## Wickham, Jerry, Env. Health

To:

Ron Michelson

Subject: Schedule Extension for Case RO2881

Mr. Michelson,

Based on our telephone conversation today, the schedule for submittal of a Site Investigation report is extended from April 1, 2007 to May 30, 2007.

#### Regards,

Jerry Wickham
Alameda County Environmental Health
1131 Harbor Bay Parkway
Alameda, CA 94502-6577
510-567-6791 phone
510-337-9335 fax
jerry.wickham@acgov.org

# ALAMEDA COUNTY HEALTH CARE SERVICES

**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 28, 2006

Thomas L. Robinson Robinson Oil Corporation 4250 Williams Road San Jose, CA 95129

Edwin Coats
East Avenue Services
1727 Dolphin Place
Discovery Bay, CA 94514

Subject: Fuel Leak Case Name and Geotracker Global ID No. T0600152516, East Avenue Services, 4186 East Avenue, Livermore, CA – Schedule Extension

Dear Mr. Robinson and Mr. Coats:

Alameda County Environmental Health (ACEH) staff has reviewed the fuel leak case file for the above-referenced site and recent correspondence entitled, "Request for Extension to Complete Preliminary Site Investigation," dated November 21, 2006, prepared on your behalf by RM Associates. The November 21, 2006 correspondence requests an extension to submit a Preliminary Site Investigation Report from December 1, 2006 to April 1, 2007 due to delays in removal of the existing underground storage tanks. Based upon the information provided, the schedule is extended to April 1, 2007 to submit a Preliminary Site Investigation Report presenting the results of the scope of work proposed in the "Work Plan for Preliminary Site Investigation," dated April 4, 2006.

We request that you complete the proposed work and send us the reports requested below.

#### TECHNICAL REPORT REQUEST

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

April 1, 2007 - Preliminary 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.

Thomas Robinson and Edwin Coats November 28, 2006 Page 2

#### **ELECTRONIC SUBMITTAL OF REPORTS**

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 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.

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#### 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.

Thomas Robinson and Edwin Coats November 28, 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: Colleen Winey, QIC 80201 Zone 7 Water Agency 100 North Canyons Parkway Livermore, CA 94551

> Danielle Stefani Livermore-Pleasanton Fire Department 3560 Nevada Street Pleasanton, CA 94566

Ronald Michelson RM Associates 16401 Meadow Vista Drive, Suite102 Pioneer, CA 95666

Donna Drogos, ACEH Jerry Wickham, ACEH File

# ROBINSON OIL CORPORATION



4250 WILLIAMS ROAD • SAN JOSE, CA 95129-3844 (408) 257-2222 • FAX (408) 252-6591



November 22, 2006

Mr. Ronald W. Michelson RM Associates 16401 Meadow Vista Drive, Suite 102 Pioneer, CA 95666 FAX (209) 295-3974

> Site Location: Rotten Robbie #64 4186 East Avenue Livermore, CA

Report Title: Request for Extension to Complete Preliminary Site Investigation

Report Date: November 21, 2006

Dear Mr. Michelson:

I have reviewed and approved the above referenced report. Please submit it to the regulatory agencies listed in the distribution section of the report. Should any of the listed regulatory agencies require it, I am prepared to declare, under penalty of perjury, that to the best of my knowledge the information in the above referenced report is true and correct.

Sincerely,

Thomas L. Robinson

November 21, 2006

Mr. Jerry Wickham Alameda County Health Care Agency Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

Reference:

Fuel Leak Case No. RO0002881, 4186 East Avenue, Livermore, CA

Subject:

Request for Extension to Complete Preliminary Site Investigation

Dear Mr. Wickham:

This letter, prepared on behalf of Robinson Oil Corporation (ROC), makes reference to your letter of June 1, 2006 to Messrs. Robinson and Coats, approving the RM Associates (RMA) "Work Plan for Preliminary Site Investigation," dated April 4, 2006. In your letter you requested a Preliminary Site Investigation Report by no later than December 1, 2006. At the time we received the approval letter, no problem was anticipated in meeting this schedule because the renovation of the site, including the removal of the existing Underground Storage Tanks (UST) was expected no later than late summer or early fall. Approval from the City of Livermore Planning Department was received in March 2006. However subsequent delays in the design and permitting process have substantially delayed the anticipated schedule for site construction.

Presently, permit approval from the City of Livermore Building Department is anticipated by mid to late December. Construction should begin approximately six to eight weeks after permitting. We anticipate UST removal and monitoring well installation by mid to late February 2007. RMA can provide a "Report of Preliminary Site Investigation," within 30 days following installation of the monitoring wells. We therefore request an extension of approximately 120 days, whereby the Preliminary Site Assessment report would be submitted no later than April 1, 2007.

RMA believes the extension is reasonable because:

Product has been removed from the USTs and product lines at the site and those have been rinsed for temporary closure under the supervision of the City of Livermore Fire Department. Therefore, these facilities present no further environmental hazard.

During the Phase II Environmental Assessment conducted in April 2005, the analysis of five groundwater samples detected hydrocarbon concentrations exceeding the Maximum Contaminant Limit (MCL) for drinking water at only one location. Two of Phase II groundwater samples were collected at locations less than 60 feet away from the impacted location in the directions believed (from area topography) to be downgradient from the impacted sample. One of these samples had no detectable hydrocarbon concentrations; the other showed only the gasoline additive Methyl-tert-butyl Ether (MTBE) at 5 micrograms per liter, less than half of the drinking water MCL. Based on these and the other Phase II results, it is assumed highly probable that impacted groundwater is not migrating away from the source at any appreciable rate. We do not believe the requested extension of approximately 120 days will have any adverse environmental impact.

