HAGEMAN-SCHANK, INC.

2723 Crow Canyon Rd., Suite 210 San Ramon, CA 94583 (415) 837-2926

September 7, 1988 Ref: J2020-1 CALIFORNIA REGIONAL WATER

SEP 08 1988

Alameda County Health Agency
Division of Hazardous Materials
Department of Environmental Health
80 Swan Way Room 200
Oakland, CA 94621

QUALITY CONTROL BOARD

Atten: Mr. Edgar B. Howell

Senior Hazardous Materials Specialist

0/

Subject: Underground Tank Closure

Castro Valley Car Wash 3098)Castro Valley Blvd. Castro Valley, CA

Dear Mr. Howell;

In response to our discussions this morning at your office in regards to the installation of one groundwater monitoring well at the subject site. Our clients, Adobe Associates, understand the requirement by the Regional Water Quality Control Board and have made a commitment to install the monitoring well.

The concern that since the subject property is in the process of new development and construction will begin shortly. The exact location of the well has yet to be determined. The property will be subject to heavy construction equipment travel, so for that reason we request approval from your agency to defer the monitoring well installation for a period of six to eight months. Adobe Associates has also taken your suggestion and plan to develop a well that can also be used to irrigate the proposed new landscaping on site, as well as monitor groundwater.

Edgar, it was a pleasure meeting with you and Larry Seto, your cooperation and help is greatly appreciated. I will look forward to receiving your letter approving our plan and date for the installation of the groundwater monitoring well as soon as possibile.

Sincerely,

HAGEMAN-SCHANK, INC.

Bruce Hageman

cc: Mr. Larry Seto - Hazardous Materials Specialist
Ms. Lisa McCann - RWQCB - San Francisco Bay Region
Adobe Associates

HAGEMAN-SCHANK, INC.

2723 Crow Canyon Rd., Suite 210 San Ramon, CA 94583 (415) 837-2926

JALIFORNIA REGIONAL WATER

August 8, 1988

AUG 15 1988

Ref:2020

QUALITY CONTROL BOARD

Alameda County Department of Environmental Health Hazardous Materials Division 80 Swan Way, Room 200 Oakland, CA 94621

Atten: Larry Seto, Hazardous Materials Specialist

Subject: UNDERGROUND TANK REMOVAL

Castro Valley Car Wash 3098 Castro Valley Blvd. Castro Valley, CA 94546

Two (2) 10,000 gallon Underground Gasoline Storage Tanks

Dear Mr. Seto;

This letter represents the final report on the tank removal the subject site. Enclosed you will find all the documentation required by your department, as follows:

- 1. Laboratory analysis on four soil samples taken from the tank excavation at both ends of each tank.
- Laboratory analysis of one (1) water sample taken from the bottom of the tank excavation where about six inches of water intruded into the excavation.
- 3. Laboratory analysis of composite sample taken from soils removed from excavation.
- Laboratory analysis on three water samples taken from soil borings outside the tank excavation. (See Site Plan for Boring locations, identified as B-1,B-2,B-3).
- 5. Manifest on material removed from tanks prior to removal.
- Manifest on water removed from excavation after tanks had been removed.
- 7. Manifest covering tank disposal and transportation
- Site Plan Locating tank excavation, and all sample locations.
- 9. Underground Storage Tank unauthorized release contamination site report.
- 10. Copies of each Chain of Custody on all samples taken.

Discussed Need wells for investigation of gw This with larry of menimum 1 m-well to monitor Seto Al. (a Health. at menimum 1 m-well to monitor larry writing eleter to support theory that concurrs are larry writing eleter to support theory that concurrs are the support theory that concurred to some supported from surface some ce not underground from surface some ce not underground the levels in composite to the larry than the samples (M-well the levels in composite to the well the levels in composite to the larry than the samples (M-well the levels in composite to the levels of the level

possiblitis.

August 9,1988 Ref: J2020 Castro Valley Car Wash Page 2

The following is a recap of the project and current status report:

On July 26, 1988 two (2) 10,000 gallon underground storage tanks were excavated from the Castro Valley Car Wash. The tanks were removed and placed on a truck supplied by H&H Ship Service of San Francisco for transportation to their facility for disposal; both tanks were transported under manifest. The backfill material was observed to contain low levels of Total Petroleum Hydrocarbons. This soil was removed from the excavation to a depth of 12.5° separated from the clean soil excavated. At the depth 11.5' four (4) samples were taken at each end of both tanks. The liners were taken in brass and prepared transportation to a certified laboratory for analysis of Total Petroleum Hydrocarbons, Benzene, Toluene, Xylene and Ethyl Benzene. In the bottom of the excavation, water had begun to migrate into the hole; we had the water pumped out and hauled away under manifest. We allowed the water to recharge into the hole and took sample for analysis of Total Petroleum Hydrocarbons, Benzene, Toluene, Xylene, and Ethyl Benzene. At the same time we five soil samples of the spoils pile and made one composite sample using the same analysis. The Bay Area Quality Control District was then called for permission to aerate approximately 140 yards of backfill material on site. That soil is presently in the aeration process and when completely will be placed back in the excavation to complete the backfill to should be noted that during the tank representatives of the Alameda County Environmental Health Dept. and the Castro Valley Fire Department were present.

