ALAMEDA COUNTY HEALTH CARE SERVICES

AGENCY

DAVID J. KEARS, Agency Director



Or enal closure redurned by Pestal Service Marted to address below for Carlos Munillo en 7/26/06.

ENVIRONMENTAL HEALTH SERVICES

ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

June 28, 2006

Mr. Carlos Murillo Reliable Trucking, Inc.

-St-El Charro Road 5141 Commercial Cincle Pleasanton, CA 94588 Concord, CA 94520-8523

Mr. Don Kahler Jamieson Company P.O. Box 850 Pleasanton, CA 94566

Subject: Fuel Leak Case No. RO0002634, Reliable Trucking, 51 El Charro Road, Pleasanton, CA 94588

Dear Mr. Murillo and Mr. Kahler:

This letter transmits the enclosed underground storage tank (UST) case closure letter in accordance with Chapter 6.75 (Article 4, Section 25299.37[h]). The State Water Resources Control Board adopted this letter on February 20, 1997. As of March 1, 1997, the Alameda County Environmental Health (ACEH) is required to use this case closure letter for all UST leak sites. We are also transmitting to you the enclosed case closure summary. These documents confirm the completion of the investigation and cleanup of the reported release at the subject site. The subject fuel leak case is closed.

SITE INVESTIGATION AND CLEANUP SUMMARY

Please be advised that the following conditions exist at the site:

- Residual concentrations of up to 16 milligrams per kilogram (mg/kg) of total petroleum hydrocarbons as diesel remain in soil at the site.
- Residual TPH as diesel was detected at a concentration of 330 micrograms per liter (μg/L) in groundwater in the area of the former USTs and dispensers.

If you have any questions, please call Jerry Wickham at (510) 567-6791. Thank you.

Sincerely,

Donna L. Drogos, P.E.

LOP and Toxics Program Manager

Enclosures:

- 1. Remedial Action Completion Certificate
- 2. Case Closure Summary



Environmental & Water Resources Engineering Groundwater Consultants

April 25, 2006

Jerry Wickham Alameda County Environmental Health 1131 Harbor Bay Parkway Suite 250 Alameda, CA 94502-6577

Re: Reliable Trucking

51 El Charro Road, Pleasanton, CA Fuel Leak Case No. RO0002634

Dear Mr. Wickham:

Please find enclosed an electronic copy of the report titled "<u>Report of Subsurface Investigation, Reliable Trucking, 51 El Charro Road, Pleasanton, California</u>" by Hydro Analysis, Inc., dated April 24, 2006. We are currently in the process of uploading the report and associated data files to both GeoTracker and Alameda County Health databases.

As authorized agent for Reliable Trucking, I declare, under penalty of perjury, that the information contained in the attached document is true and correct to the best of my knowledge.

Based upon the results of this subsurface investigation, it can be concluded that "trace" concentrations of Diesel-range hydrocarbons are present in the soil beneath the immediate vicinity of the previous underground storage tank, and very low concentrations of Diesel-range hydrocarbons are present in the shallow groundwater beneath the subject site.

Considering 1) the relatively "low" or "trace" concentrations of TPH-diesel in the soil and shallow groundwater, 2) the apparent lack of any significant BTEX or MTBE concentrations, and 3) the fact that significant source removal has been achieved by the removal of the underground storage tank and associated piping, we recommend that this case be considered for regulatory closure by Alameda County Environmental Health.

If you have any questions, please contact me at (510)620-0891.

Sincerely,

Gary Aguiar

Principal Engineer

HEALTH CARE SERVICES

AGENCY



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DAVID J. KEARS, Agency Director

ENVIRONMENTAL HEALTH SERVICES

ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

February 8, 2006

Mr. Carlos Murillo Reliable Trucking, Inc. 5141 Commercial Circle Concord, CA 94520-8523

Mr. Don Kahler Jamieson Company P.O. Box 850 Pleasanton, CA 94566

Subject: Fuel Leak Case Nork Plan Approval



Reliable Trucking, 51 El Charro Road, Pleasanton, CA

Dear Mr. Murillo and Mr. Kahler:

Alameda County Environmental Health (ACEH) staff has reviewed the case file for the above referenced site and the document entitled, "Proposed Investigation Workplan, Reliable Trucking, 51 El Charro Road, Pleasanton, California," dated January 24, 2006, prepared on your behalf by Hydro Analysis, Inc. The Work Plan proposes a scope of work to advance one soil boring to assess the vertical extent of residual soil contamination and assess the presence of any dissolved phase petroleum hydrocarbons in the first groundwater zone encountered beneath the site. ACEH concurs with the proposed scope of work.

We request that you perform the proposed work and send us the report described below.

TECHNICAL REPORT REQUEST

Please submit technical reports to Alameda County Environmental Health (Attention: Mr. Jerry Wickham), according to the following schedule:

June 16, 2006 – Site Investigation Report

These reports are being requested pursuant to California Health and Safety Code Section 25296.10. 23 CCR Sections 2652 through 2654, and 2721 through 2728 outline the responsibilities of a responsible party in response to an unauthorized release from a petroleum UST system, and require your compliance with this request.

ELECTRONIC SUBMITTAL OF REPORTS

Effective January 31, 2006, the Alameda County Environmental Cleanup Oversight Programs (LOP and SLIC) require submission of all reports in electronic form to the county's ftp site. Paper copies of reports will no longer be accepted. The electronic copy replaces the paper copy and will be used for all public information requests, regulatory review, and compliance/enforcement

Mr. Carlos Murillo Mr. Don Kahler February 8, 2006 Page 2

activities. Instructions for submission of electronic documents to the Alameda County Environmental Cleanup Oversight Program ftp site are provided on the attached "Electronic Report Upload (ftp) Instructions." Please do not submit reports as attachments to electronic mail.

Submission of reports to the Alameda County ftp site is an addition to existing requirements for electronic submittal of information to the State Water Resources Control Board (SWRCB) Geotracker website. Submission of reports to the Geotracker website does not fulfill the requirement to submit documents to the Alameda County ftp site. In September 2004, the SWRCB adopted regulations that require electronic submittal of information for groundwater cleanup programs. For several years, responsible parties for cleanup of leaks from underground storage tanks (USTs) have been required to submit groundwater analytical data, surveyed locations of monitor wells, and other data to the Geotracker database over the Internet. Beginning July 1, 2005, electronic submittal of a complete copy of all necessary reports was required in Geotracker (in PDF format). Please visit the SWRCB website for more information on these requirements (http://www.swrcb.ca.gov/ust/cleanup/electronic reporting).

In order to facilitate electronic correspondence, we request that you provide up to date electronic mail addresses for all responsible and interested parties. Please provide current electronic mail addresses and notify us of future changes to electronic mail addresses by sending an electronic mail message to me at jerry.wickham@acgov.org.

PERJURY STATEMENT

All work plans, technical reports, or technical documents submitted to ACEH must be accompanied by a cover letter from the responsible party that states, at a minimum, the following: "I declare, under penalty of perjury, that the information and/or recommendations contained in the attached document or report is true and correct to the best of my knowledge." This letter must be signed by an officer or legally authorized representative of your company. Please include a cover letter satisfying these requirements with all future reports and technical documents submitted for this fuel leak case.

PROFESSIONAL CERTIFICATION & CONCLUSIONS/RECOMMENDATIONS

The California Business and Professions Code (Sections 6735, 6835, and 7835.1) requires that work plans and technical or implementation reports containing geologic or engineering evaluations and/or judgments be performed under the direction of an appropriately registered or certified professional. For your submittal to be considered a valid technical report, you are to present site specific data, data interpretations, and recommendations prepared by an appropriately licensed professional and include the professional registration stamp, signature, and statement of professional certification. Please ensure all that all technical reports submitted for this fuel leak case meet this requirement.

UNDERGROUND STORAGE TANK CLEANUP FUND

Please note that delays in investigation, later reports, or enforcement actions may result in your becoming ineligible to receive grant money from the state's Underground Storage Tank Cleanup Fund (Senate Bill 2004) to reimburse you for the cost of cleanup.

Mr. Carlos Murillo Mr. Don Kahler February 8, 2006 Page 3

AGENCY OVERSIGHT

If it appears as though significant delays are occurring or reports are not submitted as requested, we will consider referring your case to the Regional Board or other appropriate agency, including the County District Attorney, for possible enforcement actions. California Health and Safety Code, Section 25299.76 authorizes enforcement including administrative action or monetary penalties of up to \$10,000 per day for each day of violation.

If you have any questions, please call me at (510) 567-6791.