If you have any questions of concerns, please contact the undersigned at (209) 295-6218 or Mr. Tom Robinson at (408) 517-4334. Your consideration is greatly appreciated.

Cordially,

RM Associates

Konati W. Michelson, R.G.

Principal Geologist

Cc: Tom Robinson

Enclosure

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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

June 1, 2006

Thomas L. Robinson Robinson Oil Corporation 4250 Williams Road San Jose, CA 95129

Edwin Coats
East Avenue Services
1727 Dolphin Place
Discovery Bay, CA 94514

Subject: Fuel Leak Case No. Case No. Case Rest Avenue Services, 4186 East Avenue, Livermore, CA – Work Plan Approval

Dear Mr. Robinson and Mr. Coats:

Alameda County Environmental Health (ACEH) staff has reviewed the fuel leak case file for the above-referenced site and the document entitled, "Work Plan for Preliminary Site Investigation," dated April 4, 2006, prepared on your behalf by RM Associates. The Work Plan proposes the installation, development, and sampling of three monitoring wells. The scope of the proposed work is limited but ACEH generally accepts the proposed scope of work provided that the technical comments below are addressed during well installation and sampling.

Replacement of all USTs, product piping, and dispensing facilities is scheduled during station renovation in summer 2006. During the station renovation, contaminated soil should be excavated and disposed of properly to the extent practicable. Results of the UST, product piping, and dispenser removal will be reviewed to assess the need for additional investigation and/or remediation in the area of the USTs, product piping, and dispensers.

ACEH requests that you address the following technical comments, perform the proposed work, and send us the technical reports requested below.

#### **TECHNICAL COMMENTS**

1. Soil Samples. The Work Plan proposes to collect soil samples at five-foot intervals for logging purposes. ACEH requests that soils be continuously sampled for logging purposes. The soil samples are to be screened in the field to select samples for chemical analyses. Soil samples are to be submitted for analyses for all depth intervals where staining, odor, or elevated PID readings are observed over an interval of several feet, a sufficient number of soil samples from this interval should be submitted for laboratory analyses to characterize the fuel hydrocarbon concentrations within this interval. We concur that one soil sample collected from the capillary fringe is to be submitted for laboratory analysis from each soil boring. If no

Thomas Robinson and Edwin Coats June 1, 2006 Page 2

staining, odor, or elevated PID readings are observed, a minimum of three soil samples, one collected at the capitlary fringe and two collected at changes in lithology, are to be submitted for laboratory analysis from each soil boring. Please present the results in the Soil and Groundwater Investigation Report requested below.

- Well Screen Length. The monitoring well screens are to be no greater than 15 feet in length and are to extend no more than 8 feet below the water table at the time of well installation to avoid cross contamination of water-bearing layers. Please present the results in the Soil and Groundwater Investigation Report requested below.
- 3. Vertical Delineation. The Work Plan does not include plans for vertical delineation of contamination. Based on the hydrogeology of the area and potential age of the release, vertical delineation is required. Please describe plans for vertical delineation in the Soil and Groundwater Investigation Report requested below.
- **4. Laboratory Analyses.** In addition to the proposed analytes, please analyze soil samples for total lead using EPA Method 6010.
- Geotracker EDF Submittals. A review of the case file and the State Water Resources 5. Control Board's (SWRCB) Geotracker website indicate that electronic copies of analytical data have not been submitted for your site. Pursuant to CCR Sections 2729 and 2729.1, beginning September 1, 2001, all analytical data, including monitoring well samples, submitted in a report to a regulatory agency as part of the LUFT program, must be transmitted electronically to the SWRCB Geotracker website via the internet. Additionally, beginning January 1, 2002, all permanent monitoring points utilized to collect groundwater samples (i.e. monitoring wells) and submitted in a report to a regulatory agency, must be surveyed (top of casing) to mean sea level and latitude and longitude accurate to within 1meter accuracy, using NAD 83, and transmitted electronically to the SWRCB Geotracker website. Beginning July 1, 2005, electronic submittal of a complete copy of all reports is required in Geotracker (in PDF format). In order to remain in regulatory compliance, please upload all analytical data (collected on or after September 1, 2001), to the SWRCB's Geotracker database website in accordance with the above-cited regulation. Please perform the electronic submittals for applicable data and submit verification to this Agency by July 28, 2006.

#### **TECHNICAL REPORT REQUEST**

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

- 90 days after UST Removal but no later than December 1, 2006 Soil and Groundwater Investigation Report
- 120 days after ACEH approval of Work Plan Soil and Groundwater 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

Thomas Robinson and Edwin Coats June 1, 2006 Page 3

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 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.

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#### PROFESSIONAL CERTIFICATION & CONCLUSIONS/RECOMMENDATIONS

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Thomas Robinson and Edwin Coats June 1, 2006 Page 4

#### **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.

#### **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

> Danielle Stefani Livermore-Pleasanton Fire Department 3560 Nevada Street Pleasanton, CA 94566

Ronald Michelson RM Associates 16401 Meadow Vista Drive, Suite102 Pioneer, CA 95666

Donna Drogos, ACEH Jerry Wickham, ACEH File **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

September 1, 2005

Thomas L. Robinson Robinson Oil Corporation 4250 Williams Road San Jose, CA 95129

Edwin Coats
East Avenue Services
1727 Dolphin Place
Discovery Bay, Ca 94514

Subject: Fuel Leak Case No. RCA – Request for Work Plan



East Avenue Services, 4186 East Avenue, Livermore,

Dear Mr. Robinson and Mr. Coats:

Alameda County Environmental Health (ACEH) staff has reviewed the fuel leak case file for the above-referenced site and the report entitled, "Report of Phase II Environmental Assessment," dated May 13, 2005, prepared on your behalf by RM Associates. This site is located within the Livermore Basin where groundwater is extracted for drinking water use. Within the area of the former underground storage tanks (USTs) at the site, methyl tert-butyl ether (MTBE) has been detected in groundwater at concentrations up to 1,900 micrograms per liter ( $\mu$ g/L) and total petroleum hydrocarbons as gasoline have been detected at concentrations up to 19,000  $\mu$ g/L. Based on the evidence of an unauthorized release and the presence of MTBE, we request that you perform an investigation to define the lateral and vertical extent of contamination.

