosa Mountain area, and papers on vertebrate and invertebrate Holocene Lake Cahuilla faunas.

# PALEONTOLOGICAL SURVEYOR/FIELD DIRECTOR Daniel Ballester, B.A.

# Education

1998 1997	B.A., Anthropology, California State University, San Bernardino. Archaeological Field School, University of Las Vegas and University of California, Riverside.
1994	University of Puerto Rico, Rio Piedras, Puerto Rico.
•	Cross-trained in paleontological field procedures and identifications by CRM TECH Geologist/Paleontologist Harry M. Quinn.
Professiona	al Experience
2002-	<ul> <li>Field Director, CRM TECH, Riverside/Colton, California.</li> <li>Report writing, site record preparation, and supervisory responsibilities over all aspects of fieldwork and field crew.</li> </ul>
1999-2002	Project Archaeologist/Field Paleontologist, CRM TECH, Riverside, California.
1998-1999	<ul> <li>Survey, testing, data recovery, monitoring, and mapping.</li> <li>Field Crew, K.E.A. Environmental, San Diego, California.</li> <li>Two and a half months of excavations on Topomai village site, Marine Corp Air Station, Camp Pendleton.</li> </ul>
1998	<ul> <li>Field Crew, A.S.M. Affiliates, Encinitas, California.</li> <li>Two weeks of excavations on a site on Red Beach, Camp Pendleton, and two weeks of survey in Camp Pendleton, Otay Mesa, and Encinitas.</li> </ul>
1998	<ul> <li>Field Crew, Archaeological Research Unit, University of California, Riverside.</li> <li>Two weeks of survey in Anza Borrego Desert State Park and Eureka Valley, Death Valley National Park.</li> </ul>

# **APPENDIX 2**

# **RECORDS SEARCHES RESULTS**



# **EDR DataMap**<sup>®</sup> **Corridor Study**

San Jacinto MDP Update San Jacinto, CA 92582

July 18, 2007

Inquiry number 01981156.1r

# The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

#### TARGET PROPERTY INFORMATION

#### ADDRESS

SAN JACINTO, CA 92582 SAN JACINTO, CA 92582

#### DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following databases:

#### FEDERAL RECORDS

NPL National Priority List	
Proposed NPL Proposed National Priority List S	Sites
Delisted NPL National Priority List Deletions	
NPL LIENS	
CERCLIS Comprehensive Environmental	Response, Compensation, and Liability Information System
CORRACTS Corrective Action Report	
RCRA-TSDF Resource Conservation and Re	covery Act Information
ERNS Emergency Response Notificati	
HMIRS Hazardous Materials Information	
US ENG CONTROLS Engineering Controls Sites List	
US INST CONTROL. Sites with Institutional Controls	
DOD Department of Defense Sites	
FUDS Formerly Used Defense Sites	
US BROWNFIELDS A Listing of Brownfields Sites	
CONSENT Superfund (CERCLA) Consent	Decrees
ROD Records Of Decision	
UMTRA Uranium Mill Tailings Sites	
ODI Open Dump Inventory	
TRIS Toxic Chemical Release Inventor	ory System
TSCA Toxic Substances Control Act	
FTTS FIFRA/ TSCA Tracking System	- FIFRA (Federal Insecticide, Fungicide, & Rodenticide
Act)/TSCA (Toxic Substances C SSTSSection 7 Tracking Systems	Control Act)
LIENS 2 CERCLA Lien Information	
RADINFO Radiation Information Database	1
US CDL Clandestine Drug Labs	
HIST FTTS FIFRA/TSCA Tracking System	Administrative Case Listing
ICIS Integrated Compliance Informat	ion System
LUCIS Land Use Control Information S	ystem
DOT OPS Incident and Accident Data	
PADS PCB Activity Database System	
MLTS Material Licensing Tracking Sys	item

MINES	Mines Master Index File
RAATS	RCRA Administrative Action Tracking System

#### STATE AND LOCAL RECORDS

HIST Cal-Sites	Historical Calsites Database
CA BOND EXP. PLAN	Bond Expenditure Plan
Toxic Pits	Toxic Pits Cleanup Act Sites
SWF/LF	Solid Waste Information System
SLIC	Statewide SLIC Cases
LIENS	Environmental Liens Listing
CHMIRS	California Hazardous Material Incident Report System
DEED	Deed Restriction Listing
WIP	Well Investigation Program Case List
CDL	
RESPONSE	_ State Response Sites

#### TRIBAL RECORDS

INDIAN RESERV	Indian Reservations
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
INDIAN UST	Underground Storage Tanks on Indian Land

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

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

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

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

#### FEDERAL RECORDS

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

A review of the CERC-NFRAP list, as provided by EDR, and dated 03/21/2007 has revealed that there is 1 CERC-NFRAP site within the searched area.

Site	Address	Map ID	Page
AGRI-EMPIRE	630 W SEVENTH ST	37	80

**RCRAInfo:** RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 2 RCRA-LQG sites within the searched area.

Site	Address	Map ID	Page
HEMET SAN JACINTO REGIONAL WAT	770 N. SANDERSON AVE.	12	17
NELSON SUBSTATION	LYON AVE. & ESPLANADE A	46	91

**RCRAInfo:** RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store , treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 16 RCRA-SQG sites within the searched area.

Site	Address	Map ID	Page
GOLDEN ERA PRODUCTIONS	19625 HIGHWAY 79	1	3
CHEVRON STATION NO 200374	720 W RAMONA EXPY	15	21
CIRCLE K STORE #1271	697 STATE ST	35	66
AGRI-EMPIRE	630 W SEVENTH ST	37	80
EDELBROCK FOUNDRY CORP	1320 BUENA VISTA	39	86
CROWDER MACHINE AND TOOL	375 W ESPLANADE AVE A	41	87
HEMET NEWS	474 W ESPLANDADE AVE	44	88
MCCLANAHAN TRUCKING	1320 S JUANITA	48	93
CALTRANS	1738 JUANITA STREET	51	97
EVANS TIRE INC	2475 S SAN JACINTO	55	101
EASTERN MUNICIPAL WATER DIST	24550 SAN JACINTO	56	108
SAN JACINTO AUTOMOTIVE	1403 E MENLO ST	57	109
HEMET IS HEAVEN RV CENTER	25050 SAN JACINTO AVE	57	113
ALS KUBOTA TRACTOR	25061 SAN JACINTO	59	115
ALS KUBOTA TRACTOR	687 N SAN JACINTO ST	59	116
AMITY STRIP SHOP	24740 SAN JACINTO ST	63	123

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/12/2007 has revealed that there are 16 FINDS sites within the searched area.

Site	Address	Map ID	Page
GOLDEN ERA PRODUCTIONS	19625 HIGHWAY 79	1	3
CHEVRON STATION NO 200374	720 W RAMONA EXPY	15	21
CIRCLE K STORE #1271	697 STATE ST	35	66
AGRI-EMPIRE	630 W SEVENTH ST	37	80
EDELBROCK FOUNDRY CORP	1320 BUENA VISTA	39	86
CROWDER MACHINE AND TOOL	375 W ESPLANADE AVE A	41	87
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ALS KUBOTA TRACTOR	25061 SAN JACINTO	59	115
ALS KUBOTA TRACTOR	687 N SAN JACINTO ST	59	116
AMITY STRIP SHOP	24740 SAN JACINTO ST	63	123

#### STATE AND LOCAL RECORDS

**SCH:** This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category. depending on the level of threat to public health and safety or the. environment they pose.

A review of the SCH list, as provided by EDR, and dated 05/29/2007 has revealed that there are 7 SCH sites within the searched area.

Site	Address	Map ID	Page
SAN JACINTO NEW ELEMENTARY SCH	COMMUNITY COLLEGE/STATE	11	14
MT. SAN JACINTO LEARNING CENTE	COUNTRY VILLAGE DRIVE/E	13	17
PROPOSED ALESSANDRO AVENUE ES	22500 ALESSANDRO AVENUE	21	<i>32</i>
SAN JACINTO HIGH SCHOOL	500 IDYLLWID	22	35
PROPOSED ELLEN OACHO ELEMENTAR	CAWSTON/COTTONWOOD	29	<i>52</i>
NEW HIGH SCHOOL NO. 1	ESPLANADE AVENUE/SANDER	47	91
JACOB WIENS ELEMENTARY SCHOOL	S. SANTA FE STREET/E. C	<i>62</i>	121

WDS: California Water Resources Control Board - Waste Discharge System.

A review of the CA WDS list, as provided by EDR, and dated 06/19/2007 has revealed that there are 3 CA WDS sites within the searched area.

Site	Address	Map ID	Page
ED VANDER WOUDE DAIRY	36580 RAMONA EXPRESSWAY	2	6
R & J HARINGA DAIRY	38980 RECORD RD	7	10
SUNNYDALE FARM	2733 COTTONWOOD	29	56

**WMUDS/SWAT:** The Waste Management Unit Database System is used for program tracking and inventory of waste management units. The source is the State Water Resources Control Board.

A review of the WMUDS/SWAT list, as provided by EDR, and dated 04/01/2000 has revealed that there is 1 WMUDS/SWAT site within the searched area.

Site	Address	Map ID	Page
AMITY STRIP SHOP	24740 SAN JACINTO ST	63	123

**CORTESE:** This database identifies public drinking water wells with detectable levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs having a reportable release and all solid waste disposal facilities from which there is known migration. The source is the California Environmental Protection Agency/Office of Emergency Information.

A review of the Cortese list, as provided by EDR, and dated 04/01/2001 has revealed that there are 10 Cortese sites within the searched area.

Site	Address	Map ID	Page
FASTRIP STORE #12-777	692 SAN JACINTO AVE	17	24
SAN JACINTO UNIFIED SCHOOL DIS	174 WASHBURN	26	46
REFLECTION LAKE RV PARK	3440 COTTONWOOD AVE	28	49
SAN JACINTO CITY YARD	910 INDUSTRIAL WAY	32	60
DISCOUNT FURNITURE	711 STATE ST	36	68
WAHL'S TEXACO	700 STATE ST	36	74
FACILITY 2206-1	1301 SANTA FE	40	87
SEVEN ELEVEN	1490 SAN JACINTO AVE	49	94
SUPERIOR READY MIX	24161 STATE ST	52	98
MIDWAY TEXACO SERVICE STA	2469	54	101

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 04/09/2007 has revealed that there are 2 SWRCY sites within the searched area.

Site	Address	Map ID	Page
ROYAL RECYCLING	1401 MESA VIEW ST #A	43	88
SAN JACINTO RECYCLING CENTER	658 W ESPLANADE AVE	45	90

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

A review of the LUST list, as provided by EDR, and dated 04/10/2007 has revealed that there are 21 LUST sites within the searched area.

Site	Address	Map ID	Page
WESTRA DAIRY FARM Facility Status: Case Closed	870 SANDERSON	10	12
FASTRIP STORE #12-777 Facility Status: Case Closed	692 SAN JACINTO AVE	17	24
SAN JACINTO USD SAN JACINTO UNIFIED SCHOOL DIS Facility Status: Case Closed	174 WASHBURN AVE <b>174 WASHBURN</b>	26 <b>26</b>	46 <b>46</b>
<b>REFLECTION LAKE RV PARK</b> Facility Status: Case Closed	3440 COTTONWOOD AVE	28	49
REFLECTION LAKE R V PARK TEXACO CENTER FUEL STOP SAN JACINTO CITY YARD Facility Status: Case Closed	3440 COTTONWOOD AVE 202 N STATE ST 315 S STATE ST 910 INDUSTRIAL WAY	28 30 31 32	51 <b>57</b> <b>59</b> 60
DISCOUNT FURNITURE Facility Status: Case Closed	711 STATE ST	36	68
DISCOUNT FURNITURE TEXACO STATION WAHL'S TEXACO Facility Status: Case Closed	711 S STATE ST 700 S STATE ST 700 STATE ST	36 <b>36</b> <b>36</b>	70 <b>72</b> 74
ARCO #5746 Facility Status: Case Closed	690 STATE STREET	36	78
SEVEN ELEVEN SEVEN ELEVEN Facility Status: Case Closed	1490 S SAN JACINTO ST <b>1490 SAN JACINTO AVE</b>	42 <b>49</b>	88 <b>94</b>
SUPERIOR READY MIX Facility Status: Case Closed	24161 STATE ST	52	98
TEXACO MIDWAY MIDWAY TEXACO SERVICE STATION Facility Status: Remedial action (cleanup) Und	2469 S SAN JACINTO ST 2469 SAN JACINTO AVE erway	55 55	103 105
SHELL #25235 Facility Status: Case Closed	25235 SAN JACINTO ST	57	111
SHELL	501 N SAN JACINTO ST	60	116

**CA FID:** The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 15 CA FID UST sites within the searched area.

Site	Address	Map ID	Page
RECORD FARMS	920 W RAMONA EXPY	14	20

Site	Address	Map ID	Page
CHEVRON #200374	720 W RAMONA EXPY	15	23
MT SAN JACINTO COLLEGE	1499 N STATE ST	20	29
ARCO AM/PM #5543	833 N RAMONA RD	20	31
7-ELEVEN STORE #26054 (2111)	794 RAMONA BLVD	23	38
GTE SAN JACINTO C O	699 N STATE ST	25	44
TEXACO CENTER	202 N STATE ST	30	57
FUEL STOP	315 S STATE ST	31	59
SAN JACINTO CITY YARD	910 INDUSTRIAL WAY	32	60
ACTION RENTALS	450 N STATE ST	34	65
TEXACO STATION	700 S STATE ST	36	72
AGRI-EMPIRE	630 W SEVENTH ST	37	80
L O LYNCH WELL DRILLING INC	1015 S STATE ST	38	85
SEVEN ELEVEN	1490 SAN JACINTO AVE	49	94
MIDWAY TEXACO SERVICE STA	2469	54	101

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

A review of the UST list, as provided by EDR, and dated 04/10/2007 has revealed that there are 14 UST sites within the searched area.

Site	Address	Map ID	Page
MOBIL	2070 N SANDERSON AVE	5	8
MT SAN JACINTO COMMUNITY COLLE	1499 N STATE ST	9	12
CHEVRON SS #1483/0374/	720 W RAMONA EXPY	15	23
CHEVRON SS #1483/200374	720 W RAMONA EXPWY	16	24
GTE CALIFORNIA SAN JACINTO CEN	699 N STATE ST	19	28
VERIZON CALIFORNIA INC. SAN J	699 N STATE ST	19	28
ARCO #5543/ORANGE TREE FRESH F	833 N RAMONA BLVD	20	31
ARCO #5543 (PSI #5257)	833 N RAMONA BLVD	20	31
RESIDENCE	861 RAMONA BLVD	20	32
VEECO FOOD STORE	697 S STATE ST	36	77
VALERO SHOP 'N' GO FOOD STORES	697 S STATE ST	36	78
TEXACO MIDWAY	2469 SAN JACINTO AVE	55	104
TEXACO STATION MIDWAY	2469 SAN JACINTO AVE	55	108
HEMET SHELL #2	501 N SAN JACINTO ST	60	116

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 16 HIST UST sites within the searched area.

Site	Address	Map ID	Page
GOLDEN ERA PRODUCTIONS	19625 HIGHWAY 79	1	3
SAN JACINTO RIVER RANCH	37300 RAMONA EXPRESSWAY	3	7
DE VRY & SON DAIRY	36582 RAMONA EXPY	4	8
HAROLD R. SMITH	38670 RECORD RD	8	11
HAFLIGER DAIRY	21551 WARREN RD	18	27
MT SAN JACINTO COLLEGE	1499 N STATE ST	20	29

Site	Address	Map ID	Page
7-ELEVEN STORE 2134/26054	794 N RAMONA BLVD	23	39
7-ELEVEN STORE #2134/26054	794 N RAMONA BLVD	23	40
TRANSPORTATION DEPARTMENT	174 WASHBURN ST.	27	48
ARA TRANSPORTATION, INC.	450 S STATE ST	33	64
CIRCLE K STORE #1271	<b>697 STATE ST</b>	<b>35</b>	<b>66</b>
WAHL TEXACO	700 S STATE ST	36	70
TEXACO SERVICE STATION	700 S STATE ST	36	76
FARM SHOP	630 W 7TH ST	37	83
USA PETROLEUM COMPANY #70	25235 SAN JACINTO STREE	57	110
SPARTAN	24900 SAN JACINTO	58	113

**AST:** The Aboveground Storage Tank database contains registered ASTs. The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the AST list, as provided by EDR, and dated 05/01/2007 has revealed that there are 2 AST sites within the searched area.

Site	Address	Map ID	Page
HEMET SAN JACINTO REG WATER	770 N SANDERSON AVE	12	17
SUPERIOR READY MIX CONCRETE LP	1130 N STATE STREET	53	101

**SWEEPS:** Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1980's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 16 SWEEPS UST sites within the searched area.

