ALAMEDA COUNTY

HEALTH CARE SERVICES





DAVID J. KEARS, Agency Director

November 17, 2000 StID # 3936

REMEDIAL ACTION COMPLETION CERTIFICATION

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

Mr. Richard Merlino 1001 83rd Ave. Oakland CA 94621

RE: Alita Brand/ Malachi Hall, 968-976 81st Ave. Oakland 94621

Dear Mr. Merlino:

This letter confirms the completion of site investigation and remedial action for the one (1) 1000 gasoline and the one (1) diesel tank formerly located at the above described location. Thank you for your cooperation throughout this investigation. Your willingness and promptness in responding to our inquiries concerning the former underground tank is greatly appreciated.

Based on information in the above-referenced file and with provision that the information provided to this agency was accurate and representative of site conditions, this agency finds that the site investigation and corrective action carried out at your underground storage tank(s) site is in compliance with the requirements of subdivisions (a) and (b) of Section 25299.37 of this Health and Safety Code and with corrective action regulations adopted pursuant to Section 25299.77 of the Health and Safety Code and that no further action related to the petroleum release(s) as the site is required.

This notice is issued pursuant to subdivision (h) of Section 25299.37 of the Health and Safety Code.

Please contact Barney Chan at (510) 567-6765 if you have any questions regarding this matter.

Sincerely,

Mee Ling Tung

Director, Environmental Health

c: B. Chan, Hazardous Materials Division-files Chuck Headlee, RWQCB

Mr. Allan Patton, SWRCB Cleanup Fund

Mr. Leroy Griffin, City of Oakland OES, 1605 Martin Luther

King Dr., Oakland CA 94612

RACC968-976 81st

OCT 1 6 2000

GUALITY CONTROL BOARD CASE CLOSURE SUMMARY Leaking Underground Fuel Storage Tank Program

October 5

I. AGENCY INFORMATION Date: September 27, 2000

Agency name: Alameda County-HazMat Address: 1131 Harbor Bay Parkway

Rm 250, Alameda CA 94502

City/State/Zip: Alameda Phone: (510) 567-6700

Responsible staff person: Barney Chan Title: Hazardous Materials Spec.

II. CASE INFORMATION

Site facility name: Alita Brand/ Malachi Hall

Site facility address: 968-976 81st Ave., Oakland CA 94621

RB LUSTIS Case No: N/A Local Case No./LOP Case No.: 3936

ULR filing date: 8/16/96 SWEEPS No: N/A

Responsible Parties: Addresses: Phone Numbers:

Mr. Richard Merlino 1001 83rd Ave. 510-568-2151

Oakland CA 94621

Tank Size in Contents: Closed in-place Date: No: gal.: or removed?: 1000 1 gasoline 8/16/96 removed 2 1000 diesel removed

III RELEASE AND SITE CHARACTERIZATION INFORMATION

Cause and type of release: possibly from holes in tanks

Site characterization complete?

Date approved by oversight agency:

Monitoring Wells installed? No Number: n/a

Proper screened interval? n/a

Highest GW depth: n/a Lowest depth: GW encountered in excavation pit

at a depth of ~8' bgs

Leaking Underground Fuel Storage Program

Flow direction: n/a

Most sensitive current use: site is a vacant lot in an

industrial/commercial area

Are drinking water wells affected? No Aquifer name: NA

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

Off-site beneficial use impacts (addresses/locations): NA

Report(s) on file? Yes Where is report(s)?

Alameda County and City of Oakland OES 1131 Harbor Bay Parkway, 1605 MLK Jr. Way Room 250, Alameda CA 94502-6577 Oakland CA 94612

Treatment and Disposal of Affected Material:

Material	Amount (include units)	Action (Treatment of Disposal w/destination)	on, Richmond 8/16/96
Tanks Groundwater	2-1000 gallon 1250 gallon 300 gallon		8/16/96 10/3/96
Soil	89 tons	disposed @ Vasco Rd. landfill Livermore	10/4/96

Maximum Documented Contaminant Concentrations - - Before and After Cleanup

Soll (ppm)	water (ppb)		
1Before After	2Before After		
ND	130		
66	8300		
ND	1.0		
ND	ND		
	1Before After ND 66 ND ND ND ND ND ND ND ND		

Comments (Depth of Remediation, etc.):

1 soil sidewall samples from tank removal

2 grab groundwater sample, WS-1 taken on 8/28/96

Leaking Underground Fuel Storage Tank Program

IV. CLOSURE

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

Does corrective action protect public health for current land use?

Site management requirements: site should be included in the City of Oakland Permit Tracking System.

Should corrective action be reviewed if land use changes?

Monitoring wells Decommisioned: NA

Number Decommisioned: NA Number Retained: NA

List enforcement actions taken: none

List enforcement actions rescinded: NA

V. LOCAL AGENCY REPRESENTATIVE DATA

Name: Barney M. Chan

Title: Hazardous Materials Specialist

Barney us Cha

Date: /0-5-00

Reviewed by

Name: Tom Peacock

Title: Manager

Date: 10-3-00

Name: Eva Chu

Title: Hazardous Materials Specialist

Signature:

Date: 9/15/00

VI. RWOCB NOTIFICATION

Date Submitted to RB:

RB Response: Communication

RWOCB Staff Name: C. Headlee

Title: AEG

Signature:

Date: 10/17/00

VII. ADDITIONAL COMMENTS, DATA, ETC.

See attached site summary.