ACEH requests that you address the following technical comments, perform the proposed work, and send us the technical reports requested below.

#### TECHNICAL COMMENTS

1. Characterization of Lateral and Vertical Extent of Contamination. The three-dimensional extent of soil and groundwater contamination at your site has not been defined. We request that you perform a detailed, expedited site assessment using depth-discrete sampling techniques in borings installed along transects, to the extent practicable, to define and quantify the full three-dimensional extent of fuel contamination in soil and groundwater. The chemical and physical properties of MTBE should be considered in planning the on-site and off-site subsurface investigation. MTBE is highly soluble, very mobile in groundwater, and is not readily biodegradable. Conventional monitoring wells typically installed at fuel leak sites may be insufficient to fully define the extent of MTBE plumes. MTBE plumes can be long, narrow, and erratic (meandering). Thus, the positioning of typical monitoring well networks for UST releases can miss the MTBE plume

core, which could result in an incorrect interpretation of plume extent and the magnitude of the release. Please consider the use of depth-discrete groundwater samples collected along transects to characterize the site prior to installation of monitoring wells. We request that you use detailed hydrogeologic cross sections to determine the appropriate locations and designs for monitoring wells/well clusters and piezometers that are needed to appropriately characterize and monitor the three-dimensional extent of soil and groundwater contamination at the site. To appropriately evaluate your site, your monitoring wells/well clusters will need to be screened in the permeable zones with screen lengths that match the stratigraphic sequence. Please submit a detailed Work Plan presenting your proposal to fully characterize the lateral and vertical extent of soil and groundwater contamination. The Work Plan should be prepared by a qualified professional and must fully describe the proposed scope and methods for the soil and groundwater investigation.

- 2. Well Survey. ACEH requests that you locate all wells (monitoring and production wells: active, inactive, standby, decommissioned, abandoned and dewatering, drainage and cathodic protection wells) within ½ mile of the subject site. As part of your detailed well survey, please perform a background study of the historical land uses of the site and properties in the vicinity of the site. Use the results of your background study to determine the existence of unrecorded/unknown (abandoned) wells, which can act as pathways for migration of contamination at and/or from your site. Please review historical sources such as Sanborn maps, aerial photos, etc., when performing the background study. Include appropriate photographic prints, in stereo pairs, of historic aerial photos used as part of your study. We also request that you list by date all aerial photographs available for the site from the aerial survey company or library you use during your study. Please refer to the Regional Board's guidance for identification, location, and evaluation of potential deep well conduits when conducting your preferential pathway study. Please include the Well Survey in the Work Plan requested below.
- 3. Site Conceptual Model. The development of a Site Conceptual Model (SCM) for this site is encouraged in order to provide a framework for understanding the site conditions affecting the fate and transport of contaminants in the subsurface. A SCM is a set of working hypotheses pertaining to all aspects of the contaminant release, including site geology, hydrogeology, release history, residual and dissolved contamination, attenuation mechanisms, pathways to nearby receptors, and likely magnitude of potential impacts to receptors. The SCM is used to identify data gaps that are subsequently filled as the investigation proceeds. As the data gaps are filled, the working hypotheses are modified, and the overall SCM is refined and strengthened. Subsurface investigations continue until the SCM no longer changes as new data are collected. At this point, the SCM is said to be "validated." The validated SCM then forms the foundation for developing the most cost-effective corrective action plan to protect existing and potential receptors.

When performed properly, the process of developing, refining and ultimately validating the SCM effectively guides the scope of the entire site investigation. We encourage your consultant to develop a SCM for this site, identify data gaps, and propose specific supplemental tasks for future investigations. There may need to be additional phases of investigations, each building on the results of the prior work, to validate the SCM. Characterizing the site in this way will improve the efficiency of the work and limit its overall cost.

The SCM approach is endorsed by both industry and the regulatory community. Technical guidance for developing SCMs is presented in API's Publication No. 4699 and EPA's Publication No. EPA 510-B-97-001 both referenced above; and "Guidelines for Investigation and Cleanup of MTBE and Other Ether-Based Oxygenates, Appendix C," prepared by the State Water Resources Control Board, dated March 27, 2000.

The SCM for this project shall incorporate, but not be limited to, the following:

- a) A concise narrative discussion of the regional geologic and hydrogeologic setting obtained from your background study. Include a list of technical references you reviewed, and copies (photocopies are sufficient) of regional geologic maps, groundwater contours, cross-sections, etc.
- b) A concise discussion of the on-site and off-site geology, hydrogeology, release history, source zone, plume development and migration, attenuation mechanisms, preferential pathways, and potential threat to downgradient and above-ground receptors. Be sure to include the vapor pathway in your analysis. Maximize the use of large-scale graphics (e.g., maps, cross-sections, contour maps, etc.) and conceptual diagrams to illustrate key points. Include structural contour maps (top of unit) and isopach maps to describe the geology at your site.
- c) Identification and listing of specific data gaps that require further investigation during subsequent phases of work.
- d) Proposed activities to investigate and fill data gaps identified above.
- e) The SCM shall include an analysis of the hydraulic flow system at and downgradient from the site. Include rose diagrams for groundwater gradients. The rose diagram shall be plotted on groundwater contour maps and updated in all future reports submitted for your site. Include an analysis of vertical hydraulic gradients. Note that these likely change due to seasonal precipitation and pumping.
- f) Temporal changes in the plume location and concentrations are also a key element of the SCM. In addition to providing a measure of the magnitude of the problem, these data are often useful to confirm details of the flow system inferred from the hydraulic head measurements. Include plots of the contaminant plumes on your maps, cross-sections, and diagrams.
- g) Other contaminant release sites exist in the vicinity of your site. Hydrogeologic and contaminant data from those sites may prove helpful in testing certain hypotheses for your SCM. Include a summary of work and technical findings from nearby release sites and incorporate the findings from nearby site investigations into your SCM.