Site	Address	Map ID	Page
GOLDEN ERA PRODUCTIONS	19625 HIGHWAY 79	1	3
RECORD FARMS	920 W RAMONA EXPY	14	20
CHEVRON #200374	720 W RAMONA EXPY	15	23
MT SAN JACINTO COLLEGE	1499 N STATE ST	20	29
ARCO AM/PM #5543	833 N RAMONA RD	20	31
7-ELEVEN STORE #26054 (2111)	794 RAMONA BLVD	23	38
GTE SAN JACINTO C O	699 N STATE ST	25	44
TEXACO CENTER	202 N STATE ST	30	57
FUEL STOP	315 S STATE ST	31	59
SAN JACINTO CITY YARD	910 INDUSTRIAL WAY	32	60
ACTION RENTALS	450 N STATE ST	34	65
TEXACO STATION	700 S STATE ST	36	72
AGRI-EMPIRE	630 W SEVENTH ST	37	80
L O LYNCH WELL DRILLING INC	1015 S STATE ST	38	85
SEVEN ELEVEN	1490 SAN JACINTO AVE	49	94
TEXACO MIDWAY	2469 SAN JACINTO AVE	55	104

**NOTIFY 65:** Notify 65 records contain facility notifications about any release that could impact drinking water and thereby expose the public to a potential health risk. The data come from the State Water Resources Control Board's Proposition 65 database.

A review of the Notify 65 list, as provided by EDR, and dated 10/21/1993 has revealed that there are 4 Notify 65 sites within the searched area.

Site	Address	Map ID	Page
GOLDEN ERA PRODUCTIONS	19625 HIGHWAY 79	1	3
RANCO SAN JACINTO	650 EAST ESPLANADEN	50	97
SHELL SERVICE STATION	25235 SAN JACINTO	57	108
WAHL'S TEXACO	871 EAST FLORDIA	64	125

**VCP:** Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

A review of the VCP list, as provided by EDR, and dated 05/29/2007 has revealed that there is 1 VCP site within the searched area.

Site	Address	Map ID	Page
SO CAL GAS/HEMET MGP	SO. OAKLAND AVE, BY AT	61	117

**DRYCLEANERS:** A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the CLEANERS list, as provided by EDR, and dated 04/18/2005 has revealed that there is 1 CLEANERS site within the searched area.

Site	Address	Map ID	Page
BORDERS CLEANERS	298 N SAN JACINTO AVE	24	42

**HAZNET:** The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

A review of the HAZNET list, as provided by EDR, and dated 12/31/2005 has revealed that there are 11 HAZNET sites within the searched area.

Site	Address	Map ID	Page
COUNTRY LAKE MOBIL HOME PARK	21100 STATE ST	6	9
COUNTRY LAKE MOBIL HOME PARK	21100 STATE HWY 79	6	9
CHEVRON STATION NO 200374	720 W RAMONA EXPY	15	21
RAYMOND DEANGELO	748 SAN JACINTO AVE	17	27
SAN JACINTO HIGH SCHOOL	500 IDYLLWID	22	35

Site	Address	Map ID	Page
BORDERS CLEANERS REFLECTION LAKE RV PARK ACTION RENTALS HEMET NEWS EVANS TIRE INC	298 N SAN JACINTO AVE 3440 COTTONWOOD AVE 450 N STATE ST 474 W ESPLANDADE AVE 2475 S SAN JACINTO	24 28 34 44 55	42 49 65 88 101
JARD M AUTO ENTERPRISES	1403 E MENLO AVE	57	109

Emissions Inventory Data: Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies

A review of the EMI list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 EMI site within the searched area.

Site	Address	Map ID	Page
GTE SAN JACINTO C O	699 N STATE ST	25	44

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

A review of the ENVIROSTOR list, as provided by EDR, and dated 05/29/2007 has revealed that there are 9 ENVIROSTOR sites within the searched area.

Site	Address	Map ID	Page
SAN JACINTO NEW ELEMENTARY SCH Facility Status: No Further Action	COMMUNITY COLLEGE/STATE	11	14
MT. SAN JACINTO LEARNING CENTE Facility Status: Inactive - Action Required	COUNTRY VILLAGE DRIVE/E	13	17
<b>PROPOSED ALESSANDRO AVENUE ES</b> Facility Status: Inactive - Needs Evaluation	22500 ALESSANDRO AVENUE	21	32
SAN JACINTO HIGH SCHOOL Facility Status: No Further Action	500 IDYLLWID	22	35
<b>PROPOSED ELLEN OACHO ELEMENTAR</b> Facility Status: No Further Action	CAWSTON/COTTONWOOD	29	52
AGRI-EMPIRE Facility Status: No Further Action	630 W SEVENTH ST	37	80
<b>NEW HIGH SCHOOL NO. 1</b> Facility Status: Inactive - Action Required	ESPLANADE AVENUE/SANDER	47	91
SO CAL GAS/HEMET MGP Facility Status: Active	SO. OAKLAND AVE, BY AT	61	117

Site	Address	Map ID	Page
JACOB WIENS ELEMENTARY SCHOOL Facility Status: No Further Action	S. SANTA FE STREET/E. C	62	121

#### EDR PROPRIETARY RECORDS

**EDR Manufactured Gas Plants:** The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there is 1 Manufactured Gas Plants site within the searched area.

Site	Address	Map ID	Page
SOUTHWESTERN GAS CO	301 E. OAKLAND AVE	61	120

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

#### MAP FINDINGS SUMMARY

	Database	Total Plotted
FEDERAL RECORDS		
	NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS LIENS 2 RADINFO CDL HIST FTTS ICIS LUCIS DOT OPS PADS MLTS MINES FINDS	0 0 0 1 0 0 2 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATE AND LOCAL RECORI	RAATS	0
	— Hist Cal-Sites	0
	CA Bond Exp. Plan SCH Toxic Pits State Landfill CA WDS WMUDS/SWAT Cortese	0 7 0 3 1 10

#### MAP FINDINGS SUMMARY

	Database	Total Plotted
	SWRCY LUST CA FID UST SLIC UST HIST UST AST LIENS SWEEPS UST CHMIRS Notify 65 DEED VCP DRYCLEANERS WIP CDL RESPONSE HAZNET EMI ENVIROSTOR	2 21 15 0 14 16 2 0 16 0 4 0 1 1 0 0 11 1 9
TRIBAL RECORDS		
	INDIAN RESERV INDIAN LUST INDIAN UST	0 0 0
EDR PROPRIETARY RECOR	RDS	
	Manufactured Gas Plants	1

NOTES:

Sites may be listed in more than one database

Database(s)

EPA ID Number

1	GOLDEN ERA PROD 19625 HIGHWAY 79 GILMAN HOT SPRIN			Notify 65 RCRA-SQG FINDS HIST UST SWEEPS UST	1000186965 CAD982316291
	Notify 65: Date Reported: Staff Initials: Board File Numt Facility Type: Discharge Date: Incident Descrip	Not reported Not reported			
	RCRAInfo: Owner: EPA ID:	CHURCH OF SCIENT( (415) 555-1212 CAD982316291	DLOGY		
	Contact:	ENVIRONMENTAL MA (714) 654-9573	NAGER		
	Classification: TSDF Activities:	Small Quantity Generat Not reported	tor		
	Violation Status:	Violations exist			
	Regulation Viol Area of Violatic Date Violation Actual Date Ac	in:	Not reported GENERATOR-GENERAL REQUIREMENTS 09/15/2004 Not reported	3	
	Enforcement Enforcement Penalty Type	Action Date:	WRITTEN INFORMAL 09/15/2004 Not reported		
	There are 1 viola	ation record(s) reported	at this site:		
	Evaluation Compliance Evalu	ation Inspection	Area of Violation GENERATOR-GENERAL REQUIREMENTS	5	Date of Compliance
	FINDS: Other Pertinent	Environmental Activity Ic	lentified at Site		
			al information system that supports the Resourc covery Act (RCRA) program through the tracking		

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### HIST UST: Region: STATE Facility ID: 0000067092 Tank Num: 001 Container Num: #1 Year Installed: Not reported Tank Capacity: 0000000

TC01981156.1r Page 3 of 125

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) **EPA ID Number** 

1000186965

#### **GOLDEN ERA PRODUCTIONS (Continued)**

Facility Type: Other **RELIGIOUS AUDIO/VISU** Other Type: Total Tanks: 0005 Tank Used for: WASTE Type of Fuel: 2 Tank Construction: Unkown inches Leak Detection: Stock Inventor Contact Name: SHAWN MORRISON Telephone: 7146544980 Owner Name: **GOLDEN ERA PRODUCTIONS** 19625 HIGHWAY 74 Owner Address: GILMAN HOT SPRINGS, CA 92340 Owner City, St, Zip: Region: STATE Facility ID: 00000067092 Tank Num: 002 Container Num: #2 Year Installed: Not reported Tank Capacity: 0000000 Facility Type: Other Other Type: **RELIGIOUS AUDIO/VISU** Total Tanks: 0005 PRODUCT Tank Used for: Type of Fuel: PREMIUM Tank Construction: Not reported Leak Detection: Stock Inventor Contact Name: SHAWN MORRISON Telephone: 7146544980 **GOLDEN ERA PRODUCTIONS** Owner Name: 19625 HIGHWAY 74 Owner Address: Owner City,St,Zip: GILMAN HOT SPRINGS, CA 92340 Region: STATE Facility ID: 00000067092 Tank Num: 003 UL#B-76420 Container Num: 1979 Year Installed: Tank Capacity: 00009000 Facility Type: Other **RELIGIOUS AUDIO/VISU** Other Type: Total Tanks: 0005 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: Not reported Leak Detection: Stock Inventor Contact Name: SHAWN MORRISON Telephone: 7146544980 **GOLDEN ERA PRODUCTIONS** Owner Name: Owner Address: 19625 HIGHWAY 74 Owner City,St,Zip: GILMAN HOT SPRINGS, CA 92340 Region: STATE 00000067092 Facility ID: Tank Num: 004 UL#F-98991 Container Num:

Year Installed: Tank Capacity:

1979 0008000

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1000186965

#### **GOLDEN ERA PRODUCTIONS (Continued)**

Facility Type: Other Other Type: **RELIGIOUS AUDIO/VISU** Total Tanks: 0005 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: Not reported Leak Detection: Stock Inventor Contact Name: SHAWN MORRISON Telephone: 7146544980 Owner Name: **GOLDEN ERA PRODUCTIONS** 19625 HIGHWAY 74 Owner Address: Owner City,St,Zip: GILMAN HOT SPRINGS, CA 92340

STATE

## Region:

0	
Facility ID:	0000067092
Tank Num:	005
Container Num:	#5
Year Installed:	1981
Tank Capacity:	00009000
Facility Type:	Other
Other Type:	RELIGIOUS AUDIO/VISU
Total Tanks:	0005
Tank Used for:	PRODUCT
Type of Fuel:	DIESEL
Tank Construction:	Not reported
Leak Detection:	Stock Inventor
Contact Name:	SHAWN MORRISON
Telephone:	7146544980
Owner Name:	GOLDEN ERA PRODUCTIONS
Owner Address:	19625 HIGHWAY 74
Owner City,St,Zip:	GILMAN HOT SPRINGS, CA 92340

#### SWEEPS UST:

Status:	A
Comp Number:	1639
Number:	1
Board Of Equalization:	44-018503
Ref Date:	07-09-93
Act Date:	07-09-93
Created Date:	07-09-93
Tank Status:	A
Owner Tank Id:	Not reported
Swrcb Tank Id:	33-000-001639-000001
Actv Date:	07-09-93
Capacity:	500
Tank Use:	OIL
Stg:	W
Content:	WASTE OIL
Number Of Tanks:	1

Database(s) EPA ID Number

\_\_\_\_\_

2	ED VANDER WOUDE DAIR 36580 RAMONA EXPRESSV SAN JACINTO, CA 92582		CA WDS	S103439113 N/A
	CA WDS:			
	Facility ID: Facility Type:	Santa Ana River 335233001 Agricultural - Facility that treats and/or disposes of the wastes associated with confined and concentrated animal feeding, confined animal feeding, confined animal holding, confined and concentrated		
	Facility Status:	aquatic animal production facilities, and aquaculture. the treatment and/or disposal of agricultural return water is included in this category. Active - Any facility with a continuous or seasonal discharge that is		
	·	under Waste Discharge Requirements.		
	NPDES Number:	CAG018001 The 1st 2 characters designate the state. The remaining are assigned by the Regional Board	<b>j</b> 7	
	Subregion:	8		
	Facility Telephone:	Not reported		
	Facility Contact:	ED VANDER WOUDE		
	Agency Name:	VANDER WOUDE ED		
	Agency Address:	36580 RAMONA EXPRESSWAY		
	Agency City,St,Zip:	SAN JACINTO 92582		
	Agency Contact:	ED VANDER WOUDE		
	Agency Telephone:	Not reported		
	Agency Type:	Private		
	SIC Code:	241		
	SIC Code 2:	Not reported		
	Primary Waste:	Stormwater Runoff		
	Primary Waste Type:	Nonhazardous Solid Wastes/Influent or Solid Wastes that contain		
		nonhazardous putrescible and non putrescible solid, semisolid, and		
		liquid wastes (E.G., garbage, trash, refuse, paper, demolition and		
		construction wastes, manure, vegetable or animal solid and semisoli	t l	
		waste).		
	Secondary Waste:	Solid Wastes		
	Secondary Waste Type	Nonhazardous Solid Wastes/Influent or Solid Wastes that contain		
		nonhazardous putrescible and non putrescible solid, semisolid, and		
		liquid wastes (E.G., garbage, trash, refuse, paper, demolition and	.1	
		construction wastes, manure, vegetable or animal solid and semisolic	2	
	Decign Flow	waste).		
	Design Flow: Baseline Flow:	0		
	Reclamation:	0 No reclamation requirements associated with this facility		
	POTW:	No reclamation requirements associated with this facility. The facility is not a POTW.		
	Treat To Water:	Moderate Threat to Water Quality. A violation could have a major		
	fical to water.	adverse impact on receiving biota, can cause aesthetic impairment to	าล	
		significant human population, or render unusable a potential domesti		
		or municipal water supply. Awsthetic impairment would include nuisa		
		from a waste treatment facility.	1100	
	Complexity:	Category C - Facilities having no waste treatment systems, such as		
		cooling water dischargers or thosewho must comply through best		
		management practices, facilities with passive waste treatment and		
		disposal systems, such as septic systems with subsurface disposal,	or	
		dischargers having waste storage systems with land disposal such a		
		dairy waste ponds.		
		· ·		

Database(s) EPA ID Number

SAN JACINTO RIVER R	-	HIST UST	U001575656
37300 RAMONA EXPRES SAN JACINTO, CA 9238			N/A
	-		
HIST UST: Region:	STATE		
Facility ID:	00000053971		
Tank Num:	001		
Container Num:	1		
Year Installed:	1960		
Tank Capacity:	00006000		
Facility Type:	Other		
Other Type:	DIARY FARMING		
Total Tanks:	0003		
Tank Used for:	PRODUCT		
Type of Fuel:	DIESEL		
Tank Construction:	Not reported		
Leak Detection:	None		
Contact Name:	Not reported		
Telephone:	7146547600		
Owner Name:	RALPH PRECIADO		
Owner Address:	37300 RAMONA EXPRESSWAY		
Owner City,St,Zip:	SAN JACINTO, CA 92383		
Region:	STATE		
Facility ID:	00000053971		
Tank Num:	002		
Container Num:	2		
Year Installed:	 1960		
Tank Capacity:	00006000		
Facility Type:	Other		
Other Type:	DIARY FARMING		
Total Tanks:	0003		
Tank Used for:	PRODUCT		
Type of Fuel:	REGULAR		
Tank Construction:	Not reported		
Leak Detection:	None		
Contact Name:	Not reported		
Telephone:	7146547600		
Owner Name:			
Owner Address:	37300 RAMONA EXPRESSWAY		
Owner City,St,Zip:	SAN JACINTO, CA 92383		
Region:	STATE		
Facility ID:	00000053971		
Tank Num:	003		
Container Num:	3		
Year Installed:	1960		
Tank Capacity:	00006000		
Facility Type:	Other		
Other Type:	DIARY FARMING		
Total Tanks:	0003		
Tank Used for:	PRODUCT		
Type of Fuel:	06		
Tank Construction:	Not reported		
Leak Detection:	None		
Contact Name:	Not reported		
Telephone:	7146547600		
Owner Name:	RALPH PRECIADO		

