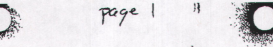
DELEKE





-env.health white yellow -facility pink -fles

Title:

Signature:

ALAMEDA COUNTY, DEPARTMENT OF **ENVIRONMENTAL HEALTH**

1 1

Hazardous Materials Inspection Form

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

11,111

		Site Site Name MANUAL PADILLA TRUCK NEDate 2 / 6 / 9/
ILA BUSINESS PLANS (Title 19)		2512 Sa Calas (2522 Castro Vallan Rud)
	2703 25503(b)	Site Address 2517 San Carlos (2522 Castro Vallay Blud)
3. RR Cars > 30 days 2	25503.7 25504(a)	CITY Castro Valley ZID 94546 Phone
5, inventory Complete 2	2730 25504(b)	City Castro Valley zip 94546 Phone
7. Training 8. Deficiency	25504(c) 25505(a) 25505(b)	MAX AMT stored > 500 lbs, 55 gal., 200 cft.?
		Inspection Categories:
ILB ACUTELY HAZ MATLS		Haz. Mat/Waste GENERATOR/TRANSPORTER Business Plans, Acute Hazardous Materials
11: Form Complete	25533(a) 25533(b) 25534(c)	III. Underground Tanks
15, Probable Risk Assessment	25524(c) 25534(d) 25534(g)	Calif. Administration Code (CAC) or the Health & Safety Code (HS&C)
17. Certification 18. Exemption Request? (Y/N)	25534(I) 25534(I) 25536(b) 25538	Comments: 1:00 - 4:00
		On site to witness UST closure. One (1) 1,000 gallon
IIL UNDERGROUND TANKS (THE	23)	tank thus for identified, and this closure report
	25284 (H&S) 25292 (H&S)	documents its removal: (Note: An additional list is likely
3, Records Maintenance +	2712 2651	located on the east side of the building as another vent line
	2670	is attached vertically to the east wall A survey using a
1) Monthly Test 2) Daily Vadose		metal detector (magnetic) identified a subsurface analmoly
Semi-annual gnawater One time sols		the beneath the driveway along the eastern edge of the
3) Daity Vadase One time sols Annual tank test		property, proximal to the noted vent line.). The tank
Annual fonk teat 4) Monthly Gnotwater One time sole 5) Daily Inventory Annual tank testing Contribice leak det		was full of water upon my arrival: A vacuum truck
5) Daily inventory Annual tank testing		from Evergreen Oil removed lighted from the tank;
8 Vadase/gndwater mon.		The state of the s
6) Daily Inventory Annual tank testing Cont place leak def		
7) Weekly Tank Gauge		Brown floating product is evident upon the G.W. in
5) Annual Tank Teeting Daily Inventory		the excavation. GW. can be seen flowing into the
9) Other		pit from the north, east and west walls of the
Date:	2643	excavation at a depth below grade (BG) ranging for
9. Soil Testing.	2644 2646 2647	a few inches to approx 18" BG. As the GW was
11.Monitor Plan	2632	being vacuumed from the excavation, the odor of
13.Plans Submit Date:	2634 ⁻ 2711	gasoline became more evident. The sand backfill
2 14. As Built	2635	is stained a green color. Bob Bohman arrived on si
Rev 6/88	0	to confirm LEC/ O'z concentrations. Tank pulla
		11,111
Contact:	Tom 6	meg or yo

Inspector:

Signature:



43289 Osgood Road, Fremont, Calif. 94539 (415) 623-0480 Cal. State Cont. Lic. # 572427

Mr. Raymond Lorge Mr. Jim Lorge RJ Quick Clean 2522 Castro Valley Boulevard Castro Valley, California 94546

Dear Sirs:

K.T.W. & Associates is pleased to submit this report describing closure activities associated with the removal of one (1) underground storage tank at your site located at 2517 San Carlos Street, Castro Valley, California. This report provides a description of site activities and observations, the condition of the excavated tank, the condition of tank backfill and other subsurface materials, sampling procedures and locations, laboratory analytical procedures and certified analytical results, chain of custody documentation, and hazardous waste manifest.