Sincerely,

Jerry Wickham

Hazardous Materials Specialist

Enclosure: ACEH Electronic Report Upload (ftp) Instructions

cc: Matt Katen, QIC 80201 Zone 7 Water Agency 100 North Canyons Parkway Livermore, CA 94551

> Gary Aguiar Hydro Analysis, Inc. 11100 San Pablo Avenue, Suite 200-A El Cerrito, CA 94530

Donna Drogos, ACEH Jerry Wickham, ACEH File



ZONE 7 WATER AGENCY 100 NORTH CANYONS PARKWAY LIVERMORE, CA 94551 WELL SEARCH MAP FOR 51 EL CHARRO ROAD (2000 FT. RADIUS) SCALE: 1"= 1000 ft

DATE: 06/06/06

H:\FLOOD\REFERALLS\REFERALLS.WOR

AGENCY

DAVID J. KEARS, Agency Director





ENVIRONMENTAL HEALTH SERVICES

ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

November 10, 2005

Mr. Carlos Murillo Reliable Trucking, Inc. 5141 Commercial Circle Concord, CA 94520-8523

Mr. Don Kahler Jamieson Company P.O. Box 850 Pleasanton, CA 94566

Subject: Fuel Leak Case Notes Reliable Trucking, 51 El Charro Road, Pleasanton, CA – Request for Work Plan

Dear Mr. Murillo and Mr. Kahler:

I am the caseworker recently assigned to your case. Please send future correspondence or inquiries regarding this case to my attention. Alameda County Environmental Health (ACEH) staff has reviewed the case file for the above referenced site and the report entitled, "Certification of Underground Storage Tank Removal," dated May 12, 2004, prepared on your behalf by Hydro Analysis, Inc. The report summarizes the results from the removal of one 10,000-gallon diesel underground storage tanks (UST). Total petroleum hydrocarbons as diesel (TPHd) were detected in soil at concentrations up to 140 milligrams per kilogram (mg/kg).

The site is within the Livermore-Amador Valley, which is an area where groundwater is actively used as a drinking water supply. Groundwater within the Livermore-Amador Groundwater Basin constitutes a valuable current and future resource. Due to the location of your site within a groundwater basin where groundwater is used for drinking water, we request that you conduct an investigation to assess whether groundwater at the site has been impacted.

Please submit a work plan detailing your proposal to define the extent of soil and groundwater contamination by **January 26, 2006**. This report is being requested pursuant to the Regional Water Quality Control Board's (Regional Board) authority under Section 13267 of the California Water Code.

TECHNICAL REPORT REQUEST

Please submit technical reports to Alameda County Environmental Health (Attention: Mr. Jerry Wickham), according to the following schedule:

January 26, 2006 – Work Plan for Site Assessment

These reports are being requested pursuant to California Health and Safety Code Section 25296.10. 23 CCR Sections 2652 through 2654, and 2721 through 2728 outline the

Mr. Carlos Murillo Mr. Don Kahler November 10, 2005 Page 2

responsibilities of a responsible party in response to an unauthorized release from a petroleum UST system, and require your compliance with this request.

ELECTRONIC SUBMITTAL OF REPORTS

ACEH's Environmental Cleanup Oversight Programs (LOP and SLIC) now request submission of reports in electronic form. The electronic copy is intended to replace the need for a paper copy and is expected to be used for all public information requests, regulatory review, and compliance/enforcement activities. Instructions for submission of electronic documents to the Alameda County Environmental Cleanup Oversight Program FTP site are provided on the attached "Electronic Report Upload Instructions." Submission of reports to the Alameda County FTP site is an addition to existing requirements for electronic submittal of information to the State Water Resources Control Board (SWRCB) Geotracker website. In September 2004, the SWRCB adopted regulations that require electronic submittal of information for groundwater cleanup programs. For several years, responsible parties for cleanup of leaks from underground storage tanks (USTs) have been required to submit groundwater analytical data, surveyed locations of monitoring wells, and other data to the Geotracker database over the Internet. Beginning July 1, 2005, electronic submittal of a complete copy of all reports is required in Geotracker (in PDF format). Please visit the State Water Resources Control Board for more information on these requirements (http://www.swrcb.ca.gov/ust/cleanup/electronic reporting).

PERJURY STATEMENT

All work plans, technical reports, or technical documents submitted to ACEH must be accompanied by a cover letter from the responsible party that states, at a minimum, the following: "I declare, under penalty of perjury, that the information and/or recommendations contained in the attached document or report is true and correct to the best of my knowledge." This letter must be signed by an officer or legally authorized representative of your company. Please include a cover letter satisfying these requirements with all future reports and technical documents submitted for this fuel leak case.

PROFESSIONAL CERTIFICATION & CONCLUSIONS/RECOMMENDATIONS

The California Business and Professions Code (Sections 6735, 6835, and 7835.1) requires that work plans and technical or implementation reports containing geologic or engineering evaluations and/or judgments be performed under the direction of an appropriately registered or certified professional. For your submittal to be considered a valid technical report, you are to present site specific data, data interpretations, and recommendations prepared by an appropriately licensed professional and include the professional registration stamp, signature, and statement of professional certification. Please ensure all that all technical reports submitted for this fuel leak case meet this requirement.

LANDOWNER NOTIFICATION REQUIREMENTS

Pursuant to California Health & Safety Code Section 25297.15, the active or primary responsible party for a fuel leak case must inform all current property owners of the site of cleanup actions or requests for closure. Furthermore, ACEH may not consider any cleanup proposals or requests

Mr. Carlos Murillo Mr. Don Kahler November 10, 2005 Page 3

for case closure without assurance that this notification requirement has been met. Additionally, the active or primary responsible party is required to forward to ACEH a complete mailing list of all record fee title holders to the site. If you have not already submitted a list of record fee title owners in response to the Notice of Responsibility we require that you submit a complete mailing list of all record fee title owners of the site by **December 14, 2005**, which states, at a minimum, the following:

A. In accordance with section 25297.15(a) of Chapter 6.7 of the Health & Safety Code, I, (name of primary responsible party), certify that the following is a complete list of current record fee title owners and their mailing addresses for the above site:

- OR -

B. In accordance with section 25297.15(a) of Chapter 6.7 of the Health & Safety Code, I, (name of primary responsible party), certify that I am the sole landowner for the above site.

(Note: Complete item A if there are multiple site landowners. If you are the sole site landowner, skip item A and complete item B.)

In the future, for you to meet these requirements when submitting cleanup proposals or requests for case closure, ACEH requires that you:

- 1. Notify all current record owners of fee title to the site of any cleanup proposals or requests for case closure;
- 2. Submit a letter to ACEH which certifies that the notification requirement in 25297.15(a) of the Health and Safety Code has been met;
- 3. Forward to ACEH a copy of your complete mailing list of all record fee title holders to the site; and
- 4. Update your mailing list of all record fee title holders, and repeat the process outlined above prior to submittal of any additional *Corrective Action Plan* or your *Request for Case Closure*.

Your written certification to ACEH (Item 2 above) must state, at a minimum, the following:

A. In accordance with Section 25297.15(a) of the Health & Safety Code, I,
(name of primary responsible party), certify that I have notified all responsible
landowners of the enclosed proposed action. (Check space for applicable
proposed action(s)):
cleanup proposal (Corrective Action Plan)
request for case closure
local agency intention to make a determination that no further action is
required
local agency intention to issue a closure letter
- OR -

B. In accordance with section 25297.15(a) of Chapter 6.7 of the Health & Safety Code, I, (name of primary responsible party), certify that I am the sole landowner for the above site.

Mr. Carlos Murillo Mr. Don Kahler November 10, 2005 Page 4

(Note: Complete item A if there are multiple site landowners. If you are the sole site landowner, skip item A and complete item B.)

UNDERGROUND STORAGE TANK CLEANUP FUND

Please be aware that you may be eligible for reimbursement of the costs of investigation from the California Underground Storage Tank Cleanup Fund (Fund). In some cases, a deductible amount may apply. If you believe you meet the eligibility requirements, I strongly encourage you to call the Fund for an application.

AGENCY OVERSIGHT

If it appears as though significant delays are occurring or reports are not submitted as requested, we will consider referring your case to the Regional Board or other appropriate agency, including the County District Attorney, for possible enforcement actions. California Health and Safety Code, Section 25299.76 authorizes enforcement including administrative action or monetary penalties of up to \$10,000 per day for each day of violation.

If you have any questions, please call me at (510) 567-6791.