EDR ID Number

Database(s) **EPA ID Number** 

U001575656

## SAN JACINTO RIVER RANCH (Continued)

37300 RAMONA EXPRESSWAY Owner Address: Owner City, St, Zip: SAN JACINTO, CA 92383

## **DE VRY & SON DAIRY** 36582 RAMONA EXPY SAN JACINTO, CA 92383

HIST UST: Region: Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:	STATE 00000042782 001 #1 1970 00000500 Other DAIRY 0002 PRODUCT PREMIUM Not reported None Not reported 7146544298 DE VRY & SON DAIRY 36582 RAMONA EXP SAN JACINTO, CA 92383
Region: Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:	STATE 00000042782 002 #2 1981 00000500 Other DAIRY 0002 PRODUCT UNLEADED Not reported None Not reported 7146544298 DE VRY & SON DAIRY 36582 RAMONA EXP SAN JACINTO, CA 92383

HIST UST U001575636 N/A

5

## MOBIL 2070 N SANDERSON AVE SAN JACINTO, CA 92582

## UST:

RIVERSIDE Region: Total Tanks: 3

UST U004021651 N/A

6

EDR ID Number

Database(s) EPA ID Number

COUNTRY LAKE MOBIL HOME PARK	HAZNET	S107143515
21100 STATE ST		N/A
SAN JACINTO, CA 92583		

HAZNET:	
Gepaid:	CAC002570753
Contact:	MARY ENGLEDOW
Telephone:	9096549451
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	21100 STATE ST
Mailing City,St,Zip:	SAN JACINTO, CA 925830000
Gen County:	Riverside
TSD EPA ID:	CAT080013352
TSD County:	Riverside
Waste Category:	Unspecified aqueous solution
Disposal Method:	Recycler
Tons:	0.89
Facility County:	Riverside

## 6 COUNTRY LAKE MOBIL HOME PARK 21100 STATE HWY 79 SAN JACINTO, CA 92583

Mailing Name:

HAZNET:

AZNET:	
Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:	CLU960006736 COUNTRY LAKES MOBILE HOME PARK 000000000 Not reported DTSC CLU/ERU SACRAMENTO, CA 958120806 Riverside AZD049318009 99 Other inorganic solid waste Transfer Station .0050 Riverside
Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:	CLU960006736 COUNTRY LAKES MOBILE HOME PARK 000000000 Not reported Not reported DTSC CLU/ERU SACRAMENTO, CA 958120806 Riverside AZD049318009 99 Liquids with pH <un-> 2 Transfer Station .2000 Riverside</un->
Gepaid: Contact: Telephone: Facility Addr2:	CLU960006736 COUNTRY LAKES MOBILE HOME PARK 0000000000 Not reported

Not reported

HAZNET S103641511 N/A

EDR ID Number

Database(s) **EPA ID Number** 

S103641511

## COUNTRY LAKE MOBIL HOME PARK (Continued)

Mailing Address: DTSC CLU/ERU SACRAMENTO, CA 958120806 Mailing City, St, Zip: Gen County: Riverside TSD EPA ID: AZD049318009 TSD County: 99 Waste Category: Off-specification, aged, or surplus organics **Transfer Station Disposal Method:** Tons: .0475 Facility County: Riverside CAC002556343 Gepaid: Contact: TOM WILLIAMSON Telephone: 8015731700 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 21100 STATE HWY 79 Mailing City, St, Zip: SAN JACINTO, CA 925830000 Gen County: Riverside TSD EPA ID: Not reported TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics **Disposal Method: Transfer Station** Tons: 1.70 Facility County: Not reported Gepaid: CAC002556343 Contact: TOM WILLIAMSON Telephone: 8015731700 Facility Addr2: Not reported Not reported Mailing Name: Mailing Address: 21100 STATE HWY 79 Mailing City, St, Zip: SAN JACINTO, CA 925830000 Gen County: Riverside

TSD EPA ID: Not reported TSD County: Los Angeles Other organic solids Waste Category: Disposal Method: Disposal, Land Fill Tons: 8.00

Not reported

Facility County:

7

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

7	R & J HARINGA DAIRY 38980 RECORD RD SAN JACINTO, CA 92583		CA WDS	S102005813 N/A	
	CA WDS:				
	Facility ID:	Santa Ana River 335523001			
	Facility Type:	Agricultural - Facility that treats and/or disposes of the wastes associated with confined and concentrated animal feeding, confined animal feeding, confined animal holding, confined and concentrated aquatic animal production facilities, and aquaculture. the treatment and/or disposal of agricultural return water is included in this category.			
	Facility Status:	Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.			
	NPDES Number:	CAG018001 The 1st 2 characters designate the state. The remaining	g 7		

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## EDR ID Number

Database(s) EPA ID Number

S102005813

## R & J HARINGA DAIRY (Continued)

Subregion: Facility Telephone: Facility Contact: Agency Name: Agency Address: Agency City,St,Zip: Agency Contact: Agency Telephone: Agency Type: SIC Code: SIC Code 2: Primary Waste: Primary Waste Type:	are assigned by the Regional Board 8 9514879757 RON HARINGA HARINGA RON & JULIE 1882 N. RAMONA BLVD. SAN JACINTO 92582 RON HARINGA 9514879757 Private 241 Not reported Stormwater Runoff Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).
Secondary Waste:	Solid Wastes
Secondary Waste Type	: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).
Design Flow:	0
Baseline Flow:	0
Reclamation: POTW:	No reclamation requirements associated with this facility. The facility is not a POTW.
Treat To Water:	Moderate Threat to Water Quality. A violation could have a major adverse impact on receiving biota, can cause aesthetic impairment to a significant human population, or render unusable a potential domestic or municipal water supply. Awsthetic impairment would include nuisance from a waste treatment facility.
Complexity:	Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

#### 8

## HAROLD R. SMITH 38670 RECORD RD SAN JACINTO, CA 92383

HIST UST:	
Region:	STATE
Facility ID:	00000015237
Tank Num:	001
Container Num:	1
Year Installed:	Not reported
Tank Capacity:	00000550
Facility Type:	Other
Other Type:	FARM
Total Tanks:	0001
Tank Used for:	PRODUCT
Type of Fuel:	REGULAR
Tank Construction:	Not reported
Leak Detection:	None

HIST UST U001575644 N/A

EDR ID Number

Database(s) EPA ID Number

U001575644

## HAROLD R. SMITH (Continued)

Contact Name:	Not reported
Telephone:	7146592996
Owner Name:	HAROLD R. SMITH
Owner Address:	38670 RECORD RD.
Owner City,St,Zip:	SAN JACINTO, CA 92383

## 9

## MT SAN JACINTO COMMUNITY COLLEGE 1499 N STATE ST SAN JACINTO, CA 92583

#### UST:

-	
Region:	STATE
Local Agency:	33000
Facility ID:	535

#### UST:

Region:	RIVERSIDE
Total Tanks:	2

## 10

## WESTRA DAIRY FARM 870 SANDERSON SAN JACINTO, CA 92582

LUST:

51.	
Region:	STATE
Case Type:	Soil only
Cross Street:	Not reported
Enf Type:	Not reported
Funding:	Not reported
How Discovered:	Tank Closure
How Stopped:	Not reported
Leak Cause:	UNK
Leak Source:	Tank
Global Id:	T0606599136
Stop Date:	1999-12-14 00:00:00
Confirm Leak:	1999-12-14 00:00:00
Workplan:	2000-06-02 00:00:00
Prelim Assess:	2000-10-30 00:00:00
Pollution Char:	Not reported
Remed Plan:	Not reported
Remed Action:	Not reported
Monitoring:	2001-05-07 00:00:00
Close Date:	2001-12-26 00:00:00
Discover Date:	1999-12-14 00:00:00
Enforcement Dt:	Not reported
Release Date:	2000-02-21 00:00:00
Review Date:	2000-12-05 00:00:00
Enter Date:	2000-05-01 00:00:00
MTBE Date:	Not reported
GW Qualifier:	Not reported
Soil Qualifier:	=
Max MTBE GW ppb:	Not reported
Max MTBE Soil ppb:	377
County:	33
Org Name:	Not reported
Reg Board:	Santa Ana Region

UST U003152797

N/A

LUST S104539431 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S104539431

#### WESTRA DAIRY FARM (Continued)

Status: Case Closed Gasoline Chemical: Contact Person: Not reported Responsible Party: Westra Family Trust **RP Address:** Not reported Interim: Not reported Oversight Prgm: LUST MTBE Class: MTBE Conc: 1 MTBE Fuel: 1 MTBE Detected. Site tested for MTBE and MTBE detected MTBE Tested: Staff: RS Staff Initials: Not reported Regional Board Lead Agency: 33000L Local Agency: Hydr Basin #: SAN JACINTO (8-5) Not reported Beneficial: Priority: Not reported Cleanup Fund Id: Not reported Work Suspended: No Local Case #: Not reported Case Number: 083303601T Qty Leaked: Not reported Not reported Abate Method: Cal Westra Operator: Water System Name:Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported Not reported Summary: LUST:

Region:	8
Case Type:	Soil only
Cross Street:	Not reported
Enf Type:	Not reported
Funding:	Not reported
How Discovered:	Tank Closure
How Stopped:	Not reported
Leak Cause:	UNK
Leak Source:	Tank
Global ID:	T0606599136
How Stopped Date:	12/14/1999
Review Date:	12/14/1999
Workplan:	6/2/2000
Prelim Assess:	10/30/2000
Pollution Char:	Not reported
Remed Plan:	Not reported
Remed Action:	Not reported
Monitoring:	5/7/2001
Close Date:	12/26/2001
Discover Date:	12/14/1999
Enforcement Date:	Not reported
Review Date:	12/5/2000
Enter Date:	5/1/2000
MTBE Date:	Not reported

#### EDR ID Number

Database(s) EPA ID Number

S104539431

#### WESTRA DAIRY FARM (Continued)

	. ,
GW Qualifies:	Not reported
Soil Qualifies:	=
Max MTBE GW:	Not reported
Max MTBE Soil:	377
County:	Riverside
Operator:	Not reported
Regional Board:	08
Facility Status:	Case Closed
Substance:	8006619
Facility Contact:	Not reported
Interim:	Not reported
Oversite Program:	LUST
Latitude:	33.806672
Longitude:	-117.007106
MTBE Concentrati	on: 1
MTBE Fuel:	1
MTBE Tested:	YES
Staff:	RS
Staff Initials:	Not reported
Lead Agency:	Regional Board
Local Agency:	33000L
Hydr Basin #:	SAN JACINTO (8-5)
Beneficial:	Not reported
Priority:	Not reported
Cleanup Fund Id:	Not reported
Work Suspended:	No
Local Case Num:	Not reported
Case Number:	083303601T
Qty Leaked:	Not reported
Abate Method:	Not reported
MTBE Class:	*
Summary:	Not reported

#### 11 SAN JACINTO NEW ELEMENTARY SCHOOL NO. 3 COMMUNITY COLLEGE/STATE STREET SAN JACINTO, CA 92583

SCH:

Facility ID: 33010024 Site Type: School Investigation Site Type Detail: School Acres: 10.5 National Priorities List: NO Cleanup Oversight Agencies: SMBRP Lead Agency: SMBRP Lead Agency Description: Not reported Project Manager: JUAN OSORNIO Supervisor: Shahir Haddad Division Branch: School Evaluation - Cypress Site Code: 404129-11 Assembly: 65 37 Senate: Special Program Status: Not reported Status: No Further Action Status Date: 2002-04-17 00:00:00 Restricted Use: NO Funding: School District Latitude: 33.7938

SCH S107737252 ENVIROSTOR N/A

Map ID		MAP FINDINGS		
Direction Distance				EDR ID Number
Distance (ft.)Site			Database(s)	EPA ID Number
SAN JACINTO NEW EL		Y SCHOOL NO. 3 (Continued)		S107737252
Longitude:		-116.92		
Alias Name:		404129-11		
		NEW ELEMENTARY SCHOOL #3 (PROPOSED) SAN JACINTO NEW ELEM. SCHOOL #3		
		SAN JACINTO NEW ELEM. SCH. #3 (PROP)		
		SAN JACINTO UNIFIED SCHOOL DISTRICT		
		SAN JACINTO USD/NEW ES NO. 3/VCA SAN JACINTO NEW ELEM. SCH. #3		
Alias Type:		Envirostor ID Number		
		Alternate Name		
		Alternate Name Project Code (Site Code)		
		Alternate Name		
		Alternate Name		
		Alternate Name Alternate Name		
APN:		NONE SPECIFIED		
APN Description:		Not reported		
Comments:	~~~			
Completed Area Na Completed Sub Are		PROJECT WIDE Not reported		
Completed Docume		Preliminary Endangerment Assessment Report		
Completed Date:				
Completed Area Na Completed Sub Are		PROJECT WIDE Not reported		
Completed Docume		Environmental Oversight Agreement		
Completed Date:		//		
Confirmed: Confirmed Descripti	on:	31000 No Contaminants found		
Future Area Name:	011.	Not reported		
Future Sub Area Na		Not reported		
Future Document Ty Future Due Date:	ype:	Not reported Not reported		
Media Affected:		NONE SPECIFIED,31000		
Media Affected Des		Not reported		
Media Affected Des Management Requi		Not reported NONE SPECIFIED		
Management Requi				
Potential:		NMA		
Potenital Description Schedule Area Nam		Not reported Not reported		
Schedule Sub Area		Not reported		
Schedule Documen	•••	Not reported		
Schedule Due Date Schedule Revised I		Not reported Not reported		
PastUse:	Jale.	AGRICULTURAL - ROW CROPS		
ENVIROSTOR:				
Site Type:		ool Investigation		
Site Type Detailed:	Sch			
Acres: NPL:	10.5 NO	5		
Regulatory Agencie		3RP		
Lead Agency:				
Program Manager: Supervisor:		N OSORNIO hir Haddad		
	Chia			

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S107737252

SAN JACINTO NEW ELEMENTA	ARY SCHOOL NO. 3 (Continued)
Division Branch: S	chool Evaluation - Cypress
	3010024
	)4129-11
Assembly: 6	
Senate: 3	
	ot reported
	o Further Action
Status Date: 20	002-04-17 00:00:00
Restricted Use: N	0
Funding: S	chool District
Latitude: 33	3.7938
Longitude: -1	16.92
Alias Name:	404129-11
	33010024
	NEW ELEMENTARY SCHOOL #3 (PROPOSED)
	SAN JACINTO NEW ELEM. SCHOOL #3
	SAN JACINTO NEW ELEM. SCH. #3 (PROP)
	SAN JACINTO UNIFIED SCHOOL DISTRICT
	SAN JACINTO USD/NEW ES NO. 3/VCA
	SAN JACINTO NEW ELEM. SCH. #3
Alias Type:	Envirostor ID Number
	Alternate Name
	Alternate Name
	Project Code (Site Code)
	Alternate Name
	Alternate Name
	Alternate Name Alternate Name
APN:	NONE SPECIFIED
APN Description:	Not reported
Comments:	Not reported
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name	
Completed Document Type	•
Completed Date:	//
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name	: Not reported
Completed Document Type	Environmental Oversight Agreement
Completed Date:	
Confirmed:	31000
Confirmed Description:	No Contaminants found
Future Area Name:	Not reported
Future Sub Area Name:	Not reported
Future Document Type:	Not reported
Future Due Date:	Not reported
Media Affected:	NONE SPECIFIED,31000
Media Affected Desc:	Not reported
Media Affected Desc:	Not reported
Management Required:	NONE SPECIFIED
Management Required Des Potential:	c: Not reported NMA
Potential: Potenital Description:	NMA Not reported
Schedule Area Name:	Not reported
Schedule Sub Area Name:	Not reported
Schedule Document Type:	Not reported
Schedule Due Date:	Not reported
Schedule Revised Date:	Not reported

12

12

13

Longitude:

Alias Name:

-116.9654

404496-11 33010089

MT. SAN JACINTO LEARNING CENTER

RIVERSIDE COE-PRPSD MT JACINTO LRNG CTR

EDR ID Number Database(s) **EPA ID Number** SAN JACINTO NEW ELEMENTARY SCHOOL NO. 3 (Continued) S107737252 PastUse: AGRICULTURAL - ROW CROPS HEMET SAN JACINTO REGIONAL WATER RECLAMA RCRA-LQG 1007200253 770 N. SANDERSON AVE. CAL000089262 SAN JACINTO, CA 92582 RCRAInfo: Contact: JUDY ADAMS (909) 928-3777 Classification: Large Quantity Generator TSDF Activities: Not reported Violation Status: No violations found HEMET SAN JACINTO REG WATER AST A100226065 770 N SANDERSON AVE N/A SAN JACINTO, CA 92582 AST: EASTERN MUNICIPAL WATER DIST Owner: **Total Gallons:** 5045 **MT. SAN JACINTO LEARNING CENTER** SCH S106568098 **COUNTRY VILLAGE DRIVE/EAGLE ROAD** ENVIROSTOR N/A SAN JACINTO, CA 92583 SCH: Facility ID: 33010089 Site Type: School Investigation Site Type Detail: School Acres: 2.5 National Priorities List: NO Cleanup Oversight Agencies: SMBRP SMBRP Lead Agency: Lead Agency Description: Not reported Project Manager: TAWFIQ DEEK Supervisor: Shahir Haddad **Division Branch:** School Evaluation - Cypress Site Code: 404496-11 Assembly: 65 37 Senate: Special Program Status: Not reported Inactive - Action Required Status: Status Date: 2005-06-02 00:00:00 **Restricted Use:** NO School District Funding: Latitude: 33.8042