Site Description

The site is located at 2517 San Carlos Street, Castro Valley, California. A site location map is presented in Plate 1. One 1,000 gallon, underground gasoline, storage tank, was formerly located at the subject site. A site map showing the location of the site structure, former underground tank and dispensing island is presented in Plate 2.

Closure Plan and Permitting

A closure plan and permit application for removal of underground tanks was completed and submitted to the Alameda County Health Care Services Agency, Hazardous Materials Division. An additional permit was filed with the Bay Area Air Quality Management District even though displacement of volatile vapors was not expected due to the tank having been filled with water to the top of the fill pipe.

RJ Quick Clean March 8, 1991 Page 2

Underground Tank Closure

Tank removal activities occurred on February 6, 1991. Inspector Scott Seery was present to observe the tank removal and sampling activities. Construction services associated with closure were performed by K.T.W. & Associates. Robert Chew of R.Y. Chew Geotechnical provided a California Registered Geologist to perform environmental sampling and documentation services.

The presence of groundwater in the tank pit showed visual signs of contamination, as well as a strong gasoline odor. The tank contained approximately 1,000 gallons of water prior to its removal. The water was removed from the tank via vacuum truck and manifested under a hazardous waste manifest presented in Attachement B. At the direction of Scott Seery, an additional 395 gallons, of visibly contaminated water, were removed from the tank excavation. The recharge rate was noted to be steady, and to occur on all sides of the excavation.

Closure activities were documented in the Hazardous Materials Inspection Form prepared by Scott Seery located in Attachment A. Upon removal the structural integrity of the tank was observed to be sound. The tank was of cold-rolled steel construction, and the piping consisted of single wall steel. The tank was removed and transported from the site by a permitted hazardous waste transporter under hazardous waste manifest. Copies of the hazardous waste manifest are presented in Attachment B.

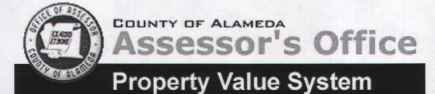
General Observations, Underground Tank Closure

The tank, which had been used to store gasoline approximately forty-five years ago, contained the following trim: a riser assembly for filling, a vent line, and a product line for the dispensing of the material. According to anecdotal information supplied by the client, the tank had not contained product for at least thirty years.

The condition of the lines prior to removal were unsound, and contained several corrosion holes.

Help





New Query

History	Value	Transfer	Map	Glossary
Illatory	value	Hallold	INICIP	Olossaly

Parcel Number: 84A-181-61-1

Inactive:N

Lien Date:01/01/2009

Owner: LORGE RAYMOND C & JAMES D CO

TRUSTEES

Property Address: 2522 CASTRO VALLEY BLVD, CASTRO VALLEY, CA 94546-5408

Parcel History

Mailing Name

Historical **Mailing Address** **Document Document** Date

Number

Value Parcel Use

From Count

Trans Tax

LORGE RAYMOND C & JAMES D CO TRUSTEES c/o R J QUICK

List

2522 CASTRO VALLEY Owners BLVD, CASTRO VALLEY, CA 94546-5408

04/04/1969 1969-

24321

3100

2

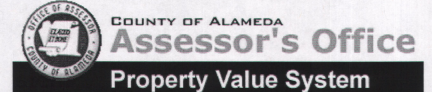
All information on this site is to be assumed accurate for property assessment purposes only, and is based upon the Assessor's knowledge of each property. Caution is advised for use other than its intended purpose.

> The Alameda County Intranet site is best viewed in Internet Explorer Version 5.5 or later. Click here for more information regarding supported browsers.

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Help





New Query

	History	Value	Transfer	Map	Glossary
Annance and a					

Parcel Number:84A-181-61

Inactive:Y

Lien Date: 01/01/2009

Owner: LORGE RAYMOND C & JAMES D CO

TRUSTEES

Property Address: 2522 CASTRO VALLEY BLVD, CASTRO VALLEY, CA 94546-5408

Parcel History

Mailing Name

Historical

Mailing Address

Document Document

Number

Value Parcel Use

From Count

Trans Tax

LORGE RAYMOND C &

List <u>Owners</u>

2522 CASTRO VALLEY BLVD, CASTRO VALLEY, 04/04/1969 1969-24321 2 3100

JAMES D CO TRUSTEES c/o R J QUICK

CA 94546-5408

Date

Assessor's knowledge of each property. Caution is advised for use other than its intended purpose.