Sincerely,

Jerry Wickham

Hazardous Materials Specialist

Enclosure: ACEH Electronic Report Upload (ftp) Instructions

cc: Colleen Winey, QIC 80201 Zone 7 Water Agency 100 North Canyons Parkway Livermore, CA 94551

> Randal Wilson Hydro Analysis, Inc. 11100 San Pablo Avenue, Suite 200-A El Cerrito, CA 94530

Donna Drogos, ACEH Jerry Wickham, ACEH File



Environmental & Water Resources Engineering Groundwater Consultants



April 27, 2004

Mr. Robert Weston Alameda County Health Agency Department of Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502

Randal Wilson

RE:

Reliable Trucking, Inc 51 El Charro Road Pleasanton, CA 94588

Dear Mr. Weston:

Attached are the original and 3 copies of the Underground Storage Tank Unauthorized Release (Leak) / Contamination Site Report for the Reliable Trucking facility located at 51 El Charro Road, in Pleasanton.

If you have any questions, please call me at 510/620-0891.

Sincerely,

Randal Wilson Field Supervisor



Contaminated Site Case Transfer Form

Referral To:

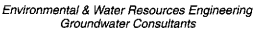
Date	April 27, 2004
Agency	Alameda County Environmental Health, 1131 Harbor Bay Parkway, Alameda, CA 94502
Attention	Donna L. Drogos, LOP/SLIC Program Manager

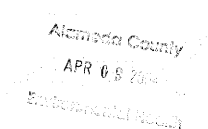
Site Information:

Site Responsible Party(s)	
Site Name	Reliable Trucking Inc.
Site Address	51 El Charro Road, Pleasanton CA 94588
Site Phone	800 952-3344
Site Contractor/Consultant (if available)	Fahy Construction
Site DBA	

Site Conditions:						
UST						
USTs removed? # removed: _1 Date removed: March 10, 2004	Yes	\boxtimes	No			
Contents (circle): gasoline <u>diesel</u> waste oil heating oil solvents	Yes		No			
kerosene stoddard solvent other (specify)						
Observations of system (holes, leaks)?	Yes		No	\boxtimes		
Observed contamination (free product, smell, soil/water discoloration)?	Yes	X	No			
Detectable concentrations of soil and/or groundwater contamination?	Yes	\boxtimes	No			
☐ Highest Concentration Detected in Soil						
Contaminant (specify)TPHd Concentration _140_ ppm						
Highest Concentration Detected in Water						
Contaminant (specify)NA Concentration ppb						
Unauthorized Release Form filed?	Yes	\boxtimes	No			
Future intended use if known? Specify	Yes		No	\boxtimes		
NON-UST						
Former industrial use?	Yes		No			
Detectable concentrations of soil and/or groundwater contamination?	Yes		No			
Highest Concentration Detected in Soil						
Contaminant (specify) Concentration ppm						
Highest Concentration Detected in Water						
Contaminant (specify) ppb						
Future intended use if known? Specify	Yes		No			
If available, attach pertinent reports						
Transferred as: LOP 🗵 SLIC 🗆						
Level of Update requested: distribution, list all meetings all site visits closure sign off all the above						
	April					
Transfer accepted by (ACEH): Date:	04/2	=9/oy	<u>(</u>			







April 8, 2004

Robert Weston Alameda County Health Agency 1131 Harbor Bay Parkway Alameda, CA 94502

RE:

Underground Storage Tank Leak Report

Reliable Trucking Inc.

Randal Wilson

51 El Charro Road, Pleasanton, CA

Dear Mr. Weston:

Attached is the Underground Storage Tank Leak Report for the tank removal at Reliable Trucking on El Charro Rd, Pleasanton on March 31, 2004.

If you have any questions, please call me at 510/620-0891

Sincerely,

Randal Wilson Field Supervisor

	UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION SITE REPORT							
:	GENCY HAS STATE OFFICE OF EMERGENCY SERVICES ES NO REPORT BEEN FILED? YES NO	I HEREBY CERTIFY THAT I AM A DESIGNATED GOVERNMENT EMPLOYEE AND THAT I HAVE						
REPO	RT DATE CASE #	REPORTED THIS INFORMATION TO LOCAL OFFICIALS FURSUANT TO SECTION 25180.7 OF THE HEALTH AMB SAFETY CODE.						
0 M I	3 / 3 1 / 0 4	SIGNED DATE						
F M →	NAME OF INDIVIDUAL FILING REPORT PHONE							
	Randal Wilson ()	(510) 620-0891 Randal Wilson						
TED I	REPRESENTING OWNER/OPERATOR REGIONAL BOARD							
REPORTED BY	LOCAL AGENCY OTHER Consultant ADDRESS	Hydro Analysis, Inc.						
22	11100 San Pablo Avenue, Suite 200-A	El Cerrito CA 94530-2100 CITY STATE ZIP						
RESPONSIBLE PARTY	NAME Reliable Trucking Inc. UNKNOV	CONTACT PERSON Carlos Murillo (516) 772 -9729 () (800) 952-3344						
PONS	ADDRESS							
RESI	5141 Commercial Circle STREET	Concord CA 94520-8523						
	FACILITY NAME (IF APPLICABLE)	OPERATOR PHONE						
S S	Reliable Trucking Inc.	Carlos Murillo (925) 681-6500						
SITE LOCATION	ADDRESS 51 El Charro Road	Pleasanton Alameda 94588-9605						
I E I	STREET CROSS STREET	CITY COUNTY ZIP						
."	Mohr Avenue							
ပ္ခ	LOCAL AGENCY AGENCY NAME	CONTACT PERSON PHONE						
IMPLEMENTING AGENCIES	Alameda County Health Agency	Robert Weston () (510) 567-6781						
A GE	REGIONAL BOARD	PHONE						
L	San Francisco Bay Region	Unknow (510) 622-2300						
[₂₂]	(1) NAME	QUANTITY LOST (GALLONS)						
ANC	#2 Diesel Fuel	APR (1.8 2004						
SUBSTANCES	(2)	Englishment Country Unknown						
[<u>.</u>	DATE DISCOVERED HOW DISCOVERED INV	ENTORY CONTROL SUBSURFACE MONITORING NUISANCE CONDITIONS						
SCOVERY/ABATEMENT		NK REMOVAL OTHER						
B A I	DATE DISCHARGE BEGAN	METHOD USED TO STOP DISCHARGE (CHECK ALL THAT APPLY)						
RYA	M M D D P Y Y W UNKNOWN	☐ REMOVE CONTENTS ☐ REPLACE TANK ☑ CLOSE TANK						
SOVE	HAS DISCHARGE BEEN STOPPED?	REPAIR TANK REPAIR PIPING CHANGE PROCEDURE						
) Si	YES NO IF YES, DATE 0 3 1 0 0 4	' lotuce						
\vdash	M M D D Y SOURCE OF DISCHARGE CAUSE	<u> </u>						
SCE/ SE		ERFILL RUPTURE/FAILURE SPILL						
SOURCE/ CAUSE		RROSION UNKNOWN OTHER						
-	CHECK ONE ONLY	TAROSION DIVINOVIN						
CASE		NKING WATER (CHECK ONLY IF WATER WELLS HAVE ACTUALLY BEEN AFFECTED)						
F 8	CHECK ONE ONLY NO ACTION TAKEN PRELIMINARY SITE ASSESSMI	ENT WORKPLAN SUBMITTED POLLUTION CHARACTERIZATION						
CURRENT	LEAK BEING CONFIRMED PRELIMINARY SITE ASSESSMI							
ರ %	REMEDIATION PLAN CASE CLOSED (CLEANUP CON							
₫z	CHECK APPROPRIATE ACTION(S) EXCAVATE & DISPOSE (ED)	REMOVE FREE PRODUCT (FP) ENHANCED BIO DEGRADATION (IT)						
REMEDIAL ACTION	CAP SITE (CD). EXCAVATE & TREAT (ET) CONTAINMENT BARRIER (CB). NO ACTION REQUIRED (NA)	PUMP & TREAT GROUND WATER (GT) REPLACE SUPPLY (RS) TREATMENT AT HOOKUP (HU) VENT SOIL (VS)						
H. A	VACUUM EXTRACT (VE) OTHER (OT)							
TS								
COMMENTS								
Š								

Instructions for Completing UST Unauthorized Release/Leak Report

Emergency: Indicate whether emergency response personnel and equipment were involved at any time. If so, a Hazardous Material Incident Report should be filed with the State Office of Emergency Services (OES) at 2800 Meadowview Road, Sacramento, CA 95832. Indicate whether the OES report has been filed as of the date of this report.

Local Agency Only: To avoid duplicate notifications pursuant to Health and safety Code Section 25180.7, a designated government employee should sign and date the form in this block. A signature here does not mean that the leak has been determined to pose a significant threat to human health or safety, only that notification procedures have been followed if required.

Reported By: Enter name, telephone number, and address. Indicate which party you represent and provide a company or agency name, if applicable.

Responsible Party: Enter the name, telephone number, contact person, and address of the party responsible for the leak. The Responsible Party would normally be the tank owner.

Site Location: Enter information regarding the tank facility. At a minimum, you must provide the facility name and full site address.