EDR ID Number

Database(s) EPA ID Number

S106568098

## MT. SAN JACINTO LEARNING CENTER (Continued)

			RIVERSIDE COUNTY OFFICE OF EDUCATION
	Alias Type:		Envirostor ID Number
			Alternate Name
			Alternate Name
			Alternate Name
			Project Code (Site Code)
	APN:		NONE SPECIFIED
	APN Description:		Not reported
	Comments:		DTSC approved the PEA report for an SSI. PROJECT WIDE
	Completed Area Name:		
	Completed Sub Area Nan Completed Document Typ		Not reported Preliminary Endangerment Assessment Report
	Completed Document Typ	Je.	
	Completed Area Name:		PROJECT WIDE
	Completed Sub Area Nan	ne.	Not reported
	Completed Document Typ		Environmental Oversight Agreement
	Completed Date:		//
	Completed Area Name:		PROJECT WIDE
	Completed Sub Area Nan	ne:	Not reported
	Completed Document Typ	be:	Site Inspections/ Visit
	Completed Date:		11
	Confirmed:		NONE SPECIFIED
	Confirmed Description:		Not reported
	Future Area Name:		Not reported
	Future Sub Area Name:		Not reported
	Future Document Type:		Not reported
	Future Due Date:		Not reported
	Media Affected:		, 30001, 30008
	Media Affected Desc:		Not reported
	Media Affected Desc: Media Affected Desc:		Not reported Not reported
	Management Required:		NONE SPECIFIED
	Management Required D	<u>eec.</u>	Not reported
	Potential:	630.	SOIL
	Potenital Description:		Not reported
	Schedule Area Name:		Not reported
	Schedule Sub Area Name	e:	Not reported
	Schedule Document Type	e:	Not reported
	Schedule Due Date:		Not reported
	Schedule Revised Date:		Not reported
	PastUse:		AGRICULTURAL - ROW CROPS
E١	VIROSTOR:		
	Site Type:	Scho	ool Investigation
	Site Type Detailed:	Scho	loc
	Acres:	2.5	
	NPL:	NO	
	Regulatory Agencies:	SME	
	Lead Agency:	SME	
	Program Manager:		
	Supervisor:		hir Haddad
	Division Branch:		pol Evaluation - Cypress 10089
	Facility ID: Site Code:		496-11
	Assembly:	4044 65	
	Senate:	37	

Not reported

Special Program:

Database(s) EPA ID Number

# S106568098

## MT. SAN JACINTO LEARNING CENTER (Continued)

Status:	Inactive - Action Required			
Status Date:	2005-06-02 00:00:00			
Restricted Use:	NO			
Funding:	School District			
Latitude:	33.8042			
Longitude:	-116.9654			
Alias Name:	404496-11			
	33010089			
	MT. SAN JACINTO LEARNING CENTER			
	RIVERSIDE COE-PRPSD MT JACINTO LRNG CTR			
	RIVERSIDE COUNTY OFFICE OF EDUCATION			
Alias Type:	Envirostor ID Number			
	Alternate Name			
	Alternate Name			
	Alternate Name			
	Project Code (Site Code)			
APN:	NONE SPECIFIED			
APN Description:	Not reported			
Comments:	DTSC approved the PEA report for an SSI.			
Completed Area Name:	PROJECT WIDE			
Completed Sub Area Na	ne: Not reported			
Completed Document Ty	e: Preliminary Endangerment Assessment Report			
Completed Date:	//			
Completed Area Name:	PROJECT WIDE			
Completed Sub Area Na	ne: Not reported			
Completed Document Ty	e: Environmental Oversight Agreement			
Completed Date:	/ /			
Completed Area Name:	PROJECT WIDE			
Completed Sub Area Na	•			
Completed Document Ty	•			
Completed Date:	//			
Confirmed:	NONE SPECIFIED			
Confirmed Description:	Not reported			
Future Area Name:	Not reported			
Future Sub Area Name:	Not reported			
Future Document Type:	Not reported			
Future Due Date:	Not reported			
Media Affected:	, 30001, 30008			
Media Affected Desc:	Not reported			
Media Affected Desc:	Not reported			
Media Affected Desc:	Not reported			
Management Required:	NONE SPECIFIED			
Management Required D				
Potential:	SOIL			
Potenital Description:	Not reported			
Schedule Area Name: Schedule Sub Area Nam	Not reported			
Schedule Document Typ Schedule Due Date:	Not reported			
Schedule Revised Date:	Not reported			
PastUse:	AGRICULTURAL - ROW CROPS			
1 431030.				

EPA ID Number

Database(s)

14	RECORD FARMS 920 W RAMONA EXPY SAN JACINTO, CA 92383		CA FID UST SWEEPS UST	U001968019 N/A
	CA FID UST: Facility ID: 3 Regulated By: U Regulated ID: N Cortese Code: N SIC Code: N Facility Phone: 7 Mail To: N Mailing Address: 9 Mailing Address: 9 Mailing Address 2: N Mailing Address 2: N Mailing City,St,Zip: S Contact: N Contact Phone: N DUNs Number: N NPDES Number: N EPA ID: N	3007091 ITNKA lot reported lot reported 146548835 lot reported 20 W RAMONA EXPY lot reported AN JACINTO 92383 lot reported lot reported		
	SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:	A 52744 1 44-018333 11-18-92 11-18-92 04-17-89 A 001531 33-000-052744-000001 11-18-92 5000 M.V. FUEL P DIESEL 3		
	Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:	A 52744 1 44-018333 11-18-92 11-18-92 04-17-89 A 001531 33-000-052744-000002 11-18-92 5000 M.V. FUEL P REG UNLEADED Not reported A		

Database(s) **EPA ID Number** 

U001968019

#### **RECORD FARMS (Continued)**

Comp Number: Number: Board Of Equalization: Ref Date: Act Date:	11-18-92 11-18-92
Created Date:	04-17-89
Tank Status: Owner Tank Id:	A 001531
Swrcb Tank Id:	33-000-052744-000003
Actv Date:	11-18-92
Capacity:	5000
Tank Use:	M.V. FUEL
Stg:	Р
Content:	REG UNLEADED
Number Of Tanks:	Not reported

#### 15 **CHEVRON STATION NO 200374** 720 W RAMONA EXPY SAN JACINTO, CA 92582

RCRAInfo:

Owner:	CHEVRON PRODUCTS CO (925) 842-5931
EPA ID:	CAR000120311
Contact:	KATHY NORRIS (925) 842-5931
Classification:	Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

## FINDS:

Other Pertinent Environmental Activity Identified at Site

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### HAZNET: Gepaid: Contact:

CAR000120311 Kathy Norris Telephone: 9258425931 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 6004 Mailing City, St, Zip: San Ramon, CA 94583 Gen County: Riverside

FINDS HAZNET

RCRA-SQG 1006805058 CAR000120311

EDR ID Number

Database(s) EPA ID Number

# 1006805058

## CHEVRON STATION NO 200374 (Continued)

TSD EPA ID:	CAD008302903
TSD County:	Riverside
Waste Category:	Aqueous solution with less than 10% total organic residues
Disposal Method:	Recycler
Tons:	3.57
Facility County:	Riverside
Conside	CAR000120311
Gepaid: Contact:	Kathy Norris
Telephone:	9258425931
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	PO BOX 6004
Mailing City,St,Zip:	San Ramon, CA 94583
Gen County:	Riverside
TSD EPA ID:	CAD008302903
TSD County:	Riverside
Waste Category:	Unspecified oil-containing waste
Disposal Method:	Recycler
Tons:	0.62
Facility County:	Riverside
Gepaid:	CAR000120311
Contact:	Kathy Norris
Telephone:	9258425931
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	PO BOX 6004
Mailing City,St,Zip:	San Ramon, CA 94583
Gen County:	Riverside
TSD EPA ID:	CAD982444481
TSD County:	San Bernardino
Waste Category:	Unspecified organic liquid mixture
Disposal Method:	Transfer Station 0.2
Tons:	Not reported
Facility County:	Not reported
Gepaid:	CAR000120311
Contact:	Kathy Norris
Telephone:	9258425931
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	PO BOX 6004
Mailing City,St,Zip:	San Ramon, CA 94583
Gen County:	Riverside CAD982444481
TSD EPA ID: TSD County:	San Bernardino
Waste Category:	Unspecified organic liquid mixture
Disposal Method:	Transfer Station
Tons:	0.2
Facility County:	Not reported
setting county.	

<u>Click this hyperlink</u> while viewing on your computer to access -1 additional CA\_HAZNET: record(s) in the EDR Site Report.

		MAP FINDINGS		
Map ID Direction			I	EDR ID Number
Distance Distance (i	ft.)Site		Database(s)	EPA ID Number
15	CHEVRON SS #1483/0374/ 720 W RAMONA EXPY SAN JACINTO, CA 92582	,	UST	U004049238 N/A
	UST: Region: STA Local Agency: 330 Facility ID: 186	00		
15	CHEVRON #200374 720 W RAMONA EXPY SAN JACINTO, CA 92383		CA FID UST SWEEPS UST	S101590158 N/A
	Regulated By: U Regulated ID: N Cortese Code: N SIC Code: N Facility Phone: 7 Mail To: N Mailing Address: 7 Mailing Address 2: N Mailing City,St,Zip: S Contact: N Contact Phone: N DUNs Number: N NPDES Number: N EPA ID: N Comments: N	10-27-92 10-27-92 02-27-92 A 1 33-000-001848-000001 10-27-92 10000 M.V. FUEL P MID GRADE UN 3 A 1848 1		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S101590158

## CHEVRON #200374 (Continued)

•	
Swrcb Tank Id:	33-000-001848-000002
Acty Date:	10-27-92
Capacity:	10000
Tank Use:	M.V. FUEL
Stg:	P
Content:	REG UNLEADED
Number Of Tanks:	Not reported
Number Of Tanks.	Not reported
Status:	A
Comp Number:	1848
Number:	1
Board Of Equalization:	Not reported
Ref Date:	10-27-92
Act Date:	10-27-92
Created Date:	02-27-92
Tank Status:	A
Owner Tank Id:	3
Swrch Tank Id:	33-000-001848-000003
Acty Date:	10-27-92
Capacity:	10000
Tank Use:	M.V. FUEL
Stg:	P
Content:	REG UNLEADED
Number Of Tanks:	Not reported

16

## CHEVRON SS #1483/200374 720 W RAMONA EXPWY SAN JACINTO, CA 92583

UST: Region: RIVERSIDE Total Tanks: 3

# 17

## FASTRIP STORE #12-777 692 SAN JACINTO AVE SAN JACINTO, CA 92583

## LUST:

001.	
Region:	STATE
Case Type:	Soil only
Cross Street:	07TH
Enf Type:	TA-CLO
Funding:	Not reported
How Discovered:	Not reported
How Stopped:	Not reported
Leak Cause:	Not reported
Leak Source:	Not reported
Global Id:	T0606500492
Stop Date:	Not reported
Confirm Leak:	1996-12-31 00:00:00
Workplan:	Not reported
Prelim Assess:	Not reported
Pollution Char:	Not reported

UST U003839104 N/A

LUST S103316838 Cortese N/A LOS ANGELES CO. HMS

Map ID Direction Distance Distance (ft.)Site

## EDR ID Number

Database(s) EPA ID Number

S103316838

## FASTRIP STORE #12-777 (Continued)

	(ooninuou)
Remed Plan:	Not reported
Remed Action:	Not reported
Monitoring:	Not reported
Close Date:	2004-05-17 00:00:00
Discover Date:	1996-12-31 00:00:00
Enforcement Dt:	Not reported
Release Date:	1997-06-09 00:00:00
Review Date:	1997-06-22 00:00:00
Enter Date:	1997-06-22 00:00:00
MTBE Date:	Not reported
GW Qualifier:	Not reported
Soil Qualifier:	Not reported
Max MTBE GW ppb:	•
Max MTBE Soil ppb:	•
County:	33
Org Name:	Not reported
Reg Board:	Santa Ana Region
Status:	Case Closed
Chemical:	Gasoline
Contact Person:	Not reported
	JACO OIL CO.
Responsible Party: RP Address:	
Interim:	3101 STATE RD., BAKERSFIELD CA 93308
	Not reported LUST
Oversight Prgm: MTBE Class:	*
	0
MTBE Conc:	0
MTBE Fuel:	1 MTDE Defected, O'to footed for MTDE and MTDE defected
MTBE Tested:	MTBE Detected. Site tested for MTBE and MTBE detected
Staff:	NOM
Staff Initials:	UNK
Lead Agency:	Local Agency
Local Agency:	33000L
Hydr Basin #:	SAN JACINTO (8-5)
Beneficial:	Not reported
Priority:	Not reported
Cleanup Fund Id:	Not reported
Work Suspended:	Not reported
Local Case #:	961274
Case Number:	083303010T
Qty Leaked:	Not reported
Abate Method:	Not reported
Operator:	Not reported
Water System Name	:Not reported
Well Name:	Not reported
Distance To Lust:	0
Waste Discharge Glo	obal ID: Not reported
Waste Disch Assigne	ed Name: Not reported
Summary: No	ot reported

## LUST:

Region:	8
Case Type:	Soil only
Cross Street:	07TH
Enf Type:	TA-CLO
Funding:	Not reported
How Discovered:	Not reported
How Stopped:	Not reported

## EDR ID Number

Database(s) **EPA ID Number** 

#### FASTRIP STORE #12-777 (Continued)

Leak Cause: Not reported Not reported Leak Source: T0606500492 Global ID: How Stopped Date: Not reported **Review Date:** 12/31/1996 Not reported Workplan: Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported 5/17/2004 Close Date: 12/31/1996 Discover Date: Enforcement Date: Not reported 6/22/1997 **Review Date:** Enter Date: 6/22/1997 MTBE Date: Not reported GW Qualifies: Not reported Soil Qualifies: Not reported Max MTBE GW: Not reported Max MTBE Soil: Not reported County: Riverside Operator: Not reported Regional Board: 08 Case Closed Facility Status: Substance: 8006619 Facility Contact: Not reported Interim: Not reported Oversite Program: LUST Latitude: 33.7804555 -116.9588192 Longitude: MTBE Concentration: 0 MTBE Fuel: 1 MTBE Tested: YES NOM Staff: UNK Staff Initials: Local Agency Lead Agency: Local Agency: 33000L Hydr Basin #: SAN JACINTO (8-5) Beneficial: Not reported Priority: Not reported Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case Num: 961274 083303010T Case Number: Qty Leaked: Not reported Abate Method: Not reported MTBE Class: Summary: Not reported

## Cortese:

Region: CORTESE 692 SAN JACINTO AVE Facility Addr2:

LOS ANGELES CO. HMS: Region: LA

S103316838

Database(s) **EPA ID Number** 

S103316838

#### FASTRIP STORE #12-777 (Continued)

018379-025689 Facility Id: Facility Status: Permit Area: 5J Permit Number: 000214860 Permit Status: Permit Facility Type: 101

#### 17 **RAYMOND DEANGELO** 748 SAN JACINTO AVE SAN JACINTO, CA 92508

HAZN

AZNET:	
Gepaid:	CAC002121624
Contact:	RAYMOND DEANGELO
Telephone:	9098308563
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	4721 E COPA DE ORO DR
Mailing City,St,Zip:	ANAHEIM, CA 928070000
Gen County:	Riverside
TSD EPA ID:	CAD982484933
TSD County:	7
Waste Category:	Other empty containers 30 gallons or more
Disposal Method:	Recycler
Tons:	18.0000
Facility County:	Riverside
Genaid <sup>.</sup>	CAC002121624
Gepaid: Contact:	CAC002121624 RAYMOND DEANGELO
Contact:	RAYMOND DEANGELO
Contact: Telephone:	RAYMOND DEANGELO 9098308563
Contact: Telephone: Facility Addr2:	RAYMOND DEANGELO 9098308563 Not reported
Contact: Telephone:	RAYMOND DEANGELO 9098308563
Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address:	RAYMOND DEANGELO 9098308563 Not reported Not reported
Contact: Telephone: Facility Addr2: Mailing Name:	RAYMOND DEANGELO 9098308563 Not reported Not reported 4721 E COPA DE ORO DR
Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:	RAYMOND DEANGELO 9098308563 Not reported Not reported 4721 E COPA DE ORO DR ANAHEIM, CA 928070000
Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:	RAYMOND DEANGELO 9098308563 Not reported Not reported 4721 E COPA DE ORO DR ANAHEIM, CA 928070000 Riverside
Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:	RAYMOND DEANGELO 9098308563 Not reported Not reported 4721 E COPA DE ORO DR ANAHEIM, CA 928070000 Riverside CAD008252405
Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:	RAYMOND DEANGELO 9098308563 Not reported At721 E COPA DE ORO DR ANAHEIM, CA 928070000 Riverside CAD008252405 Los Angeles
Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category:	RAYMOND DEANGELO 9098308563 Not reported A721 E COPA DE ORO DR ANAHEIM, CA 928070000 Riverside CAD008252405 Los Angeles Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:	RAYMOND DEANGELO 9098308563 Not reported A721 E COPA DE ORO DR ANAHEIM, CA 928070000 Riverside CAD008252405 Los Angeles Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Recycler

