43255 Mission Blvd. Suite B Fremont, CA 94539 (415) 651-1906

Mr. Moody Younger Mobil Oil Corporation P.O. Box 127 Richmond, California 94807 october 23, 1987 87117-1 Revised Date: December 20, 1987

Subject: Letter report No. 87117-1 on tank inspection and

laboratory analyses of soil samples collected beneath gasoline storage tanks Mobil service station No. 10LVW,

5425 Grove Street, Oakland, California

Mr. Younger:

A geologist from our office was present at the above-referenced site to visually inspect the underground storage tanks on their removal and to collect soil samples from beneath the tanks. The location of the site is shown on the Site Vicinity Map, Plate P-1. It is our understanding, based on information provided by personnel of Mobil Oil Corporation, that the three tanks present in the gasoline storage tank pit at the site were used to store regular, unleaded, and super unleaded gasoline product. The tanks have 8,000-, 10,000-, and 6,000-gallon capacities, respectively. It is our understanding that the waste oil tank at the site was recently replaced and was not scheduled for removal. Locations of the four tanks and site structures are shown on the Generalized Site Plan, Plate P-2.

Mr. Ariel G. Bryant of the City of Oakland Fire Prevention Bureau was present at the site during tank inspections and soil sampling.

TANK INSPECTION OBSERVATIONS

Regular Gasoline Tank (8,000-gallon):
This tank had no apparent through-going holes but had some moderate pitting on the underside. Seams were intact but in many places were preferentially corroded relative to other tank surfaces. The tank surface near the fill port had slight corrosion.

<u>Unleaded Gasoline Tank (10,000-gallon):</u>
This tank had no apparent through-going holes but had some deep pitting. Minimal tank surface and seam corrosion was detected. The tank was slightly dented on the side and bottom surfaces.

Super Unleaded Gasoline Tank (6,000-gallon):
This tank had no apparent through-going holes. Minimal corrosion was observed on tank surfaces and seams.

SOIL SAMPLE COLLECTION AND ANALYSIS

The backfill material in the gasoline storage tank pit was poorly-graded medium-grained sand. Subjective evidence of hydrocarbon contamination was found in the backfill material located adjacent to the fill ports of the tanks. This contamination was probably caused by one or more overfill events. The soil samples for analysis were collected from native soil at a depth of approximately 12 to 15 feet (approximately 2 to 3 feet below the tanks' bottoms). Sample locations are shown on the enclosed Generalized Site Plan.

One sample was collected adjacent to each end of the three gasoline storage tanks as directed by Mr. Bryant. The six soil samples were collected by driving laboratory-cleaned brass sleeves into the hoptoe buckets of soil. The sample sleeves were immediately sealed with aluminum foil, plastic caps, and airtight tape. They were then labeled and placed in iced storage for transport to the laboratory for testing. The Chain Of Custody Record for the samples' transferral is included with this letter report.

The results of the analyses from soil samples collected from the gasoline tank pit are presented on the Table 1 and on the laboratory Record Of Analysis included with this report.

TABLE 1

LABORATORY RESULTS ON SOIL SAMPLES
From Gasoline Tank Pit
Collected at Mobil Service Station No. 10LVW
Oakland, California

Identifier	Total Volatile Hydrocarbons	Detection Limit		
S-15-T1a	ND	0.8		
S-15-T1b	1.1	0.8		
S-13-T2a	ND	0.8		
S-13-T2b	1.1	0.8		
S-15-T3a	ND	0.8		
S-13-T3b	ND	0.8		

Note: All results in parts per million (ppm)

TVH: Total Volatile Hydrocarbons

ND: Non-detectable or less than the detection limit of the

laboratory method

Key: S-13-T3b

= Tank 3, sample b

= Collected at 13 feet depth from ground surface

· = Soil

CONCLUSIONS AND RECOMMENDATIONS

Laboratory analyses on the soil samples collected show very low (less than 10 ppm) to non-detectable levels of hydrocarbon contamination. The levels of contamination in the samples collected from the storage tank pit suggest that the native soil has not been significantly impacted by the storage of gasoline product.

Due to the low levels of hydrocarbon contamination found in soil samples collected from the gasoline storage tank pit, we do not recommend ground-water monitoring well installation or mitigation procedures at this time.