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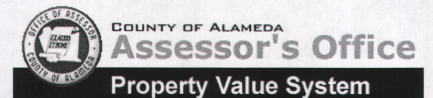
All information on this site is to be assumed accurate for property assessment purposes only, and is based upon the

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Help

New Query





Glossary History Value Transfer Map

Parcel Number:84A-181-77 Owner: LORGE RAYMOND C & JAMES D CO Inactive:Y Lien Date:01/01/2009

TRUSTEES Property Address: 2520 CASTRO VALLEY BLVD, CASTRO VALLEY, CA 94546-5408

Parcel History

Document Document Value Parcel Use **Mailing Name** Historical Number From Count **Mailing Address** Date

Trans

Tax

LORGE RAYMOND C & JAMES D CO TRUSTEES c/o R J QUICK

List 2522 CASTRO VALLEY Owners BLVD, CASTRO VALLEY, CA 94546-5408

03/04/1969 1969-24320

3100 1

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HEALTH CARE SERVICES

AGENCY





DAVID J. KEARS, Agency Director

August 13, 1996

STID 659

Alameda County CC4580 Environmental Protection Division 1131 Harbor Bay Parkway, Room 250 Alameda CA 94502-6577

REMEDIAL ACTION COMPLETION CERTIFICATION

Mr. Jim Lorge R & J Quick Clean Center 2522 Castro Valley Boulevard Castro Valley, CA 94546

R & J QUICK CLEAN CENTER (PADILLA TRUCKING), 2522 CASTRO VALLEY BOULEVARD (2517 SAN CARLOS), CASTRO VALLEY

Dear Mr. Lorge:

This letter confirms the completion of site investigation and remedial action for the two underground storage tanks formerly located at the above-described location. Enclosed is the Case Closure Summary for the referenced site for your records.

Based upon the available information, including current land use, and with the provision that the information provided to this agency was accurate and representative of site conditions, no further action related to the underground storage tank releases is required.

This notice is issued pursuant to a regulation contained in Title 23, California Code of Regulations, Division 3, Chapter 16, Section 2721(e). If changes in land use, structural configuration, or site activities are proposed such that more conservative exposure scenarios should be evaluated, the owner must promptly notify this agency.

Please contact Scott Seery at (510) 567-6783 if you have any questions regarding this matter.

Sincerely,

Mee Ling Tung

Director of Environmental Health Services

enclosure

Gordon Coleman, Acting Chief, Env. Protection Division CC:

Kevin Graves, RWQCB

Lori Casias, SWRCB (w/enclosure)

Dave Deaner, SWRCB

CASE CLOSURE SUMMARY Leaking Underground Fuel Storage Tank Program

AGENCY INFORMATION I.

Date: 05/06/96

Address: 1131 Harbor Bay Pkwy #250 Agency name: Alameda County-EPD City/State/Zip: Alameda, CA 94502

Phone: (510) 567-6700 Title: Sr. Haz. Mater: Responsible staff person: Scott Seery Sr. Haz. Materials Spec. Title:

II. CASE INFORMATION

Site facility name: R & J Quick Clean Center (Padilla Trucking) Site facility address: 2522 Castro Valley Blvd. (2517 San Carlos) Castro Valley 94546

Local Case No./LOP Case No.: 659 RB LUSTIS Case No: N/A

URF filing date: 02/06/91 SWEEPS No: N/A

Responsible Parties:

Addresses:

Phone Numbers:

Jim Lorge

100

2522 Castro Valley Blvd. Castro Valley, CA 94546

510/581-9797

Closed in-place Date: Size in Tank Contents: or removed?: No: gal.: 02/06/91 1000 gallon 1 gasoline removed 02/20/92 2 700

III. RELEASE AND SITE CHARACTERIZATION INFORMATION

Cause and type of release: corrosion

Site characterization complete? YES

Date approved by oversight agency: 02/04/94

Monitoring Wells installed? YES (backfill - extraction) Number: 1

Proper screened interval? YES

Highest GW depth below ground surface: < 5' Lowest depth:

Flow direction: presumed SE (based on topography and adjoining site data)

Most sensitive current use: commercial

Are drinking water wells affected? NO Aquifer name: Castro Valley basin

Is surface water affected? NO Nearest affected SW name: NA

Off-site beneficial use impacts (addresses/locations): None

Page 2 of 6

Leaking Underground Fuel Storage Tank Program

III. RELEASE AND SITE CHARACTERIZATION INFORMATION (Continued)

Report(s) on file? YES Where is report filed? Alameda County
1131 Harbor Bay Pkwy
Alameda CA 94502

Treatment and Disposal of Affected Material:

rreatment and	Disposar of Affect	ed Material:	
Material	Amount	Action (Treatment	Date
	include units)	of Disposal w/destination)	
[1922] [1872] [1872] [1872] [1872] [1872] [1872] [1872] [1872] [1872] [1872] [1872] [1872] [1872] [1872] [1872]	and 1000 gal.)	<u>Disposal</u> - Erickson Richmond, CA	02/06/91 02/20/92
Piping Free Product	UNK NA	as above	
Soil	~ 120 yds³	<u>Disposal</u> - West Winton LF Hayward, CA	09/17/91
	~ 15 yds³	<u>Disposal</u> - Guadalupe Disp. San Jose, CA	10/01/92
Groundwater	2060 gal.	<u>Disposal</u> - Evergreen Oil Newark, CA	02/06/91
	1119 gal.	<u>Disposal</u> - Gibson Oil Bakersfield, CA	02/20/92
Barrels	NA		

Maximum Documented Contaminant Concentrations - - Before and After Cleanup

Contaminant	Soil (p Before ¹	pm) After ²	Water ⁴ Before	(ppb) After
TPH (Gas)	2200	1500	6900	NA
TPH (Diesel)	600	1200	42,000	II.
Benzene	ND	0.4	280	II
Toluene	32	ND	280	п
Xylene	39	16	430	11
Ethylbenzene	16	12	120	11
Oil & Grease	NA	NA	NA	11
Heavy metals: Pb	9.7	12 ³	6.7	11

NOTE:

- Soil "before" results are represented by initial samples collected during both the 1991 and 1992 UST closures, as follows: TPH-G, TPH-D, benzene, ethylbenzene, and total xylenes from UST #1 pit (1991); toluene and total Pb results from UST #2 pit (1992).
- 2) Soil "after" results are from sidewall samples collected from UST #1 pit after limited overexcavation.
- 3) Soil "after" Pb results from boring EB-3 collected @ 5' depth.
- Water "before" results are from samples collected from the UST #2 pit (1992) after purging the excavation of ~1200 gallons. "After" water results represent the reported inability to find GW during performance of the PSA.

Page 3 of 6

Leaking Underground Fuel Storage Tank Program

Comments (Depth of Remediation, etc.):

Two (2) USTs of 1000 and 700 gallon capacity were formerly located on this site. The 1000 gallon tank was removed during February 1991; the 700 gallon tank was removed during February 1992. A summary of each closure project is presented below.

1000 gallon UST, 1991 closure

A 1000 gallon (presumed) gasoline UST was removed from the site on February 6, 1991. Strong hydrocarbon odors were evident during removal of the overburden within the tank excavation. Sidewalls were heavily stained. Apparent GW was present in the tank excavation at a depth approximate with the tank "waistline." Such water was observed seeping into the excavation on all sidewalls at an approximate depth of 18 inches. Apparent product was observed floating on the water's surface. A vacuum truck from Evergreen Oil (Newark, CA) removed ~ 2100 gallon of GW from the UST and excavation prior to tank removal.

Observation of the tank after removal indicated it appeared sound; however, it has been reported that product piping leading from the subject tank and serving a nearby dispenser was corroded with several throughgoing holes.

Sidewall samples (2) were collected from either end of the tank pit within the apparent capillary zone. Because of the noted observations (e.g., staining, odors, affected water, etc.) an attempt to delineate the extent of the contamination ensued through limited overexcavation of the UST pit. After the removal of another reported 30 yds³ of soil, this activity stopped. Final samples were collected from the resultant excavations sidewalls and bottom. Final results indicate low-to-moderate concentrations of residual fuel compounds in sampled soil media. GW was not sampled.