Conclusions

The tank removals were performed in accordance with all existing State, County and Local ordinances. The soil sample analysis indicated all four samples were free of any petroleum hydrocarbon contamination. 120 yards of new pea gravel was used as backfill in the bottom of the hole and the balance of the excavation will be filled with the soil that is presently being aerated on site. The aerated soil will be sampled before it is used to backfill the balance of the excavation.

August 9, 1988 Ref: J2020

Castro Valley Car Wash

Page 3

Upon removal the tanks were very carefully examined for holes or pitting of the steel tanks, neither of these conditions were observed.

The low levels of soluable petroleum hydrocarbons found in the water samples indicate the possibilty of surface infiltration as the source. I would have to assume the water sample analysis is the worst case scenario. And that the source of any contamination has been eliminated.

I would like to respectfully recommend that no requirement for the installation of a groundwater monitoring well be made, as it it would not give any data that we do not already have. I would also recommend that no additional remedial work be required.

It should be noted that the existing shopping center site on which the car wash is located is scheduled for a new development which includes the complete demolition of the existing car wash. Any requirements by the County of Alameda that would delay the the progress of this project would put the entire new development in serious jeopardy.

Because time is so critical to the start up of the new development project your early consideration and approval of our recommendations of this site will be greatly appreciated.

Sincerely,

HAGEMAN-SCHANK, INC.

Bruce Hageman attachments

cc: Ms. Lisa McCann, California Regional Water Quality Control Board - San Francisco Bay Region

Mr. Cliff Sherwood - Adobe Associates

P.O. Box 2673, Castro Valley, CA 94546



San Miller Marine

08/03/88 Jp

Page 1 of 1

Western Region 4080-C Pike Lane Concord, CA 94520 CLIENT: Robert Weber

HAGEMAN-SCHANK, INC.

2723 Crow Canyon Rd., Suite 210

San Ramon, CA 94583

(415) 685-7852

(800) 544-3422 from inside California (800) 423-7143 from outside California PROJECT#: SFB-0147-14

PROJECT# J2020

SAMPLED: 07/29/88 RECEIVED: 08/01/88

BY: R. Weber

ANALYZED: 08/02/88

BY: K. Biava BY: C. Manuel

MATRIX:

Water

UNITS: mg/L (ppm)

TEST RESULTS

COMPOUNDS	MDL LAB # 	1 28348 1 WS 2	28349 WS 3	! !	I I	1	ì
Benzene	0.0005	0.27	(0.0005			alle the the top time you gay, you are	
Toluene	0.0005	0. 95	0.003				
Ethylbenzene	0.0005	0.14	0.001	\.			
Xylenes	0.0005	0.75	0.003	}			
Total BTEX	0.0005	2.1	0.007				
Misc. Hydrocarbons (C4-C12)	0.001	1.7	0. 35				
Total Petroleum Hydrocarbons as Gasoline	0.001	3.8	0.36				

 $\mathtt{MDL} = \mathtt{Method}$ Detection Limit; compound below this level would not be detected. Results rounded to two significant figures.

METHOD:

Modified EPA Method 5030/8020/8015

SAFY KHALIFA, Ph.D. Director

HAGEMAN-SCHANK, INCORPORATED 2723 CROW CANYON ROAD, SUITE 210 SAN RAMON, CALIFORNIA 94583 415/837-2926 ANALYSIS TPH F BTX E	PROJECT NO JZCZO
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08/01/88 Jp

Page 1 of 1

Robert Weber

Western Region 4080-C Pike Lane HAGEMAN-SCHANK, INC.

Concord, CA 94520

2723 Crow Canyon Rd., Suite 210

water Section

San Ramon, CA 94583

(415) 685-7852

PROJECT#: SFB-0147-13

(800) 544-3422 from inside California (800) 423-7143 from outside California

TEST RESULTS

PROJECT# J2020

SAMPLED: 07/29/88

BY: R. Weber

RECEIVED: 08/01/88 ANALYZED: 08/01/88

BY: K. Biava BY: C. Manuel

MATRIX:

CLIENT:

Water

UNITS:

mg/L (ppm)

MDL ILAB # 28347 COMPOUNDS 11.D.# WS 1 Benzene 0.0005 0.003 Toluene 0.0005 0.011 Ethylbenzene 0.0005 0.006 Xylenes 0.0005 0.028

Total Petroleum Hydrocarbons as

(C4-C12)

Misc. Hydrocarbons

Total BTEX

Gasoline

0.001

0.001

0.0005

0.40

0.35

0.048

MDL = Method Detection Limit; compound below this level would not be detected. Results rounded to two significant figures.