Report the information discussed above in your initial SCM and include it in the Work Plan requested below. Include updates to your SCM in the Soil and Groundwater Investigation Report requested below.

#### **TECHNICAL REPORT REQUEST**

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

- November 1, 2005 Work Plan for Soil and Water Investigation
- 120 days after ACEH approval of Work Plan Soil and Groundwater 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**

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).

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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

Danielle Stefani Livermore-Pleasanton Fire Department 3560 Nevada Street Pleasanton, CA 94566

Ronald Michelson RM Associates 16401 Meadow Vista Drive, Suite102 Pioneer, CA 95666

Donna Drogos, ACEH Jerry Wickham, ACEH File Edwin F. Coats Jr. 1727 Dolphin Place Discovery Bay, Ca. 94514 925 634 6215



August 22, 2005

Alameda County Health Care Services 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 Attn: Jerry Wickham

Subject: Case ID RO0002881

East Avenue Services 4186 East Ave.

Livermore, CA 94550

Dear Mr. Wickham,

This letter is to advise you that the Responsible Party for this property is Robinson Oil Corporation, 4250 Williams Road, San Jose, CA 95129. They purchased the property with escrow closing July 19, 2005 and assumed by contract all Environmental Liabilities with respect to the station property.

I am assuming that this letter is satisfactory notification as outlined in your letter dated August 17, 2005. I will phone you later this week to confirm this.

I can be reached at 925 634 6215 or 925 784 2668.

Sincerely yours,

Edwin F. Coats Jr.



# **UNAUTHORIZED RELEASE FORM WIZARD**

YOUR UNAUTHORIZED RELEASE FORM HAS BEEN SUBMITTED URF CONFIRMATION NUMBER: 4385953605

CLICK <u>HERE</u> TO EDIT THIS CASE IN MANAGE CASES 2.0 CLICK <u>HERE</u> TO CREATE ANOTHER UNAUTHORIZED RELEASE

LOGGED IN AS ROSEANNA



LOGOUT

# **UNAUTHORIZED RELEASE FORM WIZARD**

-=YOUR URF HAS NOT YET BEEN SUBMITTED TO GEOTRACKER=-CLICK ON "SUBMIT UNAUTHORIZED RELEASE FORM" TO SUBMIT THE URF.

THIS WILL BE YOUR URF TRACKING NUMBER: 4385953605

UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE/CONTAMINATION SITE REPORT

HAZARDOUS MATERIAL INCIDENT REPORT FILED WITH OES? REPORT DATE 05-13-05 I. REPORTED BY -PRIMARY CASE WORKER <u> 1NITIALS</u> **EMAIL ADDRESS** CONTACT NAME ORGANIZATION NAME JERRY WICKHAM JTW ALAMEDA COUNTY LOP jerry.wickham@acgov.org **ADDRESS** CONTACT DESCRIPTION 1131 HARBOK BAY PARKWAY ALAMEDA, CA 94502-6577 USA EXTENSION PHONE TYPE PHONE NUMBER work (510)-567-6791