Stockpiled soil, ~ 120 yds³, was reportedly "treated" on-site (aeration) prior to its disposal during September 1991 at the West Winton landfill, Hayward, CA. No documents have been made available to confirm either quantity or disposal location.

700 gallon UST, 1992 closure

The second UST was discovered abandoned and paved-over below the driveway leading from San Carlos. Various accounts indicate the tank had not been used for 30 or more years. Upon removal it was found riddled with throughgoing holes. Product odor was evident emanating from the open excavation.

Page 4 of 6

Leaking Underground Fuel Storage Tank Program

Apparent product was observed floating on shallow (apparent) GW entering the excavation. After removal of approximately 1200 gallons via vacuum truck (Gibson Oil, Bakersfield, CA) a sample was collected for analysis.

A single soil sample was also collected from a sidewall adjacent the fill end of the tank.

Soil sample analyses revealed low-to-moderate concentrations of fuel compounds. Total Pb concentrations (9.7 ppm) were within the expected geogenic range. Water analyses revealed up to 280 ug/l benzene and 42,000 ug/l TPH-D, among other fuel constituents.

A short well screen was placed into the excavation before it was restored to grade using imported gravel. This casing was installed for potential future use as an extraction well if GW treatment was eventually required.

Stockpiled soil, ~ 15 yds3, was transported to Guadalupe Disposal, San Jose, CA, during October 1992.

IV. CLOSURE

Does completed corrective action protect existing beneficial uses per the Regional Board Basin Plan? Undetermined

Does completed corrective action protect potential beneficial uses per the Regional Board Basin Plan? Undetermined

Does corrective action protect public health for current land use? YES Site management requirements: NA

Should corrective action be reviewed if land use changes? YES

Monitoring wells Decommisioned:

Number Retained: 1 (pending case closure) Number Decommisioned: none

List enforcement actions taken: none

List enforcement actions rescinded: none

LOCAL AGENCY REPRESENTATIVE DATA V.

Name: Scott Segry

Title: Sr. Haz Mat Specialist

Date:

Signature:

Page 5 of 6

Leaking Underground Fuel Storage Tank Program

Reviewed by

Name Amy Leech; //

Signature:

Name: Tom Peacock

Signature:

VI. RWQCB NOTIFICATION

Date Submitted to RB: 5/21/96
RWQCB Staff Name: Kevin Graves

Title: Haz Mat Specialist

Date: 5/4/96

Title: Supervising Haz Mat Specialist

Date: 5-20-96

RB Response:

Title: San. Eng. Assoc. Date:

VII. ADDITIONAL COMMENTS, DATA, ETC.

Additional assessment of the two UST areas was performed during January 1994. This work involved the advancement of four (4) soil borings, two of which were advanced <u>directly</u> adjacent the subject UST pits, and two others in the expected up- and down-gradient direction.

Encountered materials were comprised of plastic silty clays in gradational contact with underlying shale bedrock. Contact between bedrock and overlying sediments ranged from approximately 6 to 10' below grade (BG). Bedrock exhibited a narrow weathered contact margin, becoming more competent with depth. Auger refusal reportedly occurred within a few feet of encountering more competent bedrock. Total boring depths ranged from 10 - 15' BG.

Groundwater was not encountered in any of the borings. Water was observed, however, in the well previously emplaced in the UST #2 pit during restoration. It is not known whether this well was ever sampled.

Up to 25 ppm TPH-G, 12 ppm TPH-D, 0.084 ppm benzene, and 12 ppm total Pb, among other constituents, were detected in soil sampled at the 5' depth in boring EB-3, drilled adjacent to UST #2. No contaminants were detected in soil sampled from boring EB-4, emplaced within 40' and in the (presumed) down-gradient direction from UST #1.

