

**BT** Associates Environmental Services 95 HAY 23 PH 1:08

31 Nightowl Court, Richmond, CA 94803 (Office) 510-222-1541 (Fax) 510-525-2178

QUARTERLY GROUNDWATER MONITORING primer exclusion pt. Well SAMPLING REPORT FOR:

Consider of a meel Mui-1 to reduce levels so closive can be recommendel some

**1435 WEBSTER STREET** ALAMEDA, CA

(March 26, 1995)

#### SITE DESCRIPTION

1435 Webster Street is located in the northwest portion of the City of Alameda, which is in Alameda County, California (Figures 1 and 2). This address is on the northwest corner of the intersection of Webster and Taylor Streets, and occupies Alameda County Assessor's Parcel number 74-427-51 (Figure 3). It is 1.5 miles south of the Webster Street Tunnel, approximately 3.0 miles south of Interstate Highway 880, and 1.0 mile southeast of the former U.S. Naval Air