EAST AVENUE SERVICE GAS STATION

II. RESPONSIBLE PARTY -

PRIMARY RESPONSIBLE PARTY

CONTACT NAME INIT

INITIALS

ORGANIZATION\_NAME

EMAIL ADDRESS

**EDWIN F COATS** 

-----

ADDRESS 4186 EAST AVENUE LIVERMORE, CA 94550

III. SITE LOCATION

**FACILITY NAME** 

FACILITY ID

CONTACT DESCRIPTION

EAST AVENUE SERVICES GAS STATION

FACILITY ADDRESS 4186 EAST AVENUE LIVERMORE, CA 94550

ALAMEDA COUNTY

ORIENTATION OF SITE TO STREET

CROSS STREET

V. SUBSTANCES RELEASED

SUBSTANCE RELEASED
GASOLINE - AUTOMOTIVE

DESCRIPTION

QUANTITY LOST

UNKNOWN

VI. DISCOVERY/ABATEMENT

**DATE DISCHARGE BEGAN** 

UNKNOWN

DATE DISCOVERED

HOW DISCOVERED

DESCRIPTION

04-29-05

SASI

DATE STOPPED

STOP METHOD

DESCRIPTION

OT

VII. SOURCE/CAUSE

SOURCE OF DISCHARGE

CAUSE OF DISCHARGE

UNK

**DISCHARGE DESCRIPTION** 

VIII. CASE TYPE

CASE TYPE

DRINKING WATER AQUIFER

IX. REMEDIAL ACTION

REMEDIAL ACTION

**BEGIN DATE** 

END DATE

DESCRIPTION

X. GENERAL COMMENTS XI. CERTIFICATION I HEREBY CERTIFY THAT THE INFORMATION REPORTED HEREIN IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE. XII. REGULATORY USE ONLY LOCAL AGENCY CASE NUMBER REGIONAL BOARD CASE NUMBER RO0002881 LOCAL AGENCY - LEAD AGENCY **EMAIL ADDRESS** CONTACT NAME ORGANIZATION\_NAME <u>INITIALS</u> JERRY WICKHAM JTW ALAMEDA COUNTY LOP jerry.wickham@acgov.org <u>ADDRESS</u> **CONTACT DESCRIPTION** 1131 HARBOR BAY PARKWAY ALAMEDA, CA 94502-6577 EXTENSION PHONE TYPE PHONE NUMBER (510)-567-6791 work REGIONAL BOARD **EMAIL ADDRESS CONTACT NAME INITIALS** ORGANIZATION\_NAME **BETTY GRAHAM** BG SAN FRANCISCO BAY RWQCB (REGION 2) **ADDRESS** CONTACT DESCRIPTION 1515 CLAY ST, STE 1400 OAKLAND, CA 94612 EXTENSION PHONE TYPE PHONE NUMBER **BUSINESS** (510)-622-2358 SUBMIT UNAUTHORIZED RELEASE FORM. <-- BACK

LOGGED IN AS ROSEANNA

# DECEIVE

# LIVERMORE - PLEASANTON FIRE DEPARTMENT

3560 Nevada Street, Pleasanton, CA 94566

JUN 0 2 2005

Contaminated Site Case Transfer Form

#### Referral To:

Date	5/31/2005		
By (name)	Danielle Stefani	Phone	925-454-2338
Agency	Alameda County Environmental Hea	lth, 1131 Ha	rbor Bay Parkway, Alameda, CA 94502
Attention	Donna L. Drogos, LOP/TOXICS Pro	gram Manag	er
Transferred as:	I LOP ☐ TOXICS		
Level of Update		all site	visits 🛛 closure sign off 🗌 all the
requested:	above		

#### Site Information:

Site Name	East Avenue Services
Site Address	4186 East Avenue, Livermore
Site Phone	925-447-6590
Site Contractor/Consultant (if available)	Ed Coats, Owner; RM Associates did the Phase II (209)295-6218
Site DBA	

#### **Site Conditions:**

UST				1.0					
Initiating Event	Closure	Work on system	Other						
f UST(s) removed: # removed: Date removed:									
Contents: Squasoline kerosene	diesel was stoddard solvent	te oil heating oil other (specify)	solvents						
Observations of system (holes	s, leaks)?		□Yes	No					
Observed contamination (free	product, smell, soil/wate	er discoloration)?	Yes	□No					
Unauthorized Release Form fi	led?	· · · · · · · · · · · · · · · · · · ·	⊠Yes	□No					
NON-UST									
Former industrial use?			∐Yes	□No					
Former Use Specify:									
ALL REFERRALS									
Detectable concentrations of s  Highest Concentration De  Contaminant (specify) TPI  mg/kgppm	tected in Soil Hd (weathered gasoline)		⊠Yes	□No					
<ul> <li>Highest Concentration De Contaminant (specify) TPI</li> </ul>		0 ug/Lppb							
Future intended use if known? If Yes, specify Gas Station			⊠Yes	∐No					
	lf available, atta	ch pertinent reports							
		·		·					

cc: Colleen Winey, Zone 7

sucpreo BY ALEH, ( lifely of/22/05

CM.3.11.2 ST Case Referral Form

Rev. Date: 5/31/2005

	UNDERGROUND STORAGE TANK UNAUTHORIZE	D RELEASE (LEAK) / CONTAM	INATIO	N SITE REPORT
	RGENCY HAS STATE OFFICE OF EMERGENCY SERVICES REPORT BEEN FILED 7 YES X NO	FOR LOCAL AGENCY USE ONLY  I HEREBY CERTIFY THAT I HAVE DISTRIBUTED TO DISTRIBUTION SHOWN ON THE INSTRUCTION S		
	ORT DATE CASE 2			
0,	NAME OF INDIVIDUAL FILING REPORT PHONE	SIGNED SIGNATURE		DATE
REPORTED BY		company or agency name  East Avenue Service	7 s Inc	· (1)
	4186 East Avenue	Livermore	Ca.	ATE 94550 <sub>78</sub>
RESPONSIBLE PARTY	NAME	CONTACT PERSON		
RESPO PA	ADDRESS STREET	CITY THE	) S 51	ATE ZIP
₹	FACILITY NAME (IF APPLICABLE)  East Avenue Services Inc.	CONTACT PERSON  CITY  OPERATOR  OPERATOR  CONTACT PERSON	CON	PHONE ( )
E LOCATION	ADDRESS 4186 East Avenue STREET	Livermone To	Ca.	ا کالمتر 94550 <sub>کت</sub>
SITE	cross street Hayes	COLL	5	
Ş.,	LOCAL AGENCY AGENCY NAME	CONTACT PERSON		PHONE
IMPLEMENTING AGENCIES	Livermore-Pleasanton Fire Dept.	Danielle Stefani		(925) 454-2338
AGE E	REGIONAL BOARD			PHONE
_	S F Bay Regional Wate Control Ed	<u> </u>		( )
SUBSTANCES	(1) NAME gasoline	*		UANTITY LOST (GALLONS)  X UNKNOWN
SUS S				UNKNOWN
ENT		ENTORY CONTROL SUBSURFACE MOD		NUISANCE CONDITIONS
"ABATEMENT	ON 541 d 3 d O V 5 V TANK TEST TAN DATE DISCHARGE BEGAN	IK REMOVAL X OTHER Pha		PPLY)
	TILL A JULIA X UNKNOWN	REMOVE CONTENTS CLOSE TANK		
DISCOVER	HAS DISCHARGE BEEN STOPPED ?	REPAIR TANK CLOSE TANK	C& FILL IN PL	ACE CHANGE PROCEDURE
ğ	YES NO IF YES, DATE	REPLACE TANK TOTHER		
9,4	SOURCE OF DISCHARGE CAUSÉ(S)			
SOURCE	TANK LEAK X UNKNOWN O	VERFILL RUPTURE/FAILUR		SPEL
<u> </u>		DRROSION LUNKNOWN		отнея
CASE	CHECK ONE ONLY  SOIL ONLY  GROUNDWATER	DRINKING WATER - (CHECK ONLY IF WA	TER WELLS I	HAVE ACTUALLY BEEN AFFECTED)
_	CHECK ONE ONLY			
CURRENT	NO ACTION TAKEN PRELIMINARY SITE ASSESSMEN			ACTERIZATION IONITORING IN PROGRESS
19 2	LEAK BEING CONFIRMED PRELIMINARY SITE ASSESSMEN REMEDIATION PLAN CASE CLOSED (CLEANUP COMP		NUP UNDER	•
<b> </b>	CHECK APPROPRIATE ACTION(S) EXCAVATE & DISPOSE (EI	D) REMOVE FREE PRODUCT (FP)		ENHANCED BIO DEGRADATION (IT)
<b>3</b> 8	CAP SITE (CD) EXCAVATE & TREAT (ET)	PUMP & TREAT GROUNDWATER	=	REPLACE SUPPLY (RS)
REMEDIAL	CONTAINMENT BARRIER (CB) NO ACTION REQUIRED (N	A) TREATMENT AT HOOKUP (HU)		VENT SOIL (VS)
"	VACUUM EXTRACT (VE) OTHER (OT)			
COMMENTS	Current tank system has passed a to determine next step.	all tests. Working	with ]	Local agency
lo				