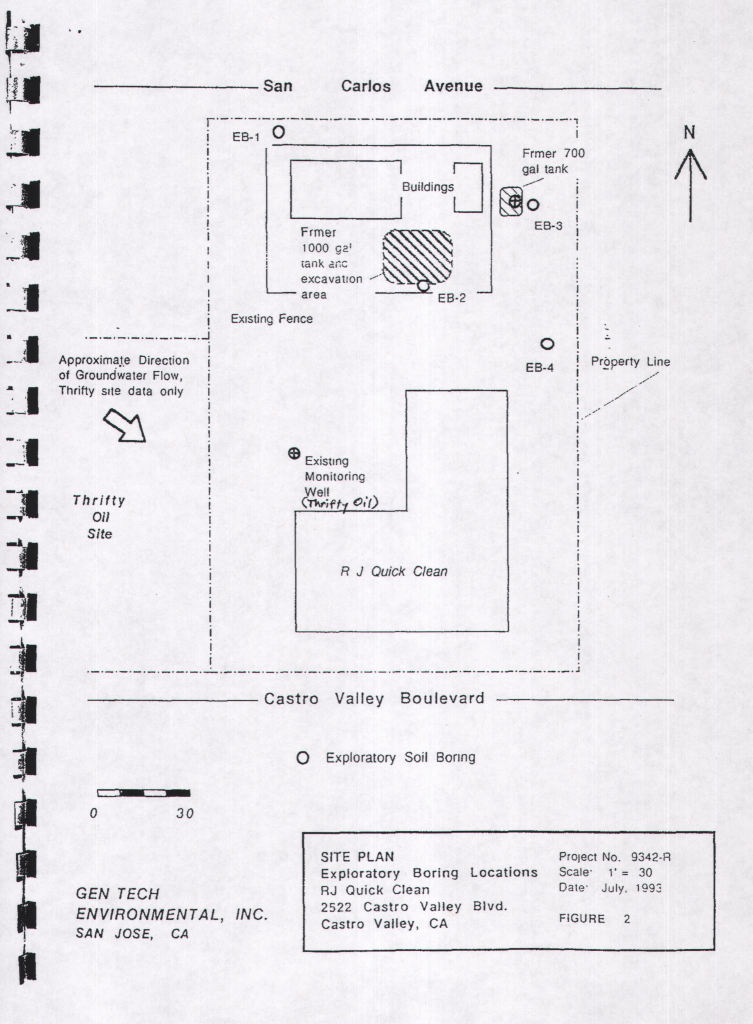
Data indicate very-limited latent soil contamination in the area of the former USTs. <u>All</u> identified soil and water contaminant concentrations are below the ASTM RBCA Tier 1 "Look-up Table" values for plausible exposure scenarios (i.e., vapor transmission from soil/GW into commercial structures or outside air).

The source of water present in the subject tank pits observed during the 1991 and 1992 closures appears to have been ephemeral, and may have been as a result of lawn irrigation (home located directly adjacent and upslope of site), broken water supply piping, and/or infiltration of recent winter

Page 5 of 6

Leaking Underground Fuel Storage Tank Program

rains, moving at shallow depth through unconsolidated soil materials, along the underlying weathered bedrock contact. Water present in the tank pits does <u>not</u> appear, therefore, to represent resident groundwater. Consequently, expected migration of any residual contaminants away from the source areas appears minimal.



MANUEL PADILIA TRUCKING 4/2/10 10:16 AM

Go **Activities Report** GEOTRACKER HOME | MANAGE PROJECTS | REPORTS | SEARCH | LOGOUT MANUEL PADILLA TRUCKING (T0600100861) - MAP THIS SITE OPEN - SITE ASSESSMENT 2517 SAN CARLOS AVE **CLEANUP OVERSIGHT AGENCIES ACTIVITIES REPORT** CASTRO VALLEY, CA 94546 ALAMEDA COUNTY LOP (LEAD) - CASE #: 01-0936 ALAMEDA COUNTY **PUBLIC WEBPAGE** SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-0936 VIEW PRINTABLE CASE SUMMARY FOR THIS SITE CUF Claim #: 321 CUF Priority Assigned: B CUF Amount Paid: \$15,362 **ACTIVITIES REPORT** Go * INDICATES A REVISED DUE DATE **ACTIVITY TYPE FILTER:** Show All Activities SCHEDULE NEW REGULATORY ACTION SCHEDULE NEW COMPLIANCE RESPONSE / SCHEDULE RECURRING RECEIVED / ISSUE DATE ACTION DATE ACTION DESCRIPTION **ACTION TYPE ACTION** LEAK ACTION Leak Discovery 2/6/1991 LEAK ACTION Leak Reported 2/6/1991 LEAK ACTION Leak Stopped 2/6/1991

