

Sholdon D. Gilbart, Fire Citle?

Alameda County Fire Department

Proudly serving the Unincorporated Area of Alameda County Alameda County and the communities of San Leandro, Dublin, the Lawrence Berkeley National Laboratory and the Lawrence Livermore National Laboratory

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MOLEVILLIMING 8.35 P. 14th Street, Salte 2016 San Leandro, UK 94577 (5)(0) 618-3 (0)) (110) 618-1415 Pax

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MODEL OF THE STATE 1436 1610 Avenue San Leandro, CA, 91578 (\$10) 618-3435 (310) 270-3015 198

ALAMIDA COURTY RECIONAL EMPREENCY COMMUNICATIONS CENTER (ACRESTIC) 7000 Past Avertog, 1 -3.83 Disensor, CA 91550 (925) 422-3191 (223) 422-5720 国。

PREPREVENTION O[14:135-

ALAMITIA CHIUNTY 339 Bladwest Street Roran 120 Hayward, CA 91541 (316) 670-58-1 (514) 887-5846 Pag

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CHANGE OF DEPTHY 100 Civic Plaza Dublin, CA 9863 (925) 833-6606 10231 833-6628 Fax

DATE:	6-1-0-8	Environmental Health
TO:	Francish Khalci	<u> </u>
RII:	Station #3 tank	Removal
ΓΑΧ#:	(510) 337- 9335	100
NO. PA	GES TRANSMITTED: 🔼 INCLUDII	NG THIS SHEET

Alameda County Fire Prevention

PHONE#: (510) 670-5853 FAX#; (510) 887-5836

COMMENTS:

FROM:

Corporate Offices

4 J874 Christy Stroot, Fremont, CA 94538-3114 (415) 659-0404 Fax: (415) 651-4677 Contr. Lic. No. 550305



May 11, 1989

Alameda County
Eden Consolidated Fire District
Purchasing Department
4400 H MacArthur Blvd.
Oakland, CA 94619

Ann: Mr. Les Litteman

Re: Tank Regioval, 1430-164th Ave., San Leandro, CA EES Project No. 4303F

Bear Mr. Litteman;

Ensco Environmental Services, Inc. (EBS) is pleased to provide Eden Consolidated Pro District with this brief letter report regarding the removal of one (1) 550 gallon underground storage tank from the above referenced site.

Expansion and removal of one (1) 550 gallon underground waste oil tank was accomplished on January 9, 1989. Prior to beginning tank excavation operations, all applicable regulatory agencies were notified and required permits were obtained. Excavation operations commenced on January 9, 1989 and proceeded to expose the tank top. No associated tank lines were encountered during excavation at that time. On January 9, 1989 dry ice was added to the tank at a rate of fifteen pounds per 1000 gallon capacity to displace expanded within the tank and render the tank inert. This task was performed prior to the removal operation and was conducted under the disection of an on-site inspector of the Alameda County Health Care Services Agency Department of Environmental Health Hazardous Materials Division.

After removal operations were completed, the tank was visibly inspected for signs of leakage. No evidence was observed. The tank was then loaded onto a licensed hazardons waste hauling truck for shipment to a certified disposal facility. The tank was transported under hazardous waste manifest.

Following removal of the tank, one soil sample was collected from undisturbed soils beneath each end of the tank. Each sample was collected in a brass sample tube, scaled with foil, capped with plastic lids and placed in a chilled ice chest for transport to the laboratory. Samples were accompanied by chain-of-custody documentation.

Visual inspection of the excavation pit after completion of the removal operations revealed a moderate level of hydrocarbon contamination present within the soil beneath the tank.

Alameda County Ensco Environmental Syes., Inc. Project 4303F

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Twenty-four tons of soil was subsequently removed, transported under hazardens waste manifest and disposed of at a Class I disposal facility. Additional soil samples were collected and analyzed to determine the presence clients request prior to laboratory results being made available. The laboratory results have since been made available and confirm that no appreciable contamination presently exists within the tank excavation. A copy of the laboratory results obtained through the verification sampling is

Copies of all associated laboratory analytical results, chain-of-custody documentation, manifests and tank disposal certificates are attached to this

Should you have any questions regarding this report, you may contact me at (415) 659 0404. MISS appreciates the opportunity to have been of service to you

Sincorely, Ensco Environmental Services, Inc.

John Lynch Construction Operations Manager

JL/ym

co: Alamoda County Health Care Services Agency Department of Environmental Health Hazardous Materials Division 80 Swan Way, Room 200 Oakland, Ca 94521 Attn: Mr. Lawrence Seto

> Eden Consolidated Fire District 427 Pasco Grando Sán Lairenzo, CA 94580 Attu: Mr. Busco W. Bradley



660 Chesapeake Dive • Redwood City CA 94063 1416) 364 9168 + FAT(41:) 104-9233

Ensco Environmental Services 41674 Christy Street Fremont, CA 9453B Attention: Vines Rose

Blent Project ID: Hatrix Descript alysis Method

- ist Samble #

#4303F Alameda Col, PC#11056 Soil

EPA 413 1 (Gravimetric)

901-0768

Sampled: Received:

Jan 9, 1959 Jan 10, 1989

Extracted:

Jan 23, 1980

Analyzed: Reported: Jan 23, 1989 Jan 26, 1989

TOTAL RECOVERABLE OIL & GREASE

Sample Number

Sample Description. #### my kg

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901 (I)F=

90 - -



220

Detection Limits.

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Analytes reponded as N.D. were not present all that me stated in not be ection

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Arthur G. Burton Laboratory Director