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Site Summary for Alita Brand, 968 81st Ave., Oakland 94621

This site is located near the Coliseum, in an industrial/commercial area. It was formerly and is currently still being used for storage and parking of various motor vehicles.

On August 16, 1996, the two underground tanks, 1- 1000 gallon gasoline and 1- 1000 gallon diesel, were removed from the northern portion of the site. The tanks lied side by side in the east-west direction. The former dispenser island was previously removed from the east end of the tanks. The excavation pit was approximately 16'x16'x8'. Groundwater was encountered and apparent floating product/material was present. Sidewall soil samples from the ends of each of the tanks were taken at the soil/water interface. See Figure 1. The analytical results of these sidewall samples, as well as a composite sample of the stockpiled soils, are presented in Table 1. Approximately 1250 gallons of water was removed from the pit by a vacuum truck.

On August 28, 1996 a grab groundwater sample was collected from the water which had recharged. See Table 2 for the analytical results of the groundwater sample.

The results of the tank removal indicate that very low TPHg and TPHd remain in the sidewalls at the groundwater interface (7.5-8'bgs). MTBE and BTEX are ND in the same sidewall samples. The grab groundwater sample exhibited 8300 ppb TPHd and 130 ppb TPHg. MTBE and BTEX, like the soil results, were reported as ND.

Initially, our office requested a groundwater investigation to determine the extent of the plume, however, based on what might be expected to have occurred at the site since the tank removal, site closure is recommended based upon:

- Source removal (soil, USTs and groundwater) has occurred.
- No human health risk is expected given the absence of BTEX and MTBE in residual soil and groundwater. Groundwater is not used as a drinking water source in this area, particularly the shallow groundwater.
- The typical soils in this area are silty clays with some sandy silt. The estimated hydraulic conductivity of these soils is low and the anticipated extent of the groundwater plume is, therefore, limited. It doesn't appear necessary to determine the extent of the TPHd plume, given the absence of BTEX and MTBE.
- Since the source has been removed for nearly 4 years, natural bio-remediation is expected to have occurred.

A sensitive receptor survey within a ½ mile radius of this site was performed by the County of Alameda Public Works Agency. (note: the survey was done for 976 81st Ave. instead of 968 81st Ave.) No known surface water bodies were found. Of the wells identified all wells with the exception of one located at 1001 81st Ave. have been destroyed. This well is reportedly an irrigation well installed in 1941 with a total depth of 128'. According to the property owner, Mr. Tony Cheng, (510) 635-5455, the well has not been used since he took ownership, 11 years ago. In addition, he would have to get an operating permit to resume its use. He stated he has no intention of doing this. Apparently, the City of Oakland is interested in purchasing the property to build a school.

Blst Ave LOCATION OF FORMER LOOG-GALLON DIESEL TANK SIDEVALK x GATE SG-V LIMIT OF EXCAVATION FORMER DISPENSER ISLAND BUILDING SD-E SD-W LOCATION OF FORMER 1,000-GALLON GASOLINE TANK 291-1 SP1-C SOIL STOCKPILE DIRT PROPERTY LINE SP1-A SOIL STOCKPILE SPI-B VRE**C**X YARD LEGEND TANK PROTECT ENGINEERING NAME AND LOCATION OF SOIL SAMPLE SD-W SITE PLAN: TANK REMOVAL (8/16/96) DATE 10/4/% ALITA BRAND FIGURE 968 - 81st AVENUE FILE 1 383-1N DAKLAND, CA 94621 DRAVN BY VK APPROXIMATE IN FEET CHECKED BY

TABLE 1 SUMMARY OF SOIL SAMPLE ANALYTICAL RESULTS (ppm1)

San	ple ID			1	7	7					
f I	lame	Date	Depth (Feet)	TPHD	TPHG	MTBE	Benzene	Toluene	Ethyl-	Xylenes	Total
SD-E		08/16/96	7.5	50					benzene	11 Jiones	lead
SD-W		08/16/96	7.5		<1.0	< 0.05	< 0.005	< 0.005	< 0.005	< 0.005	7.5
SG-E		08/16/96	7.5	<1.0	<1.0	< 0.05	< 0.005	< 0.005	< 0.005	< 0.005	5.0
SG-W		08/16/96	8.0	66	<1.0	< 0.05	< 0.005	< 0.005	< 0.005	< 0.005	5.2
SP1-A	B,C,D	08/16/96		21	<1.0	< 0.05	< 0.005	< 0.005	< 0.005	< 0.005	9.1
PER MILLIO		30, 20, 70	1.0	340	46 ²	< 0.05	< 0.005	< 0.005	< 0.005	< 0.005	13

TPH-GAS CHROMATOGRAM LAB #HC1520, ALTHOUGH WITHIN THE REPORTING RANGE, DOES NOT MATCH THE TYPICAL GAS PATTERN

TABLE 2
SUMMARY OF GROUNDWATER SAMPLE ANALYTICAL RESULTS (ppb)¹

Sample ID Name	Date	Depth (Feet)	TPHD	ТРНС	МТВЕ	Benzene	Toluene	Ethyl- benzene	Xylenes	Total lead
WS-1	08/28/96	8.0	8,300	130	<5.0	1.0	< 0.5	< 0.5	<0.5	< 0.005

¹ PARTS PER BILLION