HSC 05 (8/90)

#### INSTRUCTIONS

EMERGENCY

Indicate whether emergency response personnel and equipment were involved at any time. If so, a Bazandous Material Incident Report should be filed with the State Office of Emergency Services (DES) at 2000 Meadowsiew Road, Sacramento, CA 95832. Copies of the DES report form may be obtained at your local underground storage tank permitting agency. Indicate whether the OES report has been filed as of the date of this report.

LOCAL AGENCY ONLY

To avoid duplicate notification pursuant to Health and Safety code Section 25180.5, a government employee should sign and date the form in this block. A signature here does not mean that the loak has been determined to pose a significant threat to human health or safety, only that notification procedures have been followed if required.

REPORTED BY

buter your name, telephone number, and address. Indicate which party you represent and provide company or agency name.

RESPONSIBLE PARTY

Enter 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 address.

IMPLEMENTING AGENCIES

Enter names of the local agency and Regional Water Quality Control Board anyolved.

SUBSTANCES INVOLVED

Noter the name and quantity lost of the hazardous substance involved. Room is provided for information on two substances if appropriate. 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/GAUSE

Indicate source(s) of leak. Check box(es) indicating cause of leak.

CASE TYPE

Indicate the case type category for this leak. Check one box only. 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

Indicate the category which best describes the current status of the case. Check one box only. The response should be relative to the case type. For example, if 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 follow:

No Action Taken - No action has been taken by responsible party beyond initial report of leak.

Leak Reing Confirmed - Leak suspected at site, but has not been confirmed. Preliminary Site Assessment Workplan Submitted - workplan/proposal requested of/submitted by responsible party to determine whether ground water has been, or will be, impected as a result of the release. Preliminary Site Assessment Underway - implementation of workplan. Pollution Characterization - responsible party is in the process of fully defining the extent of contemination in soil and ground water and assessing impacts on surface end/or ground water.

Remediation Plan remediation plan submitted evaluating long term remediation options. Froposal and implementation schedule for appropriate remediation options also submitted.

Cleanup Underway - implementation of remediation plan.

Post Cleanup Memitoring in Progress - periodic ground water or other monitoring at site, as necessary, to verify and/or evaluate effectiveness of remedial activities.

Case Closed - regional board and local agency in concurrence 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 action have been used to cleanup or remediate the leak. Descriptions of options follow:

Cap Site - install horizontal impermeable layer to reduce rainfall infiltration.

Containment Barrier - install vertical dike to block horizontal movement of contaminant.

Excavate and Dispose - remove contaminated soil and dispose in approved site.

Excavate and Treat - remove contaminated soil and treat (includes spreading or land farming).

Remove Free Product - remove floating product from water table.

Fump and Treat Groundwater - generally employed to remove dissolved contaminants.

Enhanced Biodegradation - use of any available technology to promote bacterial decomposition of contaminants.

Replace Supply - provide alternative water supply to affected parties.

Treatment at Bookup - install water treatment devices at each dwelling or other place of use.

Vacquem 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 the form is completed by the tank owner or his agent, retain the last copy and forward the ramaining copies intact to your local tank permitting agency for distribution.
- 1. Original Local Tank Permitting Agency
- 2. Regional Water Quality Control Board
- Local Health Officer and County Board of Supervisors or their designes to receive Proposition 65 notifications.
- 4. Owner/responsible party.



May 31, 2005

Donna Drogos Alameda County Health Care Services Agency Division of Environmental Protection Department of Environmental Health 1131 Harbor Bay Parkway, 2<sup>nd</sup> Floor Alameda, CA 94502



Subject:

East Avenue Services, 4186 East Avenue, Livermore, CA

Dear Ms. Drogos:

I have reviewed the enclosed Phase II environmental assessment report dated May 13, 2005 by RM Associates for the above referenced site. The results of the soil and ground water sampling at this site and the observations made during the field work indicate that additional work is or may be needed with respect to the release of fuel at this site. I am referring this case to the Alameda County Health Care Services Environmental Health Division for oversight. The site is in the process of being sold. Below is the contact information for the current owner. The report contains the contact information for the prospective buyer:

**Ed Coats East Avenue Services** 4186 East Avenue Livermore, CA 94550

925-447-6590

If you have any questions concerning this letter, please feel free to contact me at 925-454-2338.