#### HAZNET S103983786 N/A

18

## HAFLIGER DAIRY 21551 WARREN RD SAN JACINTO, CA 92383

HIST UST: Region: STATE Facility ID: 00000054115 001 Tank Num: Container Num: 1 Year Installed: Not reported Tank Capacity: 00000500 Facility Type: Other Other Type: DAIRY Total Tanks: 0002

HIST UST U001575643 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U001575643

## HAFLIGER DAIRY (Continued)

•	•
Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:	PRODUCT UNLEADED Not reported Stock Inventor JOHN HAFLIGER 7146548202 HENRY HAFLIGER 21551 WARREN RD SAN JACINTO, CA 92383
Region:	STATE
Facility ID:	0000054115
Tank Num:	002
Container Num:	2
Year Installed:	Not reported
Tank Capacity:	00000500
Facility Type:	Other
Other Type:	DAIRY
Total Tanks:	0002
Tank Used for:	PRODUCT
Type of Fuel:	UNLEADED
Tank Construction:	Not reported
Leak Detection:	Stock Inventor
Contact Name:	JOHN HAFLIGER
Telephone:	7146548202
Owner Name:	HENRY HAFLIGER
Owner Address:	21551 WARREN RD
Owner City,St,Zip:	SAN JACINTO, CA 92383

#### GTE CALIFORNIA SAN JACINTO CENTRAL OFFICE 699 N STATE ST SAN JACINTO, CA 92583

UST:

19

Region:STATELocal Agency:33000Facility ID:357

19	VERIZON CALIFORNIA INC. SAN JACINT
	699 N STATE ST
	SAN JACINTO, CA 92583

UST:

Region: RIVERSIDE Total Tanks: 1 UST U003111525 N/A

UST U003755892 N/A

EDR ID Number

**EPA ID Number** 

Database(s)

#### 20 MT SAN JACINTO COLLEGE CA FID UST 1000376755 1499 N STATE ST HIST UST N/A SWEEPS UST SAN JACINTO, CA 92383 CA FID UST: 33002325 Facility ID: Regulated By: UTNKA Regulated ID: 00012061 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 7146548011 Mail To: Not reported 1499 N STATE ST Mailing Address: Mailing Address 2: Not reported Mailing City, St, Zip: SAN JACINTO 92383 Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Active HIST UST: Region: STATE 00000012061 Facility ID: Tank Num: 001 Container Num: 0002 1976 Year Installed: Tank Capacity: 00001000 Facility Type: Other SCHOOL Other Type: Total Tanks: 0003 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Visual Contact Name: MARVIN DANIELS 7146548011 Telephone: Owner Name: MT. SAN JACINTO COLLEGE Owner Address: 1499 NORTH STATE STREET Owner City, St, Zip: SAN JACINTO, CA 92383 Region: STATE Facility ID: 00000012061 Tank Num: 002 Container Num: 0003 Year Installed: 1976 Tank Capacity: 00001000 Facility Type: Other SCHOOL Other Type: Total Tanks: 0003 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Visual Contact Name: MARVIN DANIELS Telephone: 7146548011 MT. SAN JACINTO COLLEGE Owner Name:

EDR ID Number

Database(s) EPA ID Number

1000376755

## MT SAN JACINTO COLLEGE (Continued)

I GAN GAOINTO GOLL	
Owner Address: Owner City,St,Zip:	1499 NORTH STATE STREET SAN JACINTO, CA 92383
Region: Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:	STATE 00000012061 003 0001 1976 00000500 Other SCHOOL 0003 PRODUCT REGULAR Not reported Visual MARVIN DANIELS 7146548011 MT. SAN JACINTO COLLEGE 1499 NORTH STATE STREET SAN JACINTO, CA 92383
SWEEPS UST: Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:	A 12061 4 41-017949 11-17-92 11-17-92 02-29-88 A 000743 33-000-012061-000001 11-17-92 1000 M.V. FUEL P REG UNLEADED 2
Status: Comp Number: Number: Board Of Equalizatio Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:	A 12061 4 44-017949 11-17-92 02-29-88 A 000743 33-000-012061-000002 11-17-92 2000 M.V. FUEL P DIESEL Not reported

	MAP FINDINGS			
Map ID Direction				EDR ID Number
Distance Distance (	it.)Site		Database(s)	EPA ID Number
20	ARCO #5543/ORANGE TREE FRESH FRUITS 833 N RAMONA BLVD SAN JACINTO, CA 92583		UST	U003839057 N/A
	UST: Region: RIVERSIDE Total Tanks: 3			
20	ARCO #5543 (PSI #5257) 833 N RAMONA BLVD		UST	U003713421 N/A
	SAN JACINTO, CA 92582 UST: Region: STATE Local Agency: 33000 Facility ID: 48			
20	ARCO AM/PM #5543 833 N RAMONA RD SAN JACINTO, CA 92383		CA FID UST SWEEPS UST	S101590127 N/A
	CA FID UST:Facility ID:33004558Regulated By:UTNKARegulated ID:Not reportedCortese Code:Not reportedSIC Code:Not reportedFacility Phone:7146540944Mail To:Not reportedMailing Address:17315 STUDEBAKER RDMailing Address 2:Not reportedMailing City,St,Zip:SAN JACINTO 92383Contact:Not reportedDUNs Number:Not reportedPDES Number:Not reportedEPA ID:Not reportedComments:Not reportedStatus:Active			
	SWEEPS UST:Status:AComp Number:26637Number:1Board Of Equalization:44-000506Ref Date:10-21-92Act Date:10-21-92Created Date:07-21-89Tank Status:AOwner Tank Id:001626Swrcb Tank Id:33-000-026637-000001Actv Date:10-21-92Capacity:10-21-92			

Actv Date: Capacity: Tank Use:

Stg:

12000 M.V. FUEL

Ρ

TC01981156.1r Page 31 of 125

Database(s) EPA ID Number

S101590127

#### ARCO AM/PM #5543 (Continued)

•	
Content:	REG UNLEADED
Number Of Tanks:	3
Status:	A
Comp Number:	26637
Number:	1
Board Of Equalization:	44-000506
Ref Date:	10-21-92
Act Date:	10-21-92
Created Date:	07-21-89
Tank Status:	A
Owner Tank Id:	001626
Swrcb Tank Id:	33-000-026637-000002
Actv Date:	10-21-92
Capacity:	12000
Tank Use:	M.V. FUEL
Stg:	P
Content:	LEADED
Number Of Tanks:	Not reported
Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:	A 26637 1 44-000506 10-21-92 10-21-92 07-21-89 A 001626 33-000-026637-000003 10-21-92 12000 M.V. FUEL P REG UNLEADED Not reported

#### 20

21

## RESIDENCE 861 RAMONA BLVD SAN JACINTO, CA 92582

#### UST:

STATE
33000
634

## PROPOSED ALESSANDRO AVENUE ES 22500 ALESSANDRO AVENUE UNICORPORATED RIVERSIDE, CA 92583

SCH:

Facility ID:70000186Site Type:School InvestigationSite Type Detail:SchoolAcres:13National Priorities List:NO

UST U003895768 N/A

#### SCH S107737068 ENVIROSTOR N/A

EDR ID Number

Database(s) EPA ID Number

## PROPOSED ALESSANDRO AVENUE ES (Continued)

S107737068

-		
	Cleanup Oversight Agencies:	SMBRP
	Lead Agency:	SMBRP
	Lead Agency Description:	Not reported
	Project Manager:	Ivy Guano
	Supervisor:	Shahir Haddad
	Division Branch:	School Evaluation - Cypress
	Site Code:	404675-11
	Assembly:	65
	Senate:	37
	Special Program Status:	Not reported
	Status:	Inactive - Needs Evaluation
	Status Date:	2006-12-27 00:00:00
	Restricted Use:	NO
	Funding:	School District
	Latitude:	33.79584
	Longitude:	-116.95253
	Alias Name:	70000186
		431-180-003
	A.I	404675-11
	Alias Type:	Envirostor ID Number
		Project Code (Site Code)
		APN APA APA APA
	APN:	431-180-003
	APN Description:	Not reported
	Comments:	Not reported
	Completed Area Name:	PROJECT WIDE
	Completed Sub Area Name:	Not reported
	Completed Document Type:	Environmental Oversight Agreement
	Completed Date:	
	Confirmed: Confirmed Description:	30006-NO,30007-NO,30008-NO,30013-NO,30015-NO
	Confirmed Description:	Not reported Not reported
	Confirmed Description:	
	Confirmed Description:	Not reported Not reported
	Confirmed Description:	Not reported
	Future Area Name:	Not reported
	Future Sub Area Name:	Not reported
	Future Document Type:	Not reported
	Future Due Date:	Not reported
	Media Affected:	30006, 30007, 30008, 30013, 30015
	Media Affected Desc:	Not reported
	Media Affected Desc:	Not reported
	Media Affected Desc:	Not reported
	Media Affected Desc:	Not reported
	Media Affected Desc:	Not reported
	Management Required:	NONE SPECIFIED
	Management Required Desc:	Not reported
	Potential:	SOIL, SV, IA
	Potenital Description:	Not reported
	Potenital Description:	Not reported
	Potenital Description:	Not reported
	Schedule Area Name:	Not reported
	Schedule Sub Area Name:	Not reported
	Schedule Document Type:	Not reported
	Schedule Due Date:	Not reported
	Schedule Revised Date:	Not reported
	PastUse:	AGRICULTURAL - LIVESTOCK, AGRICULTURAL - ORCHARD, AGRICULTURAL - ROW

Database(s) EPA ID Number

S107737068

## PROPOSED ALESSANDRO AVENUE ES (Continued)

CROPS

ENVIROSTOR:		
Site Type:	Scho	ool Investigation
Site Type Detailed:	Scho	
Acres:	13	
NPL:	NO	
Regulatory Agencies:	SME	BRP
Lead Agency:	SME	BRP
Program Manager:	lvv (	Guano
Supervisor:		hir Haddad
Division Branch:		pol Evaluation - Cypress
Facility ID:		00186
Site Code:		675-11
Assembly:	65	
Senate:	37	
Special Program:	-	reported
Status:		tive - Needs Evaluation
Status Date:		6-12-27 00:00:00
Restricted Use:	NO	
Funding:	Scho	pol District
Latitude:	33.7	9584
Longitude:	-116	.95253
Alias Name:		70000186
		431-180-003
		404675-11
Alias Type:		Envirostor ID Number
		Project Code (Site Code)
		APN
APN:		431-180-003
APN Description:		Not reported
Comments:		Not reported
Completed Area Name:		PROJECT WIDE
Completed Sub Area Nar		Not reported
Completed Document Ty	pe:	Environmental Oversight Agreement
Completed Date:		//
Confirmed:		30006-NO,30007-NO,30008-NO,30013-NO,30015-NO
Confirmed Description:		Not reported
Future Area Name:		Not reported
Future Sub Area Name:		Not reported
Future Document Type:		Not reported
Future Due Date:		Not reported
Media Affected: Media Affected Desc:		30006, 30007, 30008, 30013, 30015 Not reported
Media Affected Desc:		Not reported
Media Affected Desc:		•
Media Affected Desc:		Not reported Not reported
Media Affected Desc:		Not reported
Management Required:		NONE SPECIFIED
Management Required D	esc:	Not reported
Potential:		SOIL, SV, IA
Potenital Description:		Not reported
Potenital Description:		Not reported
•		•

			7		
Map ID		MAP FINDINGS			
Direction				EDR ID Number	
Distance Distance (ft.	)Site		Database(s)	EPA ID Number	
				6407727069	
		D AVENUE ES (Continued)		S107737068	
	Potenital Description: Schedule Area Name Schedule Sub Area N Schedule Document Schedule Due Date: Schedule Revised Da PastUse:	Not reported ame: Not reported ype: Not reported Not reported e: Not reported	Not reported Not reported Not reported Not reported AGRICULTURAL - LIVESTOCK, AGRICULTURAL - ORCHARD, AGRICU		
22	SAN JACINTO HIGH SCH 500 IDYLLWID SAN JACINTO, CA 92583	DOL	HAZNET SCH ENVIROSTOR	S103662276 N/A	
	HAZNET:				
	Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:	CAL000089088 ROBERT CORNELL 1099297700 Not reported 105 INDUSTRIAL WAY SAN JACINTO, CA 925822615 Riverside Not reported Los Angeles Dither inorganic solid waste Transfer Station 1.02 Not reported CAL000089088 BOARD OF TRUSTEES 1099297700 Not reported Not reported Not reported Not reported Not reported Not sported Not SINDUSTRIAL WAY SAN JACINTO, CA 925832615 Riverside CAT000613976 Drange Photochemicals/photoprocessing waste Transfer Station 10625 Riverside			
	Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:	CAL000089088 BOARD OF TRUSTEES 0099297700 Not reported Not reported DO5 INDUSTRIAL WAY SAN JACINTO, CA 925832615 Riverside CAD980887418 Aqueous solution with less than 10% total organic residues Not reported .1259 Riverside			

Database(s) EPA ID Number

S103662276

#### SAN JACINTO HIGH SCHOOL (Continued)

SCH: Facility ID: 33010026 Site Type: School Investigation Site Type Detail: School Acres: 0.89 National Priorities List: NO Cleanup Oversight Agencies: DTSC NONE SPECIFIED Lead Agency: Lead Agency Description: Not reported Project Manager: Not reported Supervisor: Peter Garcia **Division Branch:** School Evaluation - Cypress Site Code: 404139-11 Assembly: 65 37 Senate: Special Program Status: Not reported Status: No Further Action Status Date: 2000-10-11 00:00:00 **Restricted Use:** NO Funding: School District 33.795274 Latitude: Longitude: -116.966754 Alias Name: 404139-11 33010026 SAN JACINTO HIGH SCHOOL SITE SAN JACINTO UNIFIED SCHOOL DISTRICT SAN JACINTO USD-SAN JACINTO HS EXPANSION SAN JACINTO HIGH SCHOOL SITE (EXISTING) Alias Type: Envirostor ID Number Alternate Name Alternate Name Project Code (Site Code) Alternate Name Alternate Name APN: NONE SPECIFIED APN Description: Not reported Comments: Not reported Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Preliminary Endangerment Assessment Report Completed Date: 11 Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: **Environmental Oversight Agreement** Completed Date: 11 Confirmed: 30004-NO,30006-NO,30007-NO,30008-NO Confirmed Description: Not reported Not reported Confirmed Description: Confirmed Description: Not reported Confirmed Description: Not reported Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Media Affected: 30004, 30006, 30007, 30008 Media Affected Desc: Not reported Media Affected Desc: Not reported

Map ID Direction Distance Distance (ft.)Site

## EDR ID Number

Database(s) EPA ID Number

S103662276

SAN JACINTO HIGH SCHOOL (Continued)			
Media Affected Desc:		Not reported	
Media Affected Desc:		Not reported	
Management Required:		NONE SPECIFIED	
Management Required E			
Potential:		SOIL	
Potenital Description:		Not reported	
Schedule Area Name:		Not reported	
Schedule Sub Area Nam		Not reported	
Schedule Document Typ		Not reported	
Schedule Due Date:		Not reported	
Schedule Revised Date:		Not reported	
PastUse:		AGRICULTURAL - ROW CROPS	
ENVIROSTOR:			
Site Type:	Scho	ool Investigation	
Site Type Detailed:	Scho	ol	
Acres:	0.89		
NPL:	NO		
Regulatory Agencies:	DTS	C	
Lead Agency:	NON	IE SPECIFIED	
Program Manager:	Not r	reported	
Supervisor:		r Garcia	
Division Branch:		ool Evaluation - Cypress	
Facility ID:		0026	
Site Code:		39-11	
Assembly:	65		
Senate:	37	ere and a d	
Special Program: Status:		eported Further Action	
Status Date:		-10-11 00:00:00	
Restricted Use:	2000 NO	-10-11 00.00.00	
Funding:	-	ool District	
Latitude:		95274	
Longitude:		.966754	
Alias Name:	-	404139-11	
		33010026	
		SAN JACINTO HIGH SCHOOL SITE	
		SAN JACINTO UNIFIED SCHOOL DISTRICT	
		SAN JACINTO USD-SAN JACINTO HS EXPANSION	
		SAN JACINTO HIGH SCHOOL SITE (EXISTING)	
Alias Type:		Envirostor ID Number	
		Alternate Name	
		Alternate Name	
		Project Code (Site Code)	
		Alternate Name	
		Alternate Name	
APN:		NONE SPECIFIED	
APN Description:		Not reported	
Comments:		Not reported	
Completed Area Name:		PROJECT WIDE	
Completed Sub Area Na		Not reported	
Completed Document Ty		Preliminary Endangerment Assessment Report	
Completed Date:			
Completed Area Name:		PROJECT WIDE	
Completed Sub Area Na		Not reported Environmental Oversight Agreement	
Completed Document Ty Completed Date:		Environmental Oversight Agreement	
Completed Date.			