This study has been conducted in accordance with generally accepted standards of environmental geological practice in California at the time this report was prepared. This investigation was conducted solely for the purpose of evaluating environmental conditions of the soil with respect to hydrocarbon product contamination in the vicinity of the gasoline storage tank pit at the subject property. No soil engineering or geotechnical recommendations are implied or inferred. Evaluation of geologic conditions at the site for the purpose of this investigation is made from a limited number of observation points.

Copies of this letter, and accompanying laboratory documents, should be forwarded to Mr. T. M. Gerow, Alameda County Division of Environmental Health, 470 27th Street, Room 324, Oakland, California 94612, Mr. Ariel G. Bryant, of the City of Oakland Fire Prevention Bureau, One City Hall Plaza, Oakland, California 94612, and Mr. Greg Zentner of the California Regional Water Quality Control Board, 1111 Jackson Street, Room 6040, Oakland, California 94607. Please do not hesitate to call if you have any questions concerning the information presented in this report.

Sincerely, Applied <u>Geo</u>Systems

Glenn R. Dembroff Project Geologist

Michael N. Clark C.E.G. 1264

Attachments:

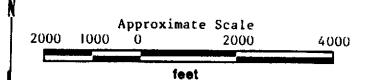
Site Vicinity Map Generalized Site Plan Chain Of Custody Record of Analysis



Source: U.S. Geological Survey

Oakland West

7.5-Minute Qaudrangle

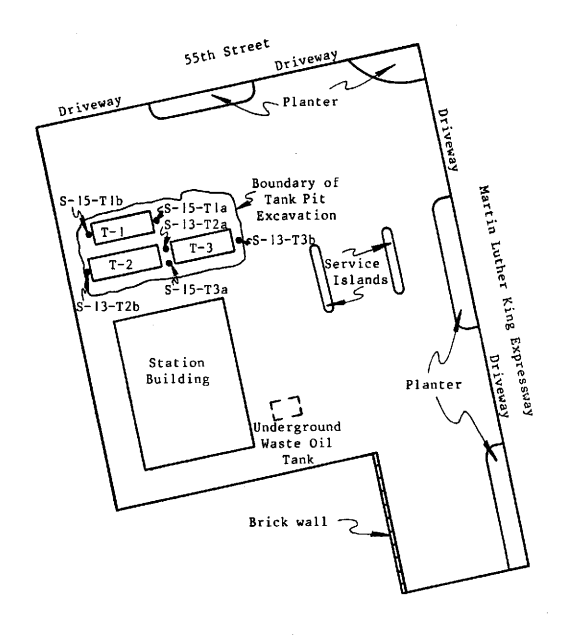




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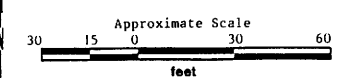
SITE VICINITY MAP Mobil Station No. 10-LVW 5425 Grove Street Oakland, California PLATE

P-1



Source: Measured by Tape and Compass

• = Soil Sample Location



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GENERALIZED SITE PLAN Mobil Station No. 10-LVW 5425 Grove Street Oakland, California **PLATE**

P-2

CHAIN OF CUSTODY RECORD

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(80)									
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ABORATORY S	HOULD SIGN UP	ON RECEIPT	AND	RETURN A	A COPY OF THE	S FORM	WITH THI	E	
Sample No.	Site identification	Date Sampled		Analyses Requested			Sample Condition Upon Receipt		
5-15-T1a	87117-1	10-13-87		TPH 2	s gasoline[V#		CED		
5-15-T1b	1		_		1		1		
5-13-T2a									
6-13-T2b									
S-15-T3a									
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DATE:

10/16/87

LOG NO.:

5297

DATE SAMPLED:

10/13/87

DATE RECEIVED:

10/14/87

CUSTOMER:

Applied GeoSystems

REQUESTER: Glenn Dembroff

PROJECT:

No. 87117-1

		Sample Type: Soil								
		S-1:	3-T2a	S-13-T2b						
Method and Constituent	Units	Concen- tration	Detection Limit	Concen- tration	Detection Limit					
Modified EPA Method 8015:										
Volatile Hydrocarbons	mg/kg	< 0.8	0.8	1.1	0.8					
		S-13-T3b		S-15-T1a						
Modified EPA Method 8015:										
Volatile Hydrocarbons	mg/kg	< 0.8	0.8	< 0.8	0.8					
		S-15-T1b		S-15-T3a						
Modified EPA Method 801	5:									
Volatile Hydrocarbons	mg/kg	1.1	0.8	< 0.8	0.8					

Hugh R. McLean Supervisory Chemist