Implementing Agencies: Enter the names of the local agency and Regional Water Quality Control Board having jurisdiction over the site.

Substances Involved: Enter the name and quantity lost of the hazardous substance(s) involved. If more than two substances leaked, list the two of most concern for cleanup.

Discovery/Abatement: Provide information regarding the discovery and abatement of the leak.

Source/Cause: Indicate the source(s) of leak. Check box(es) indicating the cause(s) of leak.

Case Type: Check one box only. Indicate the Case Type category for this leak. Case Type is based on the most sensitive resource affected. For example, if both soil and ground water have been affected, Case Type will be "Ground Water." Indicate "Drinking Water" only if one or more municipal or domestic water wells have actually been affected. A "Ground Water" designation does not imply that the affected water cannot be, or is not, used for drinking water, but only that water wells have not yet been affected. It is understood that Case Type may change upon further investigation.

Current Status: Check one box only. Indicate the category which best describes the Current Status of the case. The response should be relative to the Case Type. For example, if the Case Type is "Ground Water," then Current Status should refer to the status of the ground water investigation or cleanup, as opposed to that of soil. Descriptions of options are as follows:

- > No Action Taken No action has been taken by the Responsible Party beyond initial reporting of the leak.
- > Leak Being Confirmed A leak is suspected at the site, but has not yet been confirmed.
- > Preliminary Site Assessment Workplan Submitted -- Workplan/proposal to determine whether ground water has been, or will be, impacted as a result of the release has been requested of/submitted by the Responsible Party.
- > Preliminary Site Assessment Underway Workplan is being implemented.
- > Pollution Characterization Responsible Party is in the process of fully defining the extent of contamination in soil and ground water and assessing impacts on surface and/or ground water.
- > Remediation Plan Remediation Plan evaluating long term remediation options has been submitted. Proposal and implementation schedule for appropriate remediation options also submitted.
- > Cleanup Underway Remediation Plan is being implemented.
- > Post Cleanup Monitoring in Progress Periodic ground water or other monitoring at site, as necessary, to verify and/or evaluate the effectiveness of remedial activities.
- > Case Closed Regional Water Quality Control Board and local agency agree that no further work is necessary at the site.

IMPORTANT: THE INFORMATION PROVIDED ON THIS FORM IS INTENDED FOR GENERAL STATISTICAL PURPOSES ONLY AND IS NOT TO BE CONSTRUED AS REPRESENTING THE OFFICIAL POSITION OF ANY GOVERNMENTAL AGENCY..

Remedial Action: Indicate which actions have been used to clean up or remediate the leak. Descriptions of options are as follows:

- Cap Site Install horizontal impermeable layer to reduce rainfall infiltration.
- Containment Barrier Install vertical dike to block horizontal movement of contaminants.
- Excavate and Dispose -- Remove contaminated soil and dispose at approved site
- Excavate and Treat Remove contaminated soil and treat (includes spreading or land farming).
- Remove Free Product Remove floating product from water table.
- Pump and Treat Ground Water Generally employed to remove dissolved contaminants.
- > Enhanced Biodegradation Use of any available technology to promote bacterial decomposition of contaminants.
- Replace Supply Provide alternate water supply to affected parties.
- Treatment at Hookup Install water treatment devices at each dwelling or other place of use.
- Vacuum Extract Use pumps or blowers to draw air through soil.
- Vent Soil Bore holes in soil to allow volatilization of contaminants.
- No Action Required Incident is minor, requiring no remedial action.

Comments: Use this space to elaborate on any aspects of the incident.

Signature: Sign the form in the space provided.

Distribution: If this form is completed by the tank owner or his/her agent, retain a copy and forward the original to your local tank permitting agency for

- > Original Local UST permitting agency. (Agency contact information is available at www.unidocs.org.)
- > Copy Regional Water Quality Control Board. (Boundaries and contact information are available at www.swrcb.ca.gov/regions.html.)
- > Copy Santa Clara Valley Water District, 5750 Almaden Expressway, San Jose, CA 95118-3686 (for releases inside Santa Clara County).
- Copy County Board of Supervisors or designee to receive Proposition 65 notifications.
- Copy Owner/Responsible Party.

	UNDERGROUND STORAGE TANK UNAUTHORIZE	D RELEASE (LEAK) / CONTAMINATI	ON SITE REPORT
	GENCY HAS STATE OFFICE OF EMERGENCY SERVICES	FOR LOCAL AGENCY USE ONLY THEREBY CERTIFY THAT LAM A DESIGNATED GOVER	NIMERIT CHIDI OVEE AND TURT LIVAY
	ES NO REPORT BEEN FILED? YES NO RET DATE CASE #	REPORTED THIS INFORMATION TO LOCAL OFFICIALS	
0	3 / 3 1 / 0 4	THE HEALTH AND SAFETY CODE.	
м	M D D Y Y	SIGNED	DAIE
	NAME OF INDIVIDUAL FILING REPORT	SIGNATURE	-11 B
╆	Randal Wilson		Wilson
REPORTED BY	REPRESENTING OWNER/OPERATOR REGIONAL BOARD LOCAL AGENCY OTHER Consultant	COMPAÑY OR AGENCY NAME † Hydro Analysis, Inc.	
Į į	ADDOCED	- 4005	
2	11100 San Pablo Avenue, Suite 200-A	El Cerrito C/	A 94530-2100
	SIRREI	S S SIX	STATE ZIP
B.E.	NAME Reliable Trucking Inc.	CONTRET PERSON Carlos Murillo	PHONE () (800) 952-3344
RESPONSIBLE PARTY	ADDRESS UNKNOW	N Saliss Marile	(300) 502 5071
ESP.	5141 Commercial Circle	Concord CA	94520-8523
<u> </u>	STREET FACILITY NAME (IF APPLICABLE)	OPERATOR	STATE ZIP PHONE
₂	Reliable Trucking Inc.	Carlos Murillo	() (925) 681-6500
SITE LOCATION	ADDRESS		
203	51 El Charro Road	Pleasanton Alam	
SITE	STREET CROSS STREET	CITY COUNTY	ZIP
	Mohr Avenue		
õ	LOCAL AGENCY AGENCY NAME	CONTACT PERSON	PHONE
IMPLEMENTING AGENCIES	Alameda County Health Agency	Robert Weston	() (510) 567-6781
E E	REGIONAL BOARD		PHONE
₹	San Francisco Bay Region	Unknown	() (510) 622-2300
	(1) NAME	QUANTI	TY LOST (GALLONS)
200	#2 Diesel Fuel		✓ UNKNOWN
SUBSTANCES INVOLVED	(2)		
S. N.			UNKNOWN
	DATE DISCOVERED HOW DISCOVERED		
Ä	0 3 1 0 0 4	NTORY CONTROL SUBSURFACE MONITORI	NG UNUISANCE CONDITIONS
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SCOVERY/ABATEMENT	DATE DISSUMINGE BESINE	i	
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ြင့်	HAS DISCHARGE BEEN STOPPED?	REPAIR TANK REPAIR PIPING	G CHANGE PROCEDURE
ă	YES NO IFYES, DATE 0 3 1 0 0 4	OTHER	
\vdash	SOURCE OF DISCHARGE CAUSE(S		
SE SE	☐ TANK LEAK ☐ UNKNOWN ☐ OVE	·	SPILL
SOURCE/ CAUSE		<u>_</u>	
<u> </u>		ROSION UNKNOWN	OTHER
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ð₽	ONDETERMINED SOIL ONLY GROUND WATER UNIN	IKING WATER - (CHECK ONLY IF WATER WELLS F	NAVE ACTUALLY BEEN AFFECTED)
Ęω	CHECK ONE ONLY	NITHORKE ANGLES	OHADACTEDIZATION
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ըն	REMEDIATION PLAN CASE CLOSED (CLEANUP COM	=	
ب	CHECK APPROPRIATE ACTION(S) EXCAVATE & DISPOSE (ED)		NHANCED BIO DEGRADATION (IT)
	CAP SITE (CD) EXCAVATE & TREAT (ET)	PUMP & TREAT GROUND WATER (GT)	REPLACE SUPPLY (RS)
REMEDIAL ACTION	CONTAINMENT BARRIER (CB) NO ACTION REQUIRED (NA)	☐ TREATMENT AT HOOKUP (HU)	/ENT SOIL (VS)
_	VACUUM EXTRACT (VE) OTHER (OT)		
N ST N			
COMMENTS			
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	UNDERGROUND STORAGE TANK UNAUTHO	RIZED	RELEASE (LE	EAK) / CONTAMINATI	ON SITE REPORT	
1	RGENCY HAS STATE OFFICE OF EMERGENCY SER	RVICES	FOR LOCAL AG	ENCY USE ONLY		
	ES NO REPORT BEEN FILED? YES PRIDATE CASE #	NO	REPORTED THIS IN	FORMATION TO LOCAL OFFICIAL	RNMENT EMPLOYEE AND THAT I HAVE IS PURSUANT TO SECTION 25180.7 OF	
0	3/3 1/0 4		THE HEALTH AND SA	WELY CODE		
. м	M D O Y Y		SIGNED		OATE	
	NAME OF INDIVIDUAL FILING REPORT F Randal Wilson /	PHONE	E40\ 600 0004	SIGNATURE	41.0	
) 8¢			510) 620-0891		Wilson	
RTE	REPRESENTING UNIVERSITY OWNER/OPERATOR REGIONAL F	BOARD	COMPANY OR AG Hydro Analysis			
REPORTED BY	ADDRESS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******		
*	11100 San Pablo Avenue, Suite 200-A		El Cerrito	C	A 94530-2100	
w	STREET NAME		CITY CONTACT PERSO	N.	STATE ZIP PHONE	
RESPONSIBLE PARTY		NKNOWN	Codes Mudde		() (800) 952-3344	
PARTY	ADDRESS				L-X	
Æ	5141 Commercial Circle STREET		Concord	CA	A 94520-8523 STATE ZIP	
	FACILITY NAME (IF APPLICABLE)		OPERATOR		PHONE	
NO L	Reliable Trucking Inc. ADDRESS		Carlos Murillo		() (925) 681-6500	
SITE LOCATION	51 El Charro Road		Pleasanton	ı Alam	eda 94588-9605	
TE L	STREET		CITY	COUNTY	ZIP	
,	CROSS STREET Mohr Avenue					
_O	LOCAL AGENCY AGENCY NAME		CONTACT PERSO	N N	PHONE	
IMPLEMENTING AGENCIES	Alameda County Health Agency		Robert Weston		() (510) 567-6781	
GEN	REGIONAL BOARD				PHONE	
Ž. ∢	San Francisco Bay Region		Unknown		() (510) 622-2300	
<u></u>	(1) N	NAME	<u> </u>	QUANT	TY LOST (GALLONS)	
SUBSTANCES	#2 Diesel Fuel				₩ UNKNOWN	
SSTA	(2)				<u> </u>	
28 €					UNKNOWN	
	DATE DISCOVERED HOW DISCOVERED					
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l °	LEYES LINO IF YES, DATE 0 3 1 0 (M M M D D D	0 4 Y Y	OTHER			
	SOURCE OF DISCHARGE	CAUSE(S)	<u> </u>		······	
SOURCE/ CAUSE	TANK LEAK UNKNOWN	OVER	FILL [RUPTURE/FAILURE	SPILL	
S S	☑ PIPING LEAK ☐ OTHER [CORR	osion [UNKNOWN	OTHER	
WI 104	CHECK ONE ONLY		-			
CASE	✓ UNDETERMINED ☐ SOIL ONLY ☐ GROUND WATER [DRINK	ING WATER - (CHE	CK ONLY IF WATER WELLS I	HAVE ACTUALLY BEEN AFFECTED	
-	CHECK ONE ONLY		•	··········		
CURRENT	☐ NO ACTION TAKEN ☐ PRELIMINARY SITE ASS	SESSMEN	T WORKPLAN SUBN	AITTED POLLUTION	CHARACTERIZATION	
STA	LEAK BEING CONFIRMED PRELIMINARY SITE ASS	SESSMEN	T UNDERWAY	POST CLEA	NUP MONITORING IN PROGRESS	
<u> </u>	CASE CLOSED (CLEANL CHECK APPROPRIATE ACTION(S)					
REMEDIAL ACTION	CHECK APPROPRIATE ACTION(S) EXCAVATE & DISPOSE CAP SITE (CD) EXCAVATE & TREAT (ET		REMOVE FREE!		ENHANCED BIO DEGRADATION (IT)	
EME	CONTAINMENT BARRIER (CB) ON ACTION REQUIRED		TREATMENT AT	` ' 🚝	REPLACE SUPPLY (RS) /ENT SOIL (VS)	
<u>"</u>	VACUUM EXTRACT (VE) OTHER (OT)	. , .				
ST	-					
COMMENTS						