	MAP FINDINGS	
Map ID		
Direction		
Distance		
Distance (ft.)Site		

Database(s) EPA ID Number

## SAN JACINTO HIGH SCHOOL (Continued)

Confirmed: 30004-NO,30006-NO,30007-NO,30008-NO Not reported Confirmed Description: Confirmed Description: Not reported Confirmed Description: Not reported Confirmed Description: Not reported Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Media Affected: 30004, 30006, 30007, 30008 Media Affected Desc: Not reported NONE SPECIFIED Management Required: Management Required Desc: Not reported Potential: SOIL Potenital Description: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported PastUse: AGRICULTURAL - ROW CROPS

#### 23

#### 7-ELEVEN STORE #26054 (2111) 794 RAMONA BLVD SAN JACINTO, CA 92383

SAN JACINTO, CA 92383 CA FID UST:

Encility ID:	33002085
Facility ID:	UTNKA
Regulated By:	
Regulated ID:	00064152
Cortese Code:	Not reported
SIC Code:	Not reported
Facility Phone:	7143591113
Mail To:	Not reported
Mailing Address:	120 S STATE COLLEGE BLVD
Mailing Address 2:	Not reported
Mailing City, St, Zip:	SAN JACINTO 92383
Contact:	Not reported
Contact Phone:	Not reported
DUNs Number:	Not reported
NPDES Number:	Not reported
EPA ID:	Not reported
Comments:	Not reported
Status:	Active
SWEEPS UST:	
Status:	A
Comp Number:	64152
Number:	1
Board Of Equalizatio	on: 44-002251
Ref Date:	11-18-92
Act Date:	11-18-92
Created Date:	02-29-88
Tank Status:	А

\_\_\_\_\_

S103662276

CA FID UST S101589986 SWEEPS UST N/A

EDR ID Number

Database(s) EPA ID Number

\_ . . . \_ . . . . . .

## 7-ELEVEN STORE #26054 (2111) (Continued)

Owner Tank Id:	000204
Swrcb Tank Id:	33-000-064152-000001
Actv Date:	11-18-92
Capacity:	10000
Tank Use:	M.V. FUEL
Stg:	P
Content:	REG UNLEADED
Number Of Tanks:	3
Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:	A 64152 1 44-002251 11-18-92 11-18-92 02-29-88 A 000204 33-000-064152-000002 11-18-92 10000 M.V. FUEL P LEADED Not reported
Status:	A
Comp Number:	64152
Number:	1
Board Of Equalization:	44-002251
Ref Date:	11-18-92
Act Date:	11-18-92
Created Date:	02-29-88
Tank Status:	A
Owner Tank Id:	000204
Swrcb Tank Id:	33-000-064152-000003
Actv Date:	11-18-92
Capacity:	10000
Tank Use:	M.V. FUEL
Stg:	P
Content:	REG UNLEADED
Number Of Tanks:	Not reported

## 23 7-ELEVEN STORE 2134/26054 794 N RAMONA BLVD SAN JACINTO, CA 92383

HIST UST: Region: STATE Facility ID: 0000064152 Tank Num: 001 Container Num: 01 Year Installed: 1985 Tank Capacity: 00010000 Facility Type: Other Other Type: CONVENIENCE STORE W/ Total Tanks: 0003 Tank Used for: PRODUCT

HIST UST U001575633 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U001575633

## 7-ELEVEN STORE 2134/26054 (Continued)

Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:	UNLEADED Not reported Stock Inventor, 10 BOB READ 7143591113 THE SOUTHLAND CORPORATION 1240 ST. STATE COLLEGE BLVD. ANAHEIM, CA 92806
Region: Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:	STATE 00000064152 002 02 1985 00010000 Other CONVENIENCE STORE W/ 0003 PRODUCT REGULAR Not reported Stock Inventor, 10 BOB READ 7143591113 THE SOUTHLAND CORPORATION 1240 ST. STATE COLLEGE BLVD. ANAHEIM, CA 92806
Region: Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:	STATE 00000064152 003 03 1985 00010000 Other CONVENIENCE STORE W/ 0003 PRODUCT UNLEADED Not reported Stock Inventor, 10 BOB READ 7143591113 THE SOUTHLAND CORPORATION 1240 ST. STATE COLLEGE BLVD. ANAHEIM, CA 92806

## 7-ELEVEN STORE #2134/26054 794 N RAMONA BLVD SAN JACINTO, CA 92383

## HIST UST:

23

Region:	STATE
Facility ID:	00000064651
Tank Num:	001
Container Num:	01
Year Installed:	1985
Tank Capacity:	00010000

HIST UST U001575631 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U001575631

## 7-ELEVEN STORE #2134/26054 (Continued)

Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Owner Name: Owner Address: Owner City,St,Zip:	Gas Station Not reported 0003 PRODUCT UNLEADED Not reported Stock Inventor, 10 BOB READ 7143591113 THE SOUTHLAND CORPORATION 1240 S. STATE COLLEGE BLVD., S ANAHEIM, CA 92806
Region: Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip:	STATE 00000064651 002 02 1985 00010000 Gas Station Not reported 0003 PRODUCT REGULAR Not reported Stock Inventor, 10 BOB READ 7143591113 THE SOUTHLAND CORPORATION 1240 S. STATE COLLEGE BLVD., S ANAHEIM, CA 92806
Region: Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:	STATE 00000064651 003 03 1985 00010000 Gas Station Not reported 0003 PRODUCT UNLEADED Not reported Stock Inventor, 10 BOB READ 7143591113 THE SOUTHLAND CORPORATION 1240 S. STATE COLLEGE BLVD., S ANAHEIM, CA 92806

## EDR ID Number

Database(s) EPA ID Number

IET S103953066

24	BORDERS CLEANERS 298 N SAN JACINTO AV HEMET, CA 92343	Ε	HAZNET CLEANERS	S10395300 N/A
	HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:	CAL000168309 WYNN BORDERS 9096572418 Not reported 298 SAN JACINTO AVE N HEMET, CA 923430000 Riverside CAT000613927 San Bernardino Liquids with halogenated organic compounds > 1000 mg/l Transfer Station .3750 Riverside		
	Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:	CAL000168309 WYNN BORDERS 9096572418 Not reported 298 SAN JACINTO AVE N HEMET, CA 923430000 Riverside CAT000613893 Los Angeles Not reported Transfer Station .0000 Riverside		
	Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:	CAL000168309 WYNN BORDERS 9096572418 Not reported 298 SAN JACINTO AVE N HEMET, CA 923430000 Riverside CAT000613893 Los Angeles Liquids with halogenated organic compounds > 1000 mg/l Transfer Station .4320 Riverside		
	Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:	CAL000168309 WYNN BORDERS OWNER 9096572418 Not reported Not reported 298 SAN JACINTO AVE N HEMET, CA 923430000 Riverside CAT000613893		

EDR ID Number

Database(s) EPA ID Number

S103953066

## BORDERS CLEANERS (Continued)

TSD County: Waste Category: Disposal Method: Tons: Facility County:	Riverside Liquids with halogenated organic compounds > 1000 mg/l Transfer Station 0.19 Riverside
Gepaid:	CAL000168309
Contact:	WYNN BORDERS OWNER
Telephone:	9096572418
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	298 SAN JACINTO AVE N
Mailing City,St,Zip:	HEMET, CA 923430000
Gen County:	Riverside
TSD EPA ID:	CAT000613893
TSD County:	Los Angeles
Waste Category:	Liquids with halogenated organic compounds > 1000 mg/l
Disposal Method:	Transfer Station
Tons:	0.38
Facility County:	Not reported

# Click this hyperlink while viewing on your computer to access 10 additional CA\_HAZNET: record(s) in the EDR Site Report.

## CLEANERS:

LEANERS:	
EPA ld:	CAL000168309
NAICS Code:	Not reported
NAICS Description:	Not reported
SIC Code:	Not reported
SIC Description:	Not reported
Create Date:	06/12/1996
Facility Active:	Yes
Inactive Date:	Not reported
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	298 SAN JACINTO AVE N
Mailing Address 2:	Not reported
Mailing State:	CA
Mailing Zip:	923430000
Region Code:	4
Owner Name:	WYNN BORDERS
Owner Address:	298 N SAN JACINTO AVE
Owner Address 2:	Not reported
Owner Telephone:	9096572418
Contact Name:	WYNN BORDERS OWNER
Contact Address:	298 SAN JACINTO AVE N
Contact Address 2:	Not reported
Contact Telephone:	9096572418

EDR ID Number

EPA ID Number

Database(s)

25	GTE SAN JACINTO C O			CA FID UST	S101590001
	699 N STATE ST SAN JACINTO, CA 9238	23		EMI SWEEPS UST	N/A
		55			
	CA FID UST: Facility ID:	33002221			
	Regulated By:	UTNKA			
	Regulated ID:	Not reported			
	Cortese Code:	Not reported			
	SIC Code:	Not reported			
	Facility Phone:	7146276261			
	Mail To:	Not reported			
	Mailing Address:	P O BOX 725 RC1603			
	Mailing Address 2:				
	Mailing City,St,Zip: Contact:	SAN JACINTO 92383 Not reported			
	Contact Phone:	Not reported			
	DUNs Number:	Not reported			
	NPDES Number:	Not reported			
	EPA ID:	Not reported			
	Comments:	Not reported			
	Status:	Active			
	EMI:				
	Year:		1987		
	Carbon Monoxide E	missions Tons/Yr:	33		
	Air Basin:		SC		
	Facility ID:		52223		
	Air District Name:		SC		
	SIC Code: Air District Name:		9999 SOUTH COAST AQMD		
		Air Pollution Info System:	Not reported		
	Consolidated Emiss		Not reported		
		carbon Gases Tons/Yr:	0		
	Reactive Organic Ga		0		
	Carbon Monoxide E		0		
	NOX - Oxides of Nit SOX - Oxides of Sul		0 0		
	Particulate Matter To		0		
		ometers & Smllr Tons/Yr:	0		
	Year:		1990		
	Carbon Monoxide E	missions Tons/Yr:	33		
	Air Basin:		SC		
	Facility ID:		52223		
	Air District Name:		SC		
	SIC Code:				
	Air District Name:	Air Pollution Info System:	SOUTH COAST AQMD Not reported		
	Consolidated Emiss	-	Not reported		
		carbon Gases Tons/Yr:	0		
	Reactive Organic G	ases Tons/Yr:	0		
	Carbon Monoxide E		0		
	NOX - Oxides of Nit		0		
	SOX - Oxides of Sul Particulate Matter To		0		
		ometers & Smllr Tons/Yr:	•		
	Year:		1993		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S101590001

## GTE SAN JACINTO C O (Continued)

Carbon Monoxide Emissio Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Poll Consolidated Emission Re Total Organic Hydrocarbor Reactive Organic Gases T Carbon Monoxide Emissio NOX - Oxides of Nitrogen SOX - Oxides of Sulphur T Particulate Matter Tons/Yr Part. Matter 10 Micrometer	ution Info System: porting Rule: n Gases Tons/Yr: fons/Yr: ns Tons/Yr: Tons/Yr: fons/Yr:	33 SC 52223 SC 4813 SOUTH COAST AQMD Not reported Not reported 0 0 0 0 0 0 0 0 0 0
Year: Carbon Monoxide Emissio Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Poll Consolidated Emission Re Total Organic Hydrocarbor Reactive Organic Gases T Carbon Monoxide Emissio NOX - Oxides of Nitrogen SOX - Oxides of Sulphur T Particulate Matter Tons/Yr Part. Matter 10 Micrometer	ution Info System: porting Rule: n Gases Tons/Yr: fons/Yr: ns Tons/Yr: Tons/Yr: fons/Yr:	1995 33 SC 52223 SC 4813 SOUTH COAST AQMD Not reported Not reported 0 0 0 0 0 0 0 0 0 0
Number: 1 Board Of Equalization: 44	7044 4-018497 D-29-92	

Status:	A
Comp Number:	67044
Number:	1
Board Of Equalization:	44-018497
Ref Date:	10-29-92
Act Date:	10-29-92
Created Date:	02-16-89
Tank Status:	A
Owner Tank Id:	000546
Swrcb Tank Id:	33-000-067044-000001
Actv Date:	10-29-92
Capacity:	4000
Tank Use:	M.V. FUEL
Stg:	Р
Content:	DIESEL
Number Of Tanks:	1

26	SAN JACINTO USD 174 WASHBURN AVE SAN JACINTO, CA		LUST	S104970802 N/A
	LUST: Region: Site Closed: Employee ID: Facility ID: Case Type: Status:	RIVERSIDE Yes 12 92804 Undefined 9		
26	SAN JACINTO UNIFIE 174 WASHBURN SAN JACINTO, CA 92		LUST Cortese	S101300622 N/A
	LUST:			
	Region:	STATE		
	Case Type:	Soil only		
	Cross Street:	Not reported		
	Enf Type:	CLOS Not reported		
	Funding: How Discovered:	Not reported Tank Closure		
	How Discovered. How Stopped:	Not reported		
	Leak Cause:	UNK		
	Leak Source:	UNK		
	Global Id:	T0606500300		
	Stop Date:	1992-08-13 00:00:00		
	Confirm Leak:	1992-09-03 00:00:00		
	Workplan:	1992-09-08 00:00:00		
	Prelim Assess:	Not reported		
	Pollution Char:	Not reported		
	Remed Plan:	Not reported		
	Remed Action:	Not reported		
	Monitoring:	Not reported		
	Close Date:	1993-06-18 00:00:00		
	Discover Date:	1992-08-19 00:00:00		
	Enforcement Dt:	Not reported		
	Release Date: Review Date:	1992-08-26 00:00:00 Not reported		
	Enter Date:	1993-01-05 00:00:00		
	MTBE Date:	Not reported		
	GW Qualifier:	Not reported		
	Soil Qualifier:	Not reported		
	Max MTBE GW p			
	Max MTBE Soil p	pb: Not reported		
	County:	33		
	Org Name:	Not reported		
	Reg Board:	Santa Ana Region		
	Status:	Case Closed		
	Chemical:	Diesel		
	Contact Person:			
	Responsible Party			
	RP Address:	174 WASHBURN, SAN JACINTO CA 92583		
	Interim: Oversight Prgm:	Not reported LUST		
	MTBE Class:	±UST *		
	MTBE Class.	0		

MTBE Conc:

MTBE Fuel:

MTBE Tested:

0

0

Not Required to be Tested.