Danielle Stefani

Hazardous Materials Coordinator

JUN 0 2 2005

ENVIRONMENTAL HEALTH SURVICES

cc: Ed Coats, East Avenue Services Robinson Oil Corporation



May 31, 2005

Ed Coats
East Avenue Services
4186 East Avenue
Livermore, CA 94550

Subject:

East Avenue Services, 4186 East Avenue, Livermore, CA

Dear Ed:

I have reviewed the Phase II environmental assessment report dated May 13, 2005 by RM Associates for the above referenced site. The results of the soil and ground water sampling at this site and the observations made during the field work indicate that additional work is or may be needed with respect to the release of fuel at this site. I am referring this case to the Alameda County Health Care Services Environmental Health Division for oversight. Their contact information is:

Donna Drogos
Alameda County Health Care Services Agency
Division of Environmental Protection
Department of Environmental Health
1131 Harbor Bay Parkway, 2<sup>nd</sup> Floor
Alameda, CA 94502

510-567-6721

Correspondence related to this case should be addressed to the County, with a copy to my office. If you have any questions concerning this letter, please feel free to contact me at 925-454-2338.

Sincerely,

Danielle Stefani

**Hazardous Materials Coordinator** 

Cc: Bonna Drogos, Alameda County Health





## UNIFIED PROGRAM CONSOLIDATED FORM

**TANKS** 

UNDERGROUND	STORAGE	TANKS - FACILITY
-------------	---------	------------------

				Page ∠ of ∭	
TYPE OF ACTION (Check one item anly)	1. NEW SITE PERMIT	3. RENEWAL PERMIT 4. AMENDED PERMIT	5. CHANGE OF INFORMATION (Specify change - local use only)  6. TEMPORARY SITE CLOSURE	7. PERMANENTLY CLOSED SITE B. TANK REMOVED	400
	i inclusione de la compansión de la comp	I. FACILI	FY / SITE INFORMATION		
BUSINESS NAME (Sam	e as FACILITY NAME of DBA - Doir		FACRITY:ID#		**************************************
MEASTER SESSESTE	IVENUE JCR	VICES The	FACILITY OWNER TYPE	4. LOCAL AGENCY/DISTRICT	::: (1) (1 e.e.)
4186 E	act Aus		FACILITY OWNER TYPE  1. CORPORATION  2. INDIVIDUAL  3. PARTNERSHIP	5. COUNTY AGENCY*	
	1. GAS STATION 3. FARM	5. COMMERCIAL	3. PARTNERSHIP	6. STATE AGENCY	402
		ESSOR 6. OTHER 403	of UST is a public agency: name supervisor of	Unh	
TOTAL NUMBER OF TAREMAINING AT SITE	trustlands?	division (This is	n, section or office which operates the ST, it is contact person for the tank records.	105	408
5_	404	<b>∑≧rNo</b> 405	197/01		0.0000
		II. PROPER	TY OWNER INFORMATION		400
FORESTY OWNER N	N F COALS	ゴル	2. INDIVIDUAL 3. PARTNERSHIP  or of UST is a public agency: namely supervisor of a section or office which operates the details the contact person for the tank records/// STY OWNER INFORMATION	325. 447-6590	408
MAILING OR STREET	Fast Ava				
cmv ,	00		410 STATE 411	ZIP CODE GUCTA	412
PROPERTY OWNER T	MORC CH	2. INDIVIDUAL	4. LOCAL AGENCY / DISTRICT	6. STATE AGENCY	413
	1. CORPORATION	3. PARTNERSHIP	5. COUNTY AGENCY	7. FEDERAL AGENCY	
		III. TANK	OWNER INFORMATION	PHONE	415
TANK OWNER NAME		ENVICES I		1925. 4476590	
MAILING OR STREET	ADDRESS				416
9186	East Aur		417 STATE 418	ZIP CODE	419
liven	MORE CA		CA	94550	
TANK OWNER TYPE	☐ 1. CORPORATION	2. INDIVIDUAL  3. PARTNERSHIP	☐ 4. LOCAL AGENCY / DISTRICT ☐ 5. COUNTY AGENCY	To state agency To sederal agency	420
	I.VI	BOARD OF EQUALIZATION	ON UST STORAGE FEE ACCOUNT NUMBER	R	
TY (TK) HQ	4 4 - 00 04	70 Call (910	6) 322-9669 if questions arise		421
		V. PETROLEUM I	UST FINANCIAL RESPONSIBILITY		
INDICATE METHOD(S	1. SELF-INSURED	4. SURETY BOND	7, STATE FUND	10. LOCAL GOVT MECHANISM	
	☐ 2. GUARANTEE ☐ 3. INSURANCE	☐ 5. LETTER OF CREDIT	F S. STATE FUND & CFO LETTER  ☐ 9. STATE FUND & CD	S9. OTHER:	422
	L3 3. INSURANCE	de l'universal de la companya de l'accident de l'accident de la companya de	ICATION AND MAILING ADDRESS		
Check one box to indic	ate which address should be used fo	or lenal notifications and mailing.	1. FACILITY X 2. PROPE	RTY OWNER 3. TANK OWNER	423
Legal notifications and	mailings will be sent to the tank own	er unless box 1 or 2 is checked.		o grafija na kalifika ka ka ka ka na	eš solidės
			PPLICANT SIGNATURE		
Certification: I certify to SIGNATURE OF APPL	hat the information provided herein is	s true and accurate to the best of m		124 PHONE	425
	アーア ト	nel 1	1-22-01	925.447659	0
NAME OF APPLICAN	(print)	1	426 TITLE OR APPLICANT		427
Edw	IN F CO	AEI UR	IREA		
STATE UST FACILITY	NUMBER (For local use only)		428 1998 UPGRADE CERTIFICATE NUMBER (F	or local use only)	429