MANUEL PADILLA TRUCKING 4/2/10 10:17 AM

Facility / Site Address	Go	GEOTRACKER HO	ME MANAGE PROJECTS	REPORTS SEARCH LOGOUT
MANUEL PADILLA TRUCKING (T060010086	1) - MAP THIS SITE		С	PEN - SITE ASSESSMENT
2517 SAN CARLOS AVE CASTRO VALLEY , CA 94546 ALAMEDA COUNTY VIEW PRINTABLE CASE SUMMARY FOR THIS SITE	ACTIVITIES REPORT PUBLIC WEBPAGE	ALAMEDA COUNTY LOP (LEAD) - CASE #: 01-0936		
FACILITY / SITE ADDRESS				✓ Save Changes
THIS IS A "TEST PROJE	ECT" (WILL BE EXCLUDED FROM <u>PU</u> E	BLIC SEARCH / REPOR	RTS AND REGULATOR REP	ORTS)
PROJECT NAME MANUEL PADILLA TRUCKING STREET # STREET NAME / LOCATION SAN CARLOS AVE CITY CASTRO VALLEY CROSS STREET NAME		STATE CA	ZIP CC	BUILDING # DUNTY Alameda
FIELDS CALCULATED BASED ON LATITUDE /	LONGITUDE			
GW BASIN NAME WATERSHED South Bay	NAME - East Bay Cities (20420)			COUNTY Alameda
	SPELL CHE	<u>CK</u>		

MANUEL PADILLA TRUCKING 4/2/10 10:17 AM

Project Information	Go	GEOTRACKER HOME MANAGE PROJECTS REPORTS SEARCH LOGOUT			
MANUEL PADILLA TRUCKING (T0600100861)	- MAP THIS SITE	OPEN - SITE ASSESSMENT			
2517 SAN CARLOS AVE CASTRO VALLEY, CA 94546 ALAMEDA COUNTY VIEW PRINTABLE CASE SUMMARY FOR THIS SITE	ACTIVITIES REPORT PUBLIC WEBPAGE	CLEANUP OVERSIGHT AGENCIES ALAMEDA COUNTY LOP (LEAD) - CASE #: 01-0936 SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-0936 CUF Claim #: 321 CUF Priority Assigned: B CUF Amount Paid: \$15,362			
PROJECT INFORMATION	PROJECT STATUS HISTORY	✓ Save Changes			
SITE TYPE LUST Cleanup Site FUNDING FOR CLEANUP HUMAN HEALTH EXPOSURE - INFO CONTROLLED? DATE STAFF NOTES (INTERNAL) SITE HISTORY (PUBLIC)	STATUS Open - Site Assessment FILE LOCATION GROUNDWATER MIGRATION - INFO CONTROLLED? DATE	STATUS DATE 2/16/1991 RP ID DATE FINAL REMEDY FOR CLEANUP SELECTED? DATE IMPLEMENTED? DATE			
CLEANUP OVERSIGHT AGENCIES	CLEANUP OVERSIGHT AGENCY ALAMEDA COUNTY LOP SAN FRANCISCO BAY RWQCB (REGION 2)	LEAD DATE			
LATITUDE/LONGITUDE INFORMATION MUST BE IN THE GEOGRAPHIC NAD83 COORDINATE SYSTEM: LATITUDE LONGITUDE BUFFER (IN FEET) 37.693957301 -122.089455 50 CLICK HERE TO RE-POSITION THIS PROJECT ON THE MAP					
	SPELL CHE	ECK			