EDR ID Number

Database(s) EPA ID Number

S101300622

## SAN JACINTO UNIFIED SCHOOL DIS (Continued)

Staff:	RS
-	
Staff Initials:	UNK
Lead Agency:	Local Agency
Local Agency:	33000L
Hydr Basin #:	SAN JACINTO (8-5)
Beneficial:	Not reported
Priority:	Not reported
Cleanup Fund Id:	Not reported
Work Suspended:	Not reported
Local Case #:	92804
Case Number:	083302172T
Qty Leaked:	Not reported
Abate Method:	Not reported
Operator:	Not reported
Water System Name	Not reported
Well Name:	Not reported
Distance To Lust:	0
Waste Discharge Gl	obal ID: Not reported
Waste Disch Assign	ed Name: Not reported
Summary: N	ot reported
-	

## LUST:

501.	
Region:	8
Case Type:	Soil only
Cross Street:	Not reported
Enf Type:	CLOS
Funding:	Not reported
How Discovered:	Tank Closure
How Stopped:	Not reported
Leak Cause:	UNK
Leak Source:	UNK
Global ID:	T0606500300
How Stopped Date:	8/13/1992
Review Date:	9/3/1992
Workplan:	9/8/1992
Prelim Assess:	Not reported
Pollution Char:	Not reported
Remed Plan:	Not reported
Remed Action:	Not reported
Monitoring:	Not reported
Close Date:	6/18/1993
Discover Date:	8/19/1992
Enforcement Date:	Not reported
Review Date:	Not reported
Enter Date:	1/5/1993
MTBE Date:	Not reported
GW Qualifies:	Not reported
Soil Qualifies:	Not reported
Max MTBE GW:	Not reported
Max MTBE Soil:	Not reported
County:	Riverside
Operator:	Not reported
Regional Board:	08
Facility Status:	Case Closed
Substance:	12034
Facility Contact:	Not reported
Interim:	Not reported

TC01981156.1r Page 47 of 125

EDR ID Number

Database(s) EPA ID Number

S101300622

## SAN JACINTO UNIFIED SCHOOL DIS (Continued)

Oversite Program Latitude: Longitude: MTBE Concentrat MTBE Fuel: MTBE Tested: Staff: Staff Initials: Lead Agency: Local Agency: Hydr Basin #: Beneficial: Priority: Cleanup Fund Id: Work Suspended: Local Case Num: Case Number: Qty Leaked: Abate Method:	33.7890083 -116.9604413 ion: 0 0 NRQ RS UNK Local Agency 33000L SAN JACINTO (8-5) Not reported Not reported Not reported
	Not reported
Summary:	Not reported

CORTESE

Not reported

27

## TRANSPORTATION DEPARTMENT 174 WASHBURN ST. SAN JACINTO, CA 92383

Cortese:

Region: Facility Addr2:

HIST UST: Region: Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for:	STATE 00000060758 001 1 Not reported 00001000 Other SCHOOL BUS TRANSPORT 0002 PRODUCT
Type of Fuel: Tank Construction:	REGULAR Not reported
Leak Detection:	Visual
Contact Name:	DIRECTOR: ED JAKALSKI
Telephone:	7146540096
Owner Name:	SAN JACINTO UNIFIED SCHOOL DIS
Owner Address:	600 E. MAIN ST.
Owner City,St,Zip:	SAN JACINTO, CA 92383
Region: Facility ID: Tank Num:	STATE 00000060758 002
- · · · ·	_

Facility ID:STATEFacility ID:00000060756Tank Num:002Container Num:2Year Installed:Not reportedTank Capacity:00001000Facility Type:Other

HIST UST U001575668 N/A Map ID Direction Distance Distance (ft.)Site

28

EDR ID Number

Database(s) EPA ID Number

U001575668

## TRANSPORTATION DEPARTMENT (Continued)

SCHOOL BUS TRANSPORT Other Type: Total Tanks: 0002 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: None Contact Name: DIRECTOR: ED JAKALSKI Telephone: 7146540096 Owner Name: SAN JACINTO UNIFIED SCHOOL DIS Owner Address: 600 E. MAIN ST. Owner City,St,Zip: SAN JACINTO, CA 92383

## REFLECTION LAKE RV PARK 3440 COTTONWOOD AVE SAN JACINTO, CA 92582

## HAZNET:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:	CAC000912584 MARY & ANTHONY UZZI 000000000 Not reported 3440 COTTONWOOD SAN JACINTO, CA 925820000 Riverside CAT080013352 Los Angeles Tank bottom waste Recycler .2085 Riverside
LUST: Region: Case Type: Cross Street: Enf Type: Funding: How Discovered: How Stopped: Leak Cause: Leak Source: Global Id: Stop Date: Confirm Leak: Workplan: Prelim Assess: Pollution Char: Remed Plan: Remed Plan: Remed Action: Monitoring: Close Date: Discover Date: Enforcement Dt: Release Date: Review Date: Enter Date:	STATE Soil only Not reported Not reported Not reported Tank Closure Not reported Overfill Tank T0606500444 1995-08-14 00:00:00 Not reported Not reported 1995-08-14 00:00:00 Not reported 1995-09-05 00:00:00 1997-04-07 00:00:00

## HAZNET S102435771 LUST N/A Cortese

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) **EPA ID Number** 

S102435771

#### **REFLECTION LAKE RV PARK (Continued)**

MTBE Date: Not reported Not reported GW Qualifier: Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported County: 33 Org Name: Not reported Reg Board: Santa Ana Region Status: Case Closed Chemical: Gasoline Contact Person: Not reported MARY UZZI Responsible Party: RP Address: 3440 COTTONWOOD AVE., SAN JACINTO CA 92582 Interim: Not reported Oversight Prgm: LUST MTBE Class: MTBE Conc: 0 MTBE Fuel: 1 MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. CAB Staff: Staff Initials: UNK Lead Agency: Local Agency Local Agency: 33000L SAN JACINTO (8-5) Hydr Basin #: Beneficial: Not reported Priority: Not reported Not reported Cleanup Fund Id: Work Suspended: Not reported 95717 Local Case #: 083302746T Case Number: Qty Leaked: Not reported Abate Method: Not reported Operator: Not reported Water System Name:Not reported Not reported Well Name: Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported Summary: Not reported

LUST:

Region:	8
Case Type:	Soil only
Cross Street:	Not reported
Enf Type:	Not reported
Funding:	Not reported
How Discovered:	Tank Closure
How Stopped:	Not reported
Leak Cause:	Overfill
Leak Source:	Tank
Global ID:	T0606500444
How Stopped Date:	8/14/1995
Review Date:	Not reported
Workplan:	1/1/1965
Prelim Assess:	Not reported
Pollution Char:	Not reported
Remed Plan:	Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S102435771

## **REFLECTION LAKE RV PARK (Continued)**

Remed Action: Not reported Monitoring: Not reported Close Date: 2/13/2003 Discover Date: 8/14/1995 Enforcement Date: Not reported 4/7/1997 **Review Date:** 12/15/1995 Enter Date: MTBE Date: Not reported GW Qualifies: Not reported Soil Qualifies: Not reported Max MTBE GW: Not reported Max MTBE Soil: Not reported Riverside County: Operator: Not reported Regional Board: 08 Facility Status: Preliminary site assessment workplan submitted Substance: 8006619 Facility Contact: Not reported Interim: Not reported Oversite Program: LUST 33.7872754 Latitude: Longitude: -117.03264 MTBE Concentration: 0 MTBE Fuel: 1 NT MTBE Tested: Staff: CAB Staff Initials: UNK Lead Agency: Local Agency 33000L Local Agency: Hydr Basin #: SAN JACINTO (8-5) Beneficial: Not reported Priority: Not reported Cleanup Fund Id: Not reported Work Suspended: Not reported 95717 Local Case Num: 083302746T Case Number: Not reported Qty Leaked: Abate Method: Not reported MTBE Class: Summary: Not reported Cortese: Region: CORTESE Facility Addr2: 3440 COTTONWOOD AVE

## REFLECTION LAKE R V PARK 3440 COTTONWOOD AVE SAN JACINTO, CA

LUST:

28

Region:RIVERSIDESite Closed:YesEmployee ID:20Facility ID:95717Case Type:Soil onlyStatus:9

LUST S103821004 N/A

EDR ID Number

Database(s) EPA ID Number

29	PROPOSED ELLEN OACHO ELEN CAWSTON/COTTONWOOD SAN JACINTO, CA 92582	MENTARY SCHOOL	SCH ENVIROSTOR	S108054396 N/A
	SCH:			
	Facility ID:	60000325		
	Site Type:	School Investigation		
	Site Type Detail:	School		
	Acres:	11.35		
	National Priorities List:	NO		
	Cleanup Oversight Agencies:	SMBRP		
	Lead Agency:	SMBRP		
	Lead Agency Description:	Not reported		
	Project Manager:	Andrea Juarez		
	Supervisor:	Tawfiq Deek		
	Division Branch:	School Evaluation - Cypress		
	Site Code:	404710-11		
	Assembly:	65		
	Senate:	37		
	Special Program Status:	Not reported		
	Status:	No Further Action		
	Status Date:	2007-02-26 00:00:00		
	Restricted Use: Funding:	NO School District		
	Latitude:	33.9005		
	Longitude:	-115.86		
	Alias Name:	Proposed Cawston Elementary School		
		60000325		
		404710-11		
	Alias Type:	Project Code (Site Code)		
		Envirostor ID Number		
		Alternate Name		
	APN:	NONE SPECIFIED		
	APN Description:	Not reported		
	Comments:	Not reported		
	Completed Area Name:	Not reported		
	Completed Sub Area Name: Completed Document Type:	Not reported		
	Completed Document Type.	Not reported Not reported		
	Confirmed:	30515-NO,30542-NO,30021-NO,30023-NO,30043-NO,3	0058-NO 30067-I	NO 30080-N
		,30108-NO,30152-NO,30153-NO,30154-NO,30156-NO,3		
		O,30343-NO,30367-NO,30402-NO,30407-NO,30001-NO		
		NO,30008-NO,30010-NO,30013-NO,30014-		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
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	Confirmed Description: Confirmed Description:	Not reported Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		
	Confirmed Description:	Not reported		

Map ID Direction Distance Distance (ft.)Site

## EDR ID Number

Database(s) EPA ID Number

S108054396

PF	ROPOSED ELLEN OACHO EL	EMENTARY SCHOOL (Continued)	S108
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed Description:	Not reported	
	Confirmed:	NO,31000,30587-NO,30594-NO	
	Confirmed Description:	Not reported	
	Confirmed Description:	No Contaminants found	
	Confirmed Description:	Not reported	
	Confirmed Description: Future Area Name:	Not reported	
	Future Sub Area Name:	Not reported Not reported	
	Future Document Type:	Not reported	
	Future Due Date:	Not reported	
	Media Affected:	, 30001, 30004, 30006, 30007, 30008, 30010, 30013, 30014, 30021,	
	incula / incoloui	30023, 30043, 30058, 30067, 30080, 30108, 30152, 30153, 30154, 3015	6.
		30207, 30261, 30308, 30343, 30367, 30402, 30407, 30515, 30542, 3058	
		30594	,
	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
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	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
	Media Affected Desc:	Not reported	
	Management Required:	NONE SPECIFIED	

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

PROPOSED ELLEN OACHO	ELEMENTARY SCHOOL (Continued)	6108054396
Management Required I	Desc: Not reported	
Potential:	NMA, SOIL	
Potenital Description:	Not reported	
Potenital Description:	Not reported	
Schedule Area Name:	Not reported	
Schedule Sub Area Nan	ne: Not reported	
Schedule Document Typ	be: Not reported	
Schedule Due Date:	Not reported	
Schedule Revised Date:		
PastUse:	AGRICULTURAL - ROW CROPS, RESIDENTIAL AREA	
ENVIROSTOR:		
Site Type:	School Investigation	
Site Type Detailed:	School	
Acres:	11.35	
NPL:	NO	
Regulatory Agencies:	SMBRP	
Lead Agency:	SMBRP	
Program Manager:	Andrea Juarez	
Supervisor:	Tawfiq Deek	
Division Branch:	School Evaluation - Cypress	
Facility ID:	60000325	
Site Code:	404710-11	
Assembly:	65	
Senate:	37 Not reported	
Special Program: Status:	No Further Action	
Status Date:	2007-02-26 00:00:00	
Restricted Use:	NO	
Funding:	School District	
Latitude:	33.9005	
Longitude:	-115.86	
Alias Name:	Proposed Cawston Elementary School	
	60000325	
	404710-11	
Alias Type:	Project Code (Site Code)	
	Envirostor ID Number	
	Alternate Name	
APN:	NONE SPECIFIED	
APN Description:	Not reported	
Comments:	Not reported	
Completed Area Name: Completed Sub Area Na	Not reported	
Completed Sub Area Na Completed Document T		
Completed Document 1	Not reported	
Confirmed:	30515-NO,30542-NO,30021-NO,30023-NO,30043-NO,30058-NO,30067-NC	) 30080-N
Commed.	,30108-NO,30152-NO,30153-NO,30154-NO,30156-NO,30207-NO,30261-N	
	O,30343-NO,30367-NO,30402-NO,30407-NO,30001-NO,30004-NO,30006-I	
	NO,30008-NO,30010-NO,30013-NO,30014-	-,
Confirmed Description:	Not reported	

Map ID Direction Distance Distance (ft.)Site

## EDR ID Number

Database(s) EPA ID Number

PROPOSED ELLEN OACHO EL	EMENTARY SCHOOL (Continued)	S108054396
Confirmed Description:	Not reported	
Confirmed:	NO,31000,30587-NO,30594-NO	
Confirmed Description:	Not reported	
Confirmed Description:	No Contaminants found	
Confirmed Description:	Not reported	
Confirmed Description:	Not reported	
Future Area Name:	Not reported	
Future Sub Area Name:	Not reported	
Future Document Type:	Not reported	
Future Due Date:	Not reported	
Media Affected:	, 30001, 30004, 30006, 30007, 30008, 30010, 30013, 30014, 30021,	
	30023, 30043, 30058, 30067, 30080, 30108, 30152, 30153, 30154, 30156 30207, 30261, 30308, 30343, 30367, 30402, 30407, 30515, 30542, 30587 30594	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
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Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
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Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	
Media Affected Desc:	Not reported	

Map ID		MAP FINDINGS		
Direction				EDR ID Number
Distance Distance (ft	t.)Site		Database(s)	EPA ID Number
	PROPOSED ELLEN OACH	D ELEMENTARY SCHOOL (Continued)		S108054396

AGRICULTURAL - ROW CROPS, RESIDENTIAL AREA

Not reported

NMA, SOIL

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

NONE SPECIFIED

## SUNNYDALE FARM 2733 COTTONWOOD SAN JACINTO, CA 92581

29

PastUse:

Media Affected Desc:

Potenital Description:

Potenital Description:

Schedule Area Name:

Schedule Due Date:

Schedule Revised Date:

Schedule Sub Area Name: Schedule Document Type:

Potential:

Management Required:

Management Required Desc:

#### CA WDS: Facility ID: Santa Ana River 335503001 Facility Type: Agricultural - Facility that treats and/or disposes of the wastes associated with confined and concentrated animal feeding, confined animal feeding, confined animal holding, confined and concentrated aquatic animal production facilities, and aquaculture. the treatment and/or disposal of agricultural return water is included in this category. Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements. NPDES Number: CAG018001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board Subregion: 8 Facility Telephone: Not reported Facility Contact: DALE BARTEL Agency Name: BARTEL DALE Agency Address: 2733 COTTONWOOD Agency City, St, Zip: SAN JACINTO 92581 Agency Contact: DALE BARTEL Agency Telephone: Not reported Agency Type: Private SIC Code: 241 SIC Code 2: Not reported Primary Waste: Stormwater Runoff Primary Waste Type: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste). Secondary Waste: Solid Wastes Secondary Waste Type: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).