ATTACHED ARE
THE FORMS YOU
PEQUESTO PUS

# Annual Hazardous Materials Business Plan Review and Certification

Facility Name:	1 Ave	Seeviles			
Facility Street Address:	4186 0	Ent Ava	City: <u> </u>	CAMBRE	Ch

	Circ		me
HMBP Section Statement	Yes o	r No	Regired Action if NO
The information contained in the Owner/Operator Page inventory most recently submitted to Fire Department is complete, accurate and up to date.	Yes	No	Submit a new gwner Operator Page
The information contained in the hazardous materials inventory most recently submitted to Fire Department is complete, accurate, and up to date.	Yes	No.	Submit a new hazardous materials inventory statement and a 10 yr Owner/Operator Page
There has been no change in the quantity of hazardous materials reported in the most recently submitted inventory.	(Yes)	No	Submit a new hazardous materials inventory statement and a new Owner/Operator Page
No hazardous materials subject to inventory requirements are being handled that are not listed on the most recently submitted inventory.	Yes	No	Submit a new hazardous materials inventory statement and a new Owner/Operator Page
The information contained in the Facility Map inventory most recently submitted to Fire Department is complete, accurate and up to date.	Yes	No	Submit a new Facility Map
The information contained in the Employee Training Plan inventory most recently submitted to Fire Department is complete, accurate and up to date.	Yes	No	Submit a new Employee Training Plan
The information contained in the Emergency Response Plan inventory most recently submitted to Fire Department is complete, accurate and up to date.	Yes	No	Submit a new Emergency Response Plan

If changes have been made to a section (i.e. Inventory Statement, Training Plan, etc.), please resubmit the entire section. We do not have the staff resources to replace individual pages within a section.

I certify that the above information is enclosed	true and the required documents	, if any, are
The Flat	<u> </u>	1-22-04
Signature	1 87.	Date .
Printed Name	Title	

CM.2.8 HMBP Certification Rev. Date: 11/21/2001

## UNIFIED PROGRAM CONSOLIDATED FORM

**FACILITY INFORMATION** 

# **BUSINESS OWNER/OPERATOR IDENTIFICATION**

		I. IDE	NTIFK	CATH	ON .					7	6.	
FACILITY ID #		1 BEGINNING D	ATE			100	ENDING	DATE			One Co	127
BUSINESS NAME (Sam	e as FACILITY NAME or DBA - Doin	g Business As)			<del></del>	3	BUSINE	SS PHO	NE V	4	<del>^</del>	₩.
Bast Avenu	e Services Inc	: •					925	447	659	<u> </u>	9 0	4
BUSINESS SITE ADDR	4186 East Av									Popular	5005	200
CITY		· · ·			104	CA	ZIP COL	DE O∏ι	550	<del></del>	14	172
DUN & BRADSTREET	Livermore.					105	SIC CO	Æ	<u> </u>		COSE	W
							(4 digit 9)				7	10
COUNTY	Alameda										<del>,</del> ,	
BUSINESS OPERATOR	RNAME Edwin F. Cos	ite Jn				109	PHONE	SS OPE	_	20		75
	EUWIN F . COA		SINES	SOW	/NER				<del>, ,</del>			
CHAIFD NAME	T. 4 . T. O					111	OWNER	PHONE	025	63h	6215	
OWNER NAME	Edwin F. Coa	ts Jr.		<del></del>					927	0)4	UZIO	
OWNER MAILING ADDRESS	4186 East Av	re.	_		·				_			\
CITY	Livermore				114	STAT	ECA	115	ZIP CODE	945	50	٠-٤
		BL ENVIRO	NMEN	ITAL	CONT	TACT				3	• • •	
CONTACT NAME	same	-				117	CONTA	СТ РНО	NE			
CONTACT MAILING				-								9
ADDRESS					120	STAT		121	ZIP COD			=
CITY								14.		ONDA	by :	
	-PRIMARY-	IV. EME	RGEN	CYC	ONTA	CIS		<del></del>	-SEU	UNDA	1761-	
NAME	sage		123 N	ME	Tor	n Sc	<u>hall</u>					- 2
TITLE	<u> </u>		124 T	πuE	Mg:	r.					<del>, -</del>	
BUSINESS PHONE	925 447 6590		125 B	USINES	S PHO	NE 9	<u> 25 41</u>	<del>1</del> 7 6	590			
24 HOUR PHONE	925 634 6215		126 2	4-HOUF	PHON	E 9	25 6	34 4	552			-
PAGER #		_	127 P	AGER 1	•			_		_		=
- · · · · · · · · · · · · · · · · · · ·	Y COLLECTED INFORMATION:	<del></del>										-

SIGNATURE OF OWNER/OPERATOR OF DESIGNATED REPRESENTATIVE DATE 134 NAME OF DOCUMENT PREPARER  Pres - 7/6/0/	Certification: Based on my inquiry of those individuals information submitted and believe the information is	responsible for obtaining the information, I	certify under penalty of law that I have personally examined and are	i tamiliar with the
		ATED REPRESENTATIVE DATE	= /c/a/	
NAME OF SIGNER (DIVID)	NAME OF SIGNER (print)			47