MANUEL PADILIA TRUCKING 4/2/10 10:16 AM

Project Summary Go GEOTRACKER HOME | MANAGE PROJECTS | REPORTS | SEARCH | LOGOUT MANUEL PADILLA TRUCKING (T0600100861) - MAP THIS SITE OPEN - SITE ASSESSMENT 2517 SAN CARLOS AVE **CLEANUP OVERSIGHT AGENCIES ACTIVITIES REPORT** CASTRO VALLEY, CA 94546 ALAMEDA COUNTY LOP (LEAD) - CASE #: 01-0936 ALAMEDA COUNTY **PUBLIC WEBPAGE** SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-0936 VIEW PRINTABLE CASE SUMMARY FOR THIS SITE CUF Claim #: 321 CUF Priority Assigned: B CUF Amount Paid: \$15,362 **PROJECT INFO** SITE TYPE **STATUS** STATUS DATE LUST CLEANUP SITE OPEN - SITE ASSESSMENT 2/16/1991 CONTACTS THERE ARE CURRENTLY NO CONTACTS ASSOCIATED WITH THIS PROJECT

MANUEL PADILIA TRUCKING 4/2/10 10:18 AM

Risk Information		Go	GEO	TRACKER I	HOME MANAGE PROJECT:	S REPORTS SEARCH LOGOUT
MANUEL PADILLA TRUC	CKING (T0600100861) - MAP THIS SITE				OPEN - SITE ASSESSMENT
2517 SAN CARLOS AVE CASTRO VALLEY, CA 9 ALAMEDA COUNTY VIEW PRINTABLE CASE SUMM	94546	ACTIVITIES REPORT PUBLIC WEBPAGE	ALAME SAN FF	DA COUNT	GHT AGENCIES Y LOP (LEAD) - CASE #: 01- BAY RWQCB (REGION 2) - C	ASE #: 01-0936
			CUF CI	aim #: 321	COF Priority Assigned: B	CUF Amount Paid: \$15,362
RISK INFORMATION						✓ Save Changes
RELEASE TYPE	CONT. GASO	AMINANT(S) OF CONCERN LINE			_	ITERNAL PRIORITY PPTIONAL)
REDEVELOPMENT PLANNED YES NO BENEFICIAL USE NONE SPECIFIED	2 - INFO		NONE SPECIF			
MEDIA OF CONCERN NONE SPECIFIED						
VULNERABILITY BASIS						
ADDITIONAL RISK DESCRIPT	ION (IE NEEDED)					
						//
# IMPACTED DRINKING WA	TER WELLS	DRINKING WATER SUPPLY SHUT! YES NO	DOWN	THERE A	RE 0 DHS SUPPLY WELLS V	WITHIN 1/2 MILE OF THIS SITE BUFFER)
WELL IMPACT DESCRIPTIO	<u>N</u>					
						4
2/6/1991			RELEASE DESC	RIPTION		
2/6/1991	STOP METHOD		STOP_DESCRIPT	<u>ION</u>		
DISCHARGE DATE	DISCHARGE CAUSE UNKNOWN	DISCHARGE SOURCE UNKNOWN	DISCHARGE DE	SCRIPTION		
DISCOVERED_DATE 2/6/1991	HOW DISCOVERED TANK CLOSURE		HOW_DISCOVER	ED DESCR	EIPTION	
QUANTITY (GALLONS)	HAZMATINCIE	DENT FILED WITH OES?	LEA	K CONFIRM	ED AS A VAPOR RELEASE	2
		SPELL	CHECK			

GeoTracker 4/2/10 9:16 AM

LINK TO THIS MAP



SHOW SITES WITHIN 1000 FEET OF THE FOLLOWING ADDRESS: 2517 san carlos ave, castro valley, ca

Go

SITE LIST

SITE NAME MANUEL PADILLA TRUCKING RI QUICK CLEAN STOP N SAVE STOP N SAVE

GLOBAL ID T0600100861 T0600101146 T0600183405 801 CLEANUP STATUS
OPEN - SITE ASSESSMENT
COMPLETED - CASE CLOSED
OPEN - SITE ASSESSMENT

ADDRESS
2517 SAN CARLOS AVE
2522 CASTRO VALLEY
20570 STANTON
20570 STANTON AVE

CITY
CASTRO VALLEY
CASTRO VALLEY
CASTRO VALLEY
CASTRO VALLEY

MAP AN ADDRESS:

Go!