CA WDS S102005482

N/A

EDR ID Number

Database(s)

EPA ID Number

## SUNNYDALE FARM (Continued)

SUNNYDALE FARM (	Continued)		S102005482
Design Flow:	0		
Baseline Flow:	ů 0		
Reclamation:	No reclamation requirements associated with this facility.		
POTW:	The facility is not a POTW.		
Treat To Water:	Moderate Threat to Water Quality. A violation could have a major		
field for Water.	adverse impact on receiving biota, can cause aesthetic impairme		
	significant human population, or render unusable a potential dom		
	or municipal water supply. Awsthetic impairment would include n		
	from a waste treatment facility.		
Complexity:	Category C - Facilities having no waste treatment systems, such	as	
· · · · · · · · · · · · · · · · · · ·	cooling water dischargers or thosewho must comply through bes		
	management practices, facilities with passive waste treatment ar		
	disposal systems, such as septic systems with subsurface dispos		
	dischargers having waste storage systems with land disposal suc		
	dairy waste ponds.		
TEXACO CENTER		LUST	S101590094
202 N STATE ST		CA FID UST	N/A
HEMET, CA 92343	2	WEEPS UST	
LUST:			
Region:	RIVERSIDE		
Site Closed:	Not Closed		
Employee ID:	20		
Facility ID:	9915008		
Case Type:	Soil only		
Status:	3		
CA FID UST:			
Facility ID:	33004002		
Regulated By:	UTNKA		
Regulated ID:	00032593		
Cortese Code:	Not reported		
SIC Code:	Not reported		
Facility Phone:	7146522406		
Mail To:	Not reported		
Mailing Address:	148 S GILBERT		
Mailing Address 2	Not reported		
Mailing City,St,Zip	: HEMET 92343		
Contact:	Not reported		
Contact Phone:	Not reported		
DUNs Number:	Not reported		
NPDES Number:	Not reported		
EPA ID:	Not reported		
Comments:	Not reported		
Status:	Active		
SWEEPS UST:			
Status:	Α		
Comp Number:	32593		
Number:	1		
Board Of Equaliza			
Ref Date:	05-13-93		
Act Date:	05-13-93		
Created Date:	02-29-88		
Tank Status:	A		
Owner Tank Id:	001015		

30

## EDR ID Number

Database(s) EPA ID Number

S101590094

## TEXACO CENTER (Continued)

	icu)
Swrcb Tank Id: Actv Date: Capacity:	33-000-032593-000001 05-13-93 8000
Tank Use:	M.V. FUEL
Stg:	
Content: Number Of Tanks:	REG UNLEADED 4
Number OF Fanks.	4
Status: Comp Number:	A 32593
Number:	1
Board Of Equalization: Ref Date:	44-000217 05-13-93
Act Date:	05-13-93
Created Date:	02-29-88
Tank Status:	A
Owner Tank Id:	001015
Swrcb Tank Id:	33-000-032593-000002
Actv Date:	05-13-93
Capacity:	8000
Tank Use:	M.V. FUEL P
Stg: Content:	UNLEADED PLU
Number Of Tanks:	Not reported
	·
Status:	A
Comp Number:	32593
Number:	1
Board Of Equalization: Ref Date:	44-000217 05-13-93
Act Date:	05-13-93
Created Date:	02-29-88
Tank Status:	A
Owner Tank Id:	001015
Swrcb Tank Id:	33-000-032593-000003
Actv Date:	05-13-93
Capacity:	8000
Tank Use: Stg:	M.V. FUEL P
Content:	REG UNLEADED
Number Of Tanks:	Not reported
<b>O</b> ( )	
Status:	A 22502
Comp Number:	32593 1
Number: Board Of Equalization:	44-000217
Ref Date:	05-13-93
Act Date:	05-13-93
Created Date:	02-29-88
Tank Status:	А
Owner Tank Id:	001015
Swrcb Tank Id:	33-000-032593-000004
Actv Date:	05-13-93
Capacity: Tank Use:	8000 M.V. FUEL
Stg:	P
Cantanti	

PRM UNLEADED

Content:

EDR ID Number

Database(s) EPA ID Number

\_\_\_\_\_

S101590094

## **TEXACO CENTER (Continued)**

Number Of Tanks: Not reported

## 31 FUEL STOP

## 315 S STATE ST SAN JACINTO, CA 92383

LUST:

001.	
Region:	RIVERSIDE
Site Closed:	Yes
Employee ID:	20
Facility ID:	9915143
Case Type:	Soil only
Status:	9

## CA FID UST:

Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address 2: Mailing Address 2: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:	33007056 UTNKA 00045823 Not reported Not reported 7149828954 Not reported 1401 E ARROW HWY Not reported SAN JACINTO 92383 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Active
SWEEPS UST: Status: Comp Number: Number: Board Of Equalizatio Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:	A 45823 1 44-018276 10-29-92 10-29-92 02-29-88 A 000514 33-000-045823-000001 10-29-92 12000 M.V. FUEL P DIESEL 3
Status: Comp Number: Number: Board Of Equalizatio Ref Date: Act Date:	A 45823 1 n: 44-018276 10-29-92 10-29-92

LUST S101619422 CA FID UST N/A SWEEPS UST

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S101619422

## FUEL STOP (Continued)

Created Date:	02-29-88
Tank Status:	A
Owner Tank Id:	000514
Swrcb Tank Id:	33-000-045823-000002
Actv Date:	10-29-92
Capacity:	10000
Tank Use:	M.V. FUEL
Stg:	P
Content:	LEADED
Number Of Tanks:	Not reported
Status:	A
Comp Number:	45823
Number:	1
Board Of Equalization:	44-018276
Ref Date:	10-29-92
Act Date:	10-29-92
Created Date:	02-29-88
Tank Status:	A
Owner Tank Id:	000514
Swrcb Tank Id:	33-000-045823-000003
Actv Date:	10-29-92
Capacity:	7500
Tank Use:	M.V. FUEL
Stg:	P
Content:	REG UNLEADED
Number Of Tanks:	Not reported

## 32 SAN JACINTO CITY YARD 910 INDUSTRIAL WAY SAN JACINTO, CA 92583

LUST:

031.	
Region:	STATE
Case Type:	Soil only
Cross Street:	Not reported
Enf Type:	Not reported
Funding:	Not reported
How Discovered:	Tank Closure
How Stopped:	Not reported
Leak Cause:	UNK
Leak Source:	UNK
Global Id:	T0606500470
Stop Date:	1996-03-27 00:00:00
Confirm Leak:	1996-07-30 00:00:00
Workplan:	1996-03-20 00:00:00
Prelim Assess:	Not reported
Pollution Char:	1997-06-12 00:00:00
Remed Plan:	Not reported
Remed Action:	Not reported
Monitoring:	Not reported
Close Date:	1998-10-30 00:00:00
Discover Date:	1996-07-30 00:00:00
Enforcement Dt:	Not reported
Release Date:	1996-07-30 00:00:00
Review Date:	1997-10-02 00:00:00
Enter Date:	1996-09-16 00:00:00

LUST S101631165 Cortese N/A CA FID UST SWEEPS UST

TC01981156.1r Page 60 of 125

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S101631165

## SAN JACINTO CITY YARD (Continued)

MTBE Date: Not reported Not reported GW Qualifier: Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported County: 33 Org Name: Not reported Reg Board: Santa Ana Region Status: Case Closed Chemical: Gasoline Contact Person: Not reported Responsible Party: CITY OF SAN JACINTO RP Address: 312 E. MAIN ST., SAN JACINTO, CA 92583 Interim: Not reported Oversight Prgm: LUST MTBE Class: MTBE Conc: 0 MTBE Fuel: 1 MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. TME Staff: Staff Initials: UNK Lead Agency: Local Agency Local Agency: 33000L SAN JACINTO (8-5) Hydr Basin #: Beneficial: Not reported Priority: Not reported Not reported Cleanup Fund Id: Work Suspended: Not reported 960795 Local Case #: 083302871T Case Number: Qty Leaked: Not reported Abate Method: Not reported Operator: Not reported Water System Name:Not reported Not reported Well Name: Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported Summary: Not reported

## LUST:

Region:	8
Case Type:	Soil only
Cross Street:	Not reported
Enf Type:	Not reported
Funding:	Not reported
How Discovered:	Tank Closure
How Stopped:	Not reported
Leak Cause:	UNK
Leak Source:	UNK
Global ID:	T0606500470
How Stopped Date:	3/27/1996
Review Date:	7/30/1996
Workplan:	3/20/1996
Prelim Assess:	Not reported
Pollution Char:	6/12/1997
Remed Plan:	Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S101631165

#### SAN JACINTO CITY YARD (Continued)

Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Discover Date: 7/30/1996 Enforcement Date: Not reported 10/2/1997 **Review Date:** 9/16/1996 Enter Date: MTBE Date: Not reported GW Qualifies: Not reported Soil Qualifies: Not reported Max MTBE GW: Not reported Not reported Max MTBE Soil: Riverside County: Operator: Not reported Regional Board: 08 Facility Status: **Pollution Characterization** Substance: 8006619 Facility Contact: Not reported Interim: Not reported Oversite Program: LUST 33.7842935 Latitude: Longitude: -116.9758797 MTBE Concentration: 0 MTBE Fuel: 1 NT MTBE Tested: Staff: TME Staff Initials: UNK Lead Agency: Local Agency 33000L Local Agency: SAN JACINTO (8-5) Hydr Basin #: Beneficial: Not reported Priority: Not reported Cleanup Fund Id: Not reported Work Suspended: Not reported 960795 Local Case Num: 083302871T Case Number: Qty Leaked: Not reported Abate Method: Not reported MTBE Class: Summary: Not reported LUST: Region: RIVERSIDE Site Closed: Yes Employee ID: 22 Facility ID: 960795 Case Type: Drinking Water Aquifer affected Status: 9

## Cortese:

Region: CORTESE Facility Addr2: 910 INDUSTRIAL WAY

## CA FID UST:

Facility ID:33007104Regulated By:UTNKA

TC01981156.1r Page 62 of 125

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S101631165

## SAN JACINTO CITY YARD (Continued)

SWEEPS UST:AStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92Act Date:09-07-89Tank Status:AOwner Tank Id:001539Swrcb Tank Id:33-000-053970-000001Actv Date:11-18-92Capacity:7500Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:3Status:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92Created Date:09-07-89Tank Status:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92Created Date:09-07-89Tank Status:AOwner Tank Id:001539Swrcb Tank Id:33-000-053970-000002Actv Date:11-18-92Capacity:10000Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:AStatus:AComp Number:53970Number Of Tanks:Not reportedStatus:AContent:REG UNLEADEDNumber Of Tanks:ASortedAComp Number:53970Number Of Tanks:AStatus:<	Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:	Not reported Not reported Not reported 7146544041 Not reported 201 E MAIN ST Not reported SAN JACINTO 92383 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Active	
Status:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92Act Date:09-07-89Tank Status:AOwner Tank Id:001539Swrcb Tank Id:33-000-053970-000001Actv Date:11-18-92Capacity:7500Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:3Status:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92Created Date:09-07-89Tank Status:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92Created Date:09-07-89Tank Status:AOwner Tank Id:001539Swrcb Tank Id:33-000-053970-000002Actv Date:11-18-92Capacity:10000Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number Of Tanks:Not reportedStatus:AComp Number:53970Number Of Tanks:Not reportedStatus:AComp Number:53970Number Of Tanks:Not reported	SW/FEPS LIST.		
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Board Of Equalization:       44-018364         Ref Date:       11-18-92         Act Date:       09-07-89         Tank Status:       A         Owner Tank Id:       001539         Swrcb Tank Id:       33-000-053970-000002         Actv Date:       11-18-92         Capacity:       10000         Tank Use:       M.V. FUEL         Stg:       P         Content:       REG UNLEADED         Number Of Tanks:       Not reported         Status:       A         Comp Number:       53970         Number:       4         Board Of Equalization:       44-018364         Ref Date:       11-18-92	Comp Number:	53970	
Ref Date:11-18-92Act Date:11-18-92Created Date:09-07-89Tank Status:AOwner Tank Id:001539Swrcb Tank Id:33-000-053970-000002Actv Date:11-18-92Capacity:10000Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92		-	
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Owner Tank Id:001539Swrcb Tank Id:33-000-053970-000002Actv Date:11-18-92Capacity:10000Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			
Swrcb Tank Id:33-000-053970-000002Actv Date:11-18-92Capacity:10000Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			
Actv Date:11-18-92Capacity:10000Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			
Capacity:10000Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			-
Tank Use:M.V. FUELStg:PContent:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			
Stg:PContent:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			
Content:REG UNLEADEDNumber Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			
Number Of Tanks:Not reportedStatus:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92	-	-	
Status:AComp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			
Comp Number:53970Number:4Board Of Equalization:44-018364Ref Date:11-18-92			
Number: 4 Board Of Equalization: 44-018364 Ref Date: 11-18-92		A	
Board Of Equalization: 44-018364 Ref Date: 11-18-92	Comp Number:	53970	
Ref Date: 11-18-92	Number:	4	
	Board Of Equalizatio	on: 44-018364	
Act Date: 11-18-92		11-18-92	
	Act Date:	11-18-92	

EDR ID Number

Database(s) EPA ID Number

S101631165

## SAN JACINTO CITY YARD (Continued)

Created Date:	09-07-89
Tank Status:	A
Owner Tank Id:	001539
Swrcb Tank Id:	33-000-053970-000003
Actv Date:	11-18-92
Capacity:	4000
Tank Use:	M.V. FUEL
Stg:	Р
Content:	DIESEL
Number Of Tanks:	Not reported

## 33

## ARA TRANSPORTATION, INC. 450 S STATE ST SAN JACINTO, CA 92383

## HIST UST:

Region:	STATE
Facility ID:	0000032107
Tank Num:	001
Container Num:	2
Year Installed:	Not reported
Tank Capacity:	00007500
Facility Type:	Other
Other Type:	SCHOOL BUS TRANSP.
Total Tanks:	0002
Tank Used for:	PRODUCT
Type of Fuel:	REGULAR
Tank Construction:	1/4 inches
Leak Detection:	None
Contact Name:	MARK RASSMUSSEN
Telephone:	6193208822
Owner Name:	JOHN BORG
Owner Address:	450 SOUTH STATE STREET
Owner City,St,Zip:	SAN JACINTO, CA 92383
Region:	STATE
Region: Facility ID:	STATE 00000032107
	-
Facility ID:	00000032107
Facility ID: Tank Num:	00000032107 002
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity:	00000032107 002 1
Facility ID: Tank Num: Container Num: Year Installed:	00000032107 002 1 Not reported 00007500 Other
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity:	00000032107 002 1 Not reported 00007500
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type:	00000032107 002 1 Not reported 00007500 Other
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP.
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP. 0002 PRODUCT REGULAR
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP. 0002 PRODUCT REGULAR
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP. 0002 PRODUCT REGULAR 1/4 inches None
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP. 0002 PRODUCT REGULAR 1/4 inches None MARK RASSMUSSEN
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP. 0002 PRODUCT REGULAR 1/4 inches None MARK RASSMUSSEN 6193208822
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP. 0002 PRODUCT REGULAR 1/4 inches None MARK RASSMUSSEN 6193208822 JOHN BORG
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name: Owner Address:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP. 0002 PRODUCT REGULAR 1/4 inches None MARK RASSMUSSEN 6193208822 JOHN BORG 450 SOUTH STATE STREET
Facility ID: Tank Num: Container Num: Year Installed: Tank Capacity: Facility Type: Other Type: Total Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Contact Name: Telephone: Owner Name:	00000032107 002 1 Not reported 00007500 Other SCHOOL BUS TRANSP. 0002 PRODUCT REGULAR 1/4 inches None MARK RASSMUSSEN 6193208822 JOHN BORG

## HIST UST U001575634 N/A

EDR ID Number

Database(s)

EPA ID Number

34	ACTION RENTALS 450 N STATE ST HEMET, CA 92343		HAZNET CA FID UST SWEEPS UST	S101589892 N/A
	HAZNET:			
	Gepaid:	CAL000034192		
	Contact:	MENDELSOHN IRA		
	Telephone:	00000000		
	Facility Addr2:	Not reported		
	Mailing Name:	Not reported		
	Mailing Address:	450 N STATE ST		
	Mailing City,St,Zip:	HEMET, CA 925432938		
	Gen County:	Riverside		
	TSD EPA ID:	CAT080013352		
	TSD County:	Los Angeles		
	Waste Category:	Waste oil and mixed oil		
	Disposal Method:	Recycler		
	Tons:	.6255		
	Facility County:	Riverside		
	Gepaid:	CAL000034192		
	Contact:	MENDELSOHN IRA		
	Telephone:	000000000		
	Facility Addr2:	Not reported		
	Mailing Name:	Not reported		
	Mailing Address:	450 N STATE ST		
	Mailing City,St,Zip: Gen County:	HEMET, CA 925432938 Riverside		
	TSD EPA ID:			
	TSD EPA ID: TSD County:	CAT080011059 Los Angeles		
	Waste Category:	Aqueous solution with less than 10% total organic residues		
	Disposal Method:	Recycler		
	Tons:	.1668		
	Facility County:	Riverside		
	CA FID UST:			
	Facility ID:	33000535		
	Regulated By:	UTNKA		
	Regulated ID:	Not reported		
	Cortese Code:	Not reported		
	SIC Code:	Not reported		
	Facility Phone:	7146522774		
	Mail To:	Not reported		
	Mailing Address:	450 N STATE ST		
	Mailing Address 2:	Not reported		
	Mailing City,St,Zip:	HEMET 92343		
	Contact:	Not reported		
	Contact Phone:	Not reported		
	DUNs Number:	Not reported		
	NPDES Number:	Not reported		
	EPA ID:	Not reported		
	Comments:	Not reported		
	Status:	Active		
	SWEEPS UST:			
	Status:	A		
	Comp Number:	29756		
	Number:	1		

EDR ID Number

Database(s) EPA ID Number

S101589892

## ACTION RENTALS (Continued)

Board Of Equalization:	Not reported
Ref Date:	05-14-93
Act Date:	05-14-93
Created Date:	07-13-90
Tank Status:	A
Owner Tank Id:	Not reported
Swrcb Tank Id:	33-000-029756-000001
Actv Date:	05-14-93
Capacity:	4000
Tank Use:	M.V. FUEL
Stg:	P
Content:	REG UNLEADED
Number Of Tanks:	2
Status:	A
Comp Number:	29756
Number:	1
Board Of Equalization:	Not reported
Ref Date:	05-14-93
Act Date:	05-14-93
Created Date:	07-13-90
Tank Status:	A
Owner Tank Id:	Not reported
Swrcb Tank Id:	33-000-029756-000002
Actv Date:	05-14-93
Capacity:	550
Tank Use:	M.V. FUEL
Stg:	P
Content:	DIESEL
Number Of Tanks:	Not reported

## CIRCLE K STORE #1271 697 STATE ST

35

## SAN JACINTO, CA 92583

RCRAInfo: Owner: NOT REQUIRED (415) 555-1212 EPA ID: CAD981681323 Contact: Not reported Classification: Small Quantity Generator TSDF Activities: Not reported

Violation Status: No violations found

#### FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-SQG 1000174101 FINDS CAD981681323 HIST UST