	UNDERGROUND STORAGE TANK UNAUTHORIZE	RELEASE (LEAK) / CONTAMINATION SITE REPORT			
	RGENCY HAS STATE OFFICE OF EMERGENCY SERVICES	FOR LOCAL AGENCY USE ONLY			
	ES NO REPORT BEEN FILED? YES NO PRI DATE CASE #	I HEREBY CERTIFY THAT I AM A DESIGNATED GOVERNMENT EMPLOYEE AND THAT I HAVE REPORTED THIS INFORMATION TO LOCAL OFFICIALS PURSUANT TO SECTION 25180.7 OF THE HEALTH AND SAFETY CODE.			
0	3 / 3 1 / 0 4	THE REPUBLICAND SAFETT LODE.			
М	M D D Y Y	BIGNED DATÉ			
_	NAME OF INDIVIDUAL FILING REPORT PHONE Randal Wilson ()	(510) 620-0891 Randal Whan			
ED 88	REPRESENTING OWNER/OPERATOR REGIONAL BOARD	COMPANY OR AGENCY NAME			
REPORTED BY	LOCAL AGENCY OTHER Consultant ADDRESS	Hydro Analysis, Inc.			
RE	11100 San Pablo Avenue, Suite 200-A	El Cerrito CA 94530-2100 CITY STATE ZIP			
BLE	NAME Reliable Trucking Inc.	CONTACT PERSON PHONE			
RESPONSIBLE PARTY	ADDRESS UNKNOW	N Carlos Murillo (800) 952-3344			
ZESP.	5141 Commercial Circle	Concord CA 94520-8523			
	STREET FACILITY NAME (IF APPLICABLE)	CITY STATE ZIP OPERATOR PHONE			
<u>N</u>	Reliable Trucking Inc.	Carlos Murillo (925) 681-6500			
CAT	ADDRESS 51 El Charro Road				
SITE LOCATION	STREET	Pleasanton Alameda 94588-9605			
ν.	CROSS STREET Mohr Avenue				
چ	LOCAL AGENCY AGENCY NAME	CONTACT PERSON PHONE			
IMPLEMENTING AGENCIES	Alameda County Health Agency	Robert Weston (510) 567-6781			
V.EM	REGIONAL BOARD	PHONE			
AN .	San Francisco Bay Region	Unknown (510) 622-2300			
82	(1) NAME	QUANTITY LOST (GALLONS)			
TANC	#2 Diesel Fuel	UNKNOWN			
SUBSTANCES	(2)	UNKNOWN			
L	DATE DISCOVERED HOW DISCOVERED INVE	NTORY CONTROL SUBSURFACE MONITORING NUISANCE CONDITIONS			
ISCOVERY/ABATEMENT	0 0 4	REMOVAL OTHER			
BATE	DATE DISCHARGE BEGAN	METHOD USED TO STOP DISCHARGE (CHECK ALL THAT APPLY)			
RYIA	M M D D Y Y W UNKNOWN	REMOVE CONTENTS REPLACE TANK CLOSE TANK			
COVE	HAS DISCHARGE BEEN STOPPED?	REPAIR TANK REPAIR PIPING CHANGE PROCEDURE			
SS	YES NO IF YES, DATE 0 3 1 0 0 4	DOT:			
	SOURCE OF DISCHARGE CAUSE(
SOURCE/ CAUSE		 RFILL RUPTURE/FAILURE SPILL			
Sou		ROSION UNKNOWN OTHER			
101.11	CHECK ONE ONLY				
CASE	UNDETERMINED SOIL ONLY GROUND WATER DRIN	IKING WATER – (CHECK ONLY IF WATER WELLS HAVE ACTUALLY BEEN AFFECTED			
E	CHECK ONE ONLY				
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STG	LEAK BEING CONFIRMED PRELIMINARY SITE ASSESSME REMEDIATION PLAN CASE CLOSED (CLEANUP COM				
# -	CHECK APPROPRIATE ACTION(S) EXCAVATE & DISPOSE (ED)	REMOVE FREE PRODUCT (FP) ENHANCED BIO DEGRADATION (IT			
REMEDIAL	CAP SITE (CD) EXCAVATE & TREAT (ET)	PUMP & TREAT GROUND WATER (GT) REPLACE SUPPLY (RS)			
Ę,	CONTAINMENT BARRIER (CB) NO ACTION REQUIRED (NA) VACUUM EXTRACT (VE) OTHER (OT)	☐ TREATMENT AT HOOKUP (HU) ☐ VENT SOIL (VS)			
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COMMENTS					
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	UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION SITE REPORT						
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	RT DATE CASE #	REPORTED THIS INFORMATION TO LOCAL OFFICIALS PURSUANT TO SECTION 25180.7 OF THE HEALTH AND SAFETY CODE.					
0	3 / 3 1 / 0 4						
м	M D D Y Y Y NAME OF INDIVIDUAL FILING REPORT PHONE	SIGNATURE DATE					
ΒY	Randal Wilson ((510) 620-0891 Remodel Wilson					
ED B	REPRESENTING OWNER/OPERATOR REGIONAL BOARD	COMPANY OR AGENCY NAME					
REPORTED	LOCAL AGENCY OTHER Consultant ADDRESS	Hydro Analysis, Inc.					
32	11100 San Pablo Avenue, Suite 200-A	El Cerrito CA 94530-2100 CITY STATE ZIP					
BLE	NAME Reliable Trucking Inc.	CONTACT PERSON PHONE					
RESPONSIBLE PARTY	ADDRESS UNKNO	WN Carlos Mutillo () (800) 932-3344					
RESP	5141 Commercial Circle	Concord CA 94520-8523					
	STREET FACILITY NAME (IF AFPLICABLE)	CITY STATE ZIP OPERATOR PHONE					
NO.	Reliable Trucking Inc.	Carlos Murillo (925) 681-6500					
SITE LOCATION	ADDRESS 51 El Charro Road	Pleasanton Alameda 94588-9605					
1 H	STREET	Pleasanton Alameda 94588-9605 CITY COUNTY ZIP					
Ñ	CROSS STREET Mohr Avenue						
9	LOCAL AGENCY AGENCY NAME	CONTACT PERSON PHONE					
IMPLEMENTING AGENCIES	Alameda County Health Agency	Robert Weston () (510) 567-6781					
CEN	REGIONAL BOARD	PHONE					
¥ `	San Francisco Bay Region	Unknown () (510) 622-2300					
SS C	(1) NAME	QUANTITY LOST (GALLONS)					
ANC	#2 Diesel Fuel	☑ UNKNOWN					
SUBSTANCES	(2)	☐ UNKNOWN					
	DATE DISCOVERED HOW DISCOVERED	/ENTORY CONTROL SUBSURFACE MONITORING NUISANCE CONDITIONS					
SCOVERY/ABATEMENT		NK REMOVAL OTHER					
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RYIA	M M D D Y Y E musicus.	REMOVE CONTENTS REPLACE TANK					
Š	M M D D Y Y UNKNOWN HAS DISCHARGE BEEN STOPPED?	REPAIR TANK REPAIR PIPING CHANGE PROCEDURE					
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	SOURCE OF DISCHARGE CAUSE						
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SOU		RROSION UNKNOWN OTHER					
,nr	CHECK ONE ONLY	,					
CASE	UNDETERMINED SOIL ONLY GROUND WATER DR	INKING WATER - (CHECK ONLY IF WATER WELLS HAVE ACTUALLY BEEN AFFECTED)					
TN: St	CHECK ONE ONLY NO ACTION TAKEN PRELIMINARY SITE ASSESSM	ENT WORKPLAN SUBMITTED POLLUTION CHARACTERIZATION					
CURRENT	LEAK BEING CONFIRMED PRELIMINARY SITE ASSESSM						
ر ال	REMEDIATION PLAN CASE CLOSED (CLEANUP CO	MPLETED OR UNNECESSARY) CLEANUP UNDERWAY					
¥ ×	CHECK APPROPRIATE ACTION(S) EXCAVATE & DISPOSE (ED) CAP SITE (CD) EXCAVATE & TREAT (ET)	REMOVE FREE PRODUCT (FP) ENHANCED BIO DEGRADATION (IT					
REMEDIAL ACTION	CAP SITE (CD) EXCAVATE & TREAT (ET) CONTAINMENT BARRIER (CB) NO ACTION REQUIRED (NA)	☐ PUMP & TREAT GROUND WATER (GT) ☐ REPLACE SUPPLY (RS) ☐ TREATMENT AT HOOKUP (HU) ☐ VENT SOIL (VS)					
E .	VACUUM EXTRACT (VE) OTHER (OT)						
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COMMENTS							
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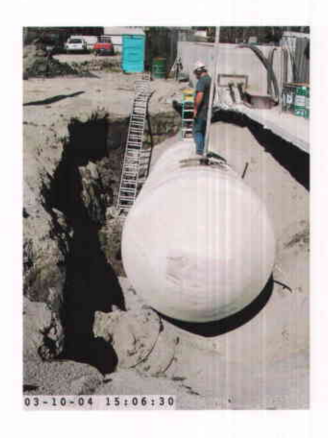
UNDERGROUND STORAGE TANK CLOSURE/REMOVAL FIELD INSPECTION REPORT