METHOD:

Modified EPA Method 5030/8020/8015

HAGEMAN-SCHANK, INCORPORATED 2723 CROW CANYON ROAD, SUITE 210 SAN RAMON, CALIFORNIA 94583 415/837-2926 ANALYSIS TPH SBTXE SAN RAMON, CALIFORNIA 94583	PROJECT	NO. J2	2C2()
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08/01/88 Jp

Page 1 of 1

Western Region 4080-C Pike Lane

Concord, CA 94520

(415) 685-7852

(800) 544-3422 from inside California (800) 423-7143 from outside California CLIENT: Robert Webber

HAGEMAN-SCHANK, INCORPORATED

2723 Crow Canyon Road, Suite 210

San Ramon, CA 94583

PROJECT#: SFB-0147-12

PROJECT# J2020

SAMPLED: 07/27/88 RECEIVED: 07/28/88

BY: R. Webber BY: K. Biava BY: E. Popek

ANALYZED: 07/28/88 MATRIX:

UNITS:

Soil

mg/kg (ppm)

TEST RESULTS

COMPOUNDS	I MDL	ILAB #	l 27997 l CS-1	l l	1] 	 	
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Toluene	0.5		17					
Ethylbenzene	0.5		11					
Xylenes	0.5		65					
Total BTEX	0.5		94					
Misc. Hydrocarbons (C4-C12)	1.0		540					
Total Petroleum Hydrocarbons as Gasoline	1.0		630					

MDL = Method Detection Limit; compound below this level would not be detected. Results rounded to two significant figures.

METHOD:

Modified EPA Method 5030/8020/8015

HAGEMAN-SCHANK, INCORPORATED 2723 CROW CANYON ROAD, SUITE SAN RAMON, CALIFORNIA 94583 415/837-2926 SFG-OIY7-IQ Field Record Sample Type SoiC Container Type Reass Liver La	TURN ARO	Record	OCINE PROJECT
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A division of Groundwater Technology, Inc.

Western Region 4080-C Pike Lane Concord, CA 94520

(415) 685-7852

(800) 544-3422 from inside California (800) 423-7143 from outside California

TEST RESULTS

Page 1 of 1

07/29/88 rw

CLIENT: Robert Webber

HAGEMAN-SCHANK, INCORPORATED

2723 Crow Canyon Road, Suite 210

San Ramon, CA 94583

PROJECT#: SFB-0147-10

PROJECT #:J2020

SAMPLED: 07/27/88

BY: R. Webber

RECEIVED: 07/27/88 ANALYZED: 07/27/88

BY: K. Biava BY: E. Popek

MATRIX: Soil

UNITS: mg/kg (ppm)

		= a 11 %										
COMPOUNDS		MDL ILAB 1		27973 SS-1	1	27974 55-2	i I	27975 SS-3		27976 SS-4	} 	1
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Misc. Hydrocarbons (C4-C12)	1	0		(1.0		(1.0		(1.0		(1.0		
Total Petroleum Hydrocarbons as Gasoline	1	.0		(1.0		(1.0		(1.0		<1.0		

 $\mathtt{MDL} = \mathtt{Method}$ Detection Limit; compound below this level would not be detected. Results rounded to two significant figures.

METHOD:

Modified EPA Method 5030/8020/8015

SAFY KHALIFA, Ph.D., Director

HAGEMAN-SCHANK, INCORPORATED 2723 CROW CANYON ROAD, SUITE 2 SAN RAMON, CALIFORNIA 94583 415/837-2926	ANALYSIS THE BOX 10
SFR-0147-1	TURN AROUND ASAP 2

HAGEMAN-SCHANK, INCORPORATED 2723 CROW CANYON ROAD, SUITE 210 SAN RAMON CALLED AS COMMENTS.	/ -\ .
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07/29/88 mb

Page 1 of 1

Western Region

4080-C Pike Lane Concord, CA 94520

(415) 685-7852

(800) 544-3422 from inside California

(800) 423-7143 from outside California

TEST RESULTS

CLIENT: Robert Webber

HAGEMAN-SCHANK, INCORPORATED

2723 Crow Canyon Road Suite 210

San Ramon, CA 94583

PROJECT#: SFB-0147-11 H-S PROJECT #: J2020

SAMPLED: 07/27/88

BY: R. Webber

RECEIVED: 07/28/88

BY: K. Biava

ANALYZED: 07/28/88

BY: C. Manuel

MATRIX: Water

UNITS: mg/L (ppm)

COMPOUNDS	MDL LAB #		l I		 	1
Benzene	0.0005	0.032		— — — — — — — — — — — — — — — — — — —		
Toluene	0.0005	Ø.12				
Ethylbenzene	0.0005	0.052				
Xylenes	0.0005	0. 32				
Total BTEX	0.0005	0.52				
Misc. Hydrocarbons (C4-C12)	0.001	1.5				
Total Petroleum Hydrocarbons as Gasoline	0.001	2.0				

 $\mbox{MDL} = \mbox{Method Detection Limit; compound below this level would not be detected.}$ Results rounded to two significant figures.

METHOD:

Modified EPA 5030/8020/8015.

SAFY KHALIFA, PH.D. Director

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DHS 8022 A (1/87)
EPA 8700—22
(Rev. 9-86) Previous editions are obsolete.

YELLOW: GENERATOR RETAINS

INSTRUCTIONS ON THE BACK

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IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1.800-424-8802; WITHIN CALIFORNIA CALL 1.800-852-7550