Facility Name: Mung	W TRU	WCING		STID:		Date: 3 - /	10-04
Facility Name: There I Company Ton			Contact on site: Jo Ha		<u> </u>		
Inspector: ROBERT WES	IN	100-3	IFW IVE	Contractor/Consultant: 10 H	N FAIT	/	
				The state of the designation of the state of		/	
Apprayed alongs along a site				e de le ceste (ronta ente (Céntifico)		100	(0.5) (6.7) (8.5) (2.7) (8.5) (8.5)
Approved closure plan on site.				Site Safety Plan properly signe		V	
Changes to approved plan noted.			V	40B:C fire extinguisher on site	·	V	
Residuals properly stored/transport		V		"No Smoking" signs posted.			
Receipt for adequate dry ice noted.			V	Gas detector challenged by insp	ector.		V
Kiitabbsarzij(biikesset	inspirituit	(\$\dag{\chi}\) \(\dag{\chi}\) \(\dag	ear early	eres kingeringere	2024 1924 (10.00)	Oreganiste etc. (Ex	65 157 16 S
Tank Capacity (gallons)	10K			Obvious corrosion?	1 <i>W</i> .		
	SIE			Obvious odors from tank?	V		1.
Dry ice used (pounds)	450			Seams intact?	9	······································	
Combustible gas concentration as 9		ime & samplir	ig point)	Tank bed backfill material	76		
(1) 1:10 DM	0			Obvious discoloration?	54,611		
(2)				Obvious odors ex tank bed?	/V/		
Oxygen concentration as % volume	Notation	P = ==== /== = = =		Water in excavation?	N		
	7. 4	asampung pa	ins.)	Sheen/product on water? Tank tagged by transporter?	1011-		
(2)	7			Tank tragged by transporter? Tank wrapped for transport?	 7/ 		
(3)				Tank plugged w/ vent cap?	<i>/</i> /	_	
			-	Date/time tank hauled off?	3-10-0	U 127	ro Pm
	NONE			No. of soil samples taken?	1/2	7 7 0	1/11
Obvious holes?	NONE			Depth of soil samples (ft. bgs)	1/ACU	rus	<u> </u>
							-1
Piping Removal		Mes (FA)	TVA.	es en figueral diserval	ions de la particio	a jakes dan	ō S NEAS
All piping removed hauled off w/ ta	anks?			Leak from any tank suspected?		V	
Obvious holes on pipes?				"Leak Report" form given to the	e operator?	1	
Obvious odors from pipes?		1		Obviously contaminated soil ex	cavated?		
Obvious soil discoloration in piping	g trench?		†	Soil stockpile sampled?			
Obvious odors from piping trench?			1	Stockpile lined AND covered?	 		
Water in piping trench?			1	Water in excavation sampled?		1//	
Number & depth of soil samples fro	om piping tren	ich?	 	Number/depth of water samples	taken?	\\\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Number & depth of water samples i			-1/4-	All samples properly preserved		NA	
			M				
Addictoral (Charce) to				SILE STAN	PHINGS DIA	CRAW	
Soil/water sampling protocols accep	· 1	V					
Sampling "chain of custody" noted	?	1/		145			
Tank pit filled in or covered?		1/					
Tank pit fenced or barricaded?			 			•	·
Transporter a registered HW hauler	?	' /	1				
Uniform HW Manifest completed?		V_ 					1 5
Contractor/Consultant reminded of	complete		1		$\overline{\sim}$	\bigcirc :	> 4
UST Removal Report due within 30		\vee					_
Date/Time removal/closure operation		?	***********	0			
OT hours or additional charges due	from contract	or?					
Notes/Comments: No	APPARE	الميارا سيا	76 1.1	TAIN HAIGIGO	CFA.	111 - Pal	(AA) 18
			US IN	TANK. HONEVER	01/11/1/	100 010	1019108
1100 EXTERIOR OF	- //nv/	CAT	HU	UNU. Somt	UVOIL	IN AM	MITUCO
or Ditser.							

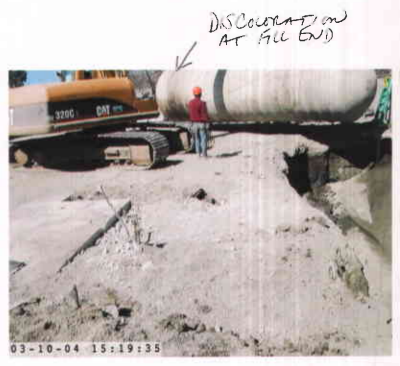
REMARKE TRUCKENG



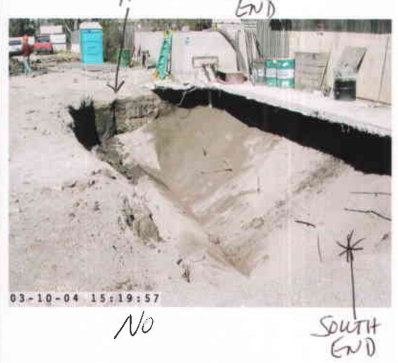
51 EL CHARO RD PURASANTON







ALLEND NORTH







AU GRAVEL W/ SOME NATIVE SOIL IN EXCENTATION

UN ED PROGRAM CONSOLIDATED FOR

TANKS

UNDERGROUND STORAGE TANKS - FACILITY

	MOL IAMES - PAC	(one page per site) Page	of
	5.CHANGE OF INFORMATION	7.PERMANENTLY CLOSED S	
_	ecify change local use only	8. TANK REMOVED	
	6.TEMPORARY SITE CLOSURE		400
	TE INFORMATION		
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 FACILITY	Y ID#		1
NEAREST CROSS STREET 401	FACILITY OWNER TYPE	4. LOCAL AGENCY/DIST	RICT*
MOHRAVE	1. CORPORATION	5. COUNTY AGENCY*	
BUSINESS ☐ 1. GAS STATION ☐ 3. FARM ☐ 5. COMMERCIAL TYPE ☐ 2. DISTRIBUTOR ☐ 4. PROCESSOR ☑ 6. OTHER 403	2. INDIVIDUAL 3. PARTNERSHIP	6. STATE AGENCY*	
TOTAL NUMBER OF TANKS Is facility on Indian Reservation or) -	☐ 7. FEDERAL AGENCY* me of supervisor of division, section or offi	402 ice which
REMAINING AT SITE trustlands?	operates the UST (This is the contact per	rson for the tank records.)	
\(\O\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			406
	NER INFORMATION		
PROJEKTY OWNER NAME CISSOTTON THOUSE Q	407 PHO	125.455.9000	408
MAHLING OR STREET ADDRESS	- !	103. T33, 100/U	409
CITY . 0 . 150 x 450 410 1	STATE 411 ZIP CO	not A	
Pleasuran	SIATO TO THE STATE OF THE STATE	²⁰⁵ 44566	412
PROPERTY OWNER TYPE 1. CORPORATION 2. INDIVIDUAL	4. LOCAL AGENCY/DISTRI	ICT 6. STATE AGENCY	
3. PARTNERSHIP	5. COUNTY AGENCY	7. FEDERAL AGENCY	413
-	R INFORMATION		
TANKOWNER NAME PELIABLE TRUCKING (20. \n(414 PHONI	5.681.604a	415
MAILING OR STREET ADDRESS	J. 14 10 1 1.0	<u>-2,40 1, 6040</u>	416
5141 Rommerci be Circle	STATE AL ZIP SO	מתו	410
CONCORD CD	<u> </u>	4520	419
TANK OWNER TYPE 1. CORPORATION 2. INDIVIDUAL	4. LOCAL AGENCY / DISTR	_	420
☐ 3. PARTNERSHIP		7. FEDERAL AGENCY	
IV. BOARD OF EQUALIZATION UST			
TY (TK) HQ 44-	Call (916) 322-9669 if quest	ions arise	421
V. PETROLEUM UST FINA	ANCIAL RESPONSIBILITY	Y	
· · ·	7. STATE FUND	10. LOCAL GOVT MECH	IANISM
-	8. STATE FUND & CFO LETTE 5. STATE FUND & CD	ER 99. OTHER:	422
VI. LEGAL NOTIFICATION			722
V1. LEGAL NOTIFICATION Check one box to indicate which address should be used for legal notifications and mailing.	V AND MAILING ADDRES		
Legal notifications and mailings will be sent to the tank owner unless box 1 or 2 is checked.	☐ 1. FACILITY ☐ 2. PROPE	RTY OWNER 3. TANK OWNER	423
VII. APPLICAN	T SIGNATURE		
certification - I pertify that he information provided herein is true and accurate to the best of m			404
ROBORT EXCON FUEL METERS	DATE 1.20 2004	90 (20) (20)	425
NAME OF APPLICANT (print) 426	TITLE OF APPLICANT	123,00 1,00	427
KON HSKITKIN TRELIABLE TRECCIO	V.0		490
STATE UST FACILITY NUMBER (For local use only) 428	1998 UPGRADE CERTIFICATE N	√UMBER (For local use only)	429

UNIFIED PROGRAM CONSOLIDATED FORM

UNDERGROUND STORAGE TANKS - TANK PAGE 1

TANKS

					(two pa	ages per tank)
TYPE OF ACTION I NEW SITE PERMIT					P	age of
(Check one item only)	4 AMENDED PERMIT	5 CHANGE OF INFO				
ſ <u> </u>				7 PERMANENTLY C	LOSED ON SITE	
3 RENEWAL PERMIT	()		at use only)	8 TANK REMOVED		430
BUSINESS NAME (Same as FACILITY NAME or D	BA – Doing Business As) FAC	CILITY ID:				1
KEUDPLE TRUKIN						
LOCATION WITHIN SITE (Optional)	м.	1	Provident Control			431
NEAR TO LEMEN O	K-PRODER 3	M' ENG A	R TRIXI	c Clavo		
1. TANK DESCRIPTION (A scaled plo	of plan with the location of the US	T system including be	ildings and lan	dmarks shall be subm	itted to the local	agency.)
TANK ID # 432 7	TANK MANUFACTURER	433		MENTALIZED TAN		
1	Unk			te one page for each compar	,	454
DATE INSTALLED (YEAR/MO) 435 T	ANK CAPACITY IN GALLON	S 436		F COMPARTMENT		
40801	10,000		OVE	. COMPTHETMENT		437
ADDITIONAL DESCRIPTION (For local use only	y)		1 0010			
·	•					438
	II TAN	K CONTENTS				
TANK USE 439 PETROL	EUM TYPE	TR CONTENTS				
The Morror Person with						440
Of marked complete Petroleum Thes			5. JET FUEL			
CI NON PURE PROPERTY	EMIUM UNLEADED 3. 1	DIESEL	6. AVIATION	FUEL		
			99. OTHER	<u> </u>		
4. HAZARDOUS WASTE	N NAME (from Hazardous Materials In	iventory page) 441	CAS# (from	Hazardous Materials Inven	tory page)	442
(Includes Used Oil)	51-0-	_				
Care a Data Control	DIESEL RU	<u> </u>				
95. UNKNOWN						
		CONSTRUCTION	<u></u>			
TYPE OF TANK I. SINGLE W	ALL 3. SINGLE WALL W	TTH 🔲 5.	SINGLE WALL	WITH INTERNAL BI	ADDER SYSTEM	443
(Check one item only)	EXTERIOR MEM		. UNKNOWN			
2. DOUBLE		N VAULT 99	OTHER			
TANK MATERIAL - primary tank 🔲 1. BARE STE	EL 3. FIBERGLASS/P	LASTIC 5.	CONCRETE		☐ 95. UNKNO	OWN 444
(Check one item only) 2. STAINLES	S STEEL 4. STEEL CLAD WA	FIBERGLASS 8.	FRP COMPTIBL	E W/100% METHANO		
	REINFORCED PL					
TANK MATERIAL - secondary tank 1. BARE ST	EEL 3. FIBERGLASS7		CONCRETE		☐ 95. UNKNO	OWN 445
(Check one item only) 2. STAINLE	SS STEEL 4. STEEL CLAD V	-		BLE W/100% METHAN	_	
•	REINFORCED:		O. COATED STE			******
	5. CONCRETE	` , 5-				
TANK INTERIOR LINING 1. RUBBER LINE	D 3. EPOXY LINING	5. GLASS LINING	☐ 95. UN	KNOWN 446	DATE INSTALLE	3D 447
OR COATING 2 ALKYD LINING		_			DATE INSTALLE	<u> </u>
(Check one item only)	G 4 PHENOLIC LINING	6 UNLINED	☐ 99 OTHE	ER	· · · ·	local use only)
OTHER CORROSION 1 MANUFACTURE	TD CARTAGON -			448	(FG)	448
PROTECTION IF APPLICABLE PROTECTION	ED CATHODIC 3 FIBERGLAS		_	NKNOWN		*****
(Check one item only) 2 SACRIFICIAL AI	☐ 4 IMPRESSED	CURRENT	□ 99 O	THER		
SPILL AND OVERFILL YEAR INSTALLE		451 (31)7777777			·	local use only)
(Check all that apply) 1 SPILL CONTAINMENT	D 450 TYPE (local use or	ily) 451 OVERFIL	L PROTECTION	EQUIPMENT:YEAR I	NSTALLED	452
_	• • • • • • • • • • • • • • • • • • • •	☐ I ALA	ARM	3 FILL TUB	E SHUT OFF VALV	ив
2 DROP TUBE		2 BAI	L FLOAT	[] 4 EXEMPT		
3 STRIKER PLATE						
IV. TANK	LEAK DETECTION (A description					
F SINGLE WALL TANK (Check all that apply)				TANK OR TANK W	ITH BLADDER	454
☐ 1 VISUAL (EXPOSED PORTION ONLY)	5 MANUAL TANK GAU	GING (MTG) (Check o	me item only) ISUAL (SINGLE	WALL IN VAULT ON	I.Y)	
2 AUTOMATIC TANK GAUGING (ATG)	☐ 6 VADOSE ZONE	l		TERSTITIAL MONITO		Í
☐ 3 CONTINUOUS ATG	7 GROUNDWATER		ANUAL MONIT		rading.	
☐ 4 STATISTICAL INVENTORY RECONCILIATION		""				
(SIR) BIENNIAL TANK TESTING	99 OTHER					
	NK CLOSURE INFORMATION	N / PERM ANDMY	T OCUBE IN	DI ACT	_	
ESTIMATED DATE LAST USED (YR/MO/DAY)						
	455 ESTIMATED QUANTITY		INING 456	TANK FILLED WIT		AL? 457
		gallons			Yes 🗌 No	

FIED PROGRAM CONSOLIDATED FO

TANKS

UNDERGROUND STORAGE TANKS - TANK PAGE 2

VI. PIPING CONSTRUCTION (Check all that apply) Page of		
UNDERGROUND PIPING		ABOVEGROUND PIPING
SYSTEM TYPE 1. PRESSURE 2. SUCTION 3. GRAVIT		☐ 1. PRESSURE ☐ 2. SUCTION ☐ 3. GRAVITY 45
CONSTRUCTION 1. SINGLE WALL 3. LINED TRENCH 99. OTHER	IR 460	☐ 1. SINGLE WALL ☐ 95. UNKNOWN 463
MANUFACTURER 2. DOUBLE WALL 95. UNKNOWN MANUFACTURER	ı	☐ 2. DOUBLE WALL ☐ 99. OTHER
TI DADE CTEEL	461	MANUFACTURER 465
1 2. STAINLESS STEEL 1 2. GALVANIZED COURTS	I. BARE STE	EGG CARDO
D 2 by 4 cm o cox on the control of	2. STAINLES	E O. LE . Z. L.
DA FIREDCIACO		COMPATIBLE W/CONTENTS S. FLEXIBLE (HDPE) 99. OTHER
D STEEL W/COATING CA CATIONIS PROTECTION	l fibergl/ 5. Steel w/	× outliable two the front
VII. PIPING LEAK DETECTION (Check all that apply	w) (A descripti	COATING 95. UNKNOWN 465
CYNICY B IN A F DYDYNG		ABOVEGROUND PIPING
SINGLE WALL PIPING 46		SINGLE WALL PIPING 467
PRESSURIZED PIPING (Check all that apply):	PRE	ESSURIZED PIPING (Check all that apply):
1. ELECTRONIC LINE LEAK DETECTOR 3.0 GPH TEST <u>WITH</u> AUTO PUMP SHI OFF FOR LEAK, SYSTEM FAILURE, AND SYSTEM DISCONNECTION + AUDIBLE AND VISUAL ALARMS.	υ C 1.	 ELECTRONIC LINE LEAK DETECTOR 3.0 GPH TEST <u>WITH</u> AUTO PUMP SHUT OFF FOR LEAK, SYSTEM FAILURE, AND SYSTEM DISCONNECTION 4 AUDIBLE AND VISUAL ALARMS.
2. MONTHLY 0.2 GPH TEST	□2	2. MONTHLY 0.2 GPH TEST
3. ANNUAL INTEGRITY TEST (0.1GPH)	3	3. ANNUAL INTEGRITY TEST (0.1GPH)
1	_ I	4. DAILY VISUAL CHECK
CONVENTIONAL SUCTION SYSTEMS	CON	NVENTIONAL SUCTION SYSTEMS (Check all that apply)
5. DAILY VISUAL MONITORING OF PUMPING SYSTEM + TRIENNIAL PIPING INTEGRITY TEST (0.1 GPH)	.	5. DAILY VISUAL MONITORING OF PIPING AND PUMPING SYSTEM
SAFE SUCTION SYSTEMS (NO VALUES IN BELOW GROUNDPIPING):		5. TRIENNIAL INTEGRITY TEST (0.1 GPH)
7. SELF MONITORING		E SUCTION SYSTEMS (NO VALVES IN BELOW GROUND PIPING):
GRAVITY FLOW		SELF MONITORING
9. BIENNIAL INTEGRITY TEST (0.1 GPH)	1	AVITY FLOW (Check all that apply):
		DAILY VISUAL MONITORING
		. BIENNIAL INTEGRITY TEST (0.1 GPH)
SECONDARILY CONTAINED PIPING		SECONDARILY CONTAINED PIPING
PRESSURIZED PIPING (Check all that apply):	PRES	SSURIZED PIPING (Check all that apply):
 CONTINUOUS TURBINE SUMP SENSOR <u>WITH</u> AUDIBLE AND VISUAL ALARMS AND (Check one) 	10. C	CONTINUOUS TURBINE SUMP SENSOR WITH AUDIBLE AND VISUAL
□ a. AUTO PUMP SHUT OFF WHEN A LEAK OCCURS	_ A	ALARMS AND (Check one) A AUTO PUMP SHUT OFF WHEN A LEAK OCCURS
□ b. AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM	lē	6 AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM
DISCONNECTION O. NO AUTO PUMP SHUT OFF	- }	DISCONNECTION
11. AUTOMATIC LINE LEAK DETECTOR (3.0 GPH TEST) WITH HI OW SHIFT		□c NO AUTO PUMP SHUT OFF
OFF OR RESTRICTION	☐ 11.	1. AUTOMATIC LEAK DETECTOR
12. ANNUAL INTEGRITY TEST (0.1 GPH)	12.	2. ANNUAL INTEGRITY TEST (0.1 GPH)
SUCTION/GRAVITY SYSTEM	SUCT	TION/GRAVITY SYSTEM
13. CONTINUOUS SUMP SENSOR + AUDIBLE AND VISUAL ALARMS	1 3.	3. CONTINUOUS SUMP SENSOR + AUDIBLE AND VISUAL ALARMS
EMERGENCY GENERATORS ONLY (Check all that apply) 14. CONTINUOUS SUMP SENSOR <u>WITHOUT</u> AUTO PUMP SHUT OFF * AUDIBLE AND VISUAL ALARMS		EMERGENCY GENERATORS ONLY (Check all that apply) 4. CONTINUOUS SUMP SENSOR <u>WITHOUT</u> AUTO PUMP SHUT OFF * AUDIBLE AND VISUAL ALARMS
☐ 15. AUTOMATIC LINE LEAK DETECTOR (3.0 GPH TEST) WITHOUT FLOW SHUT OFF OR RESTRICTION	П 15	5. AUTOMATIC LINB LEAK DETECTOR (3.0 GPH TEST)
□ 16. ANNUAL INTEGRITY TEST (0.1 GPH)	l	
17. DAILY VISUAL CHECK	- 1	5. ANNUAL INTEGRITY TEST (0.1 GPH) 7. DAILY VISUAL CHECK
VIII. DISPENSI		
DISPENSER CONTAINMENT 1. FLOAT MECHANISM THAT SHUTS OFF SHE		
DATE INSTALLED 468 [12 CONTINUOUS DESPRISED PARAMETERS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS		AND VISUAL ALARMS 5. TRENCH LINER / MONITORING SHUT OFF FOR
IX. OWNER/OPERATOR SIGNATURE		
I certify that the information provided herein is true and accurate to the best of my knowledge.	MAION	MGNATURE
SIGNATURE OF OWNER/OPERATOR	DATE	3 470
NAMB OF OWNER/OPRATOR (print)		
	TITLE	E OF OWNER/OPERATOR 472
Permit Number (For local use only) 473 Permit Approved (For local use only) Permit Expiration Date (For local use only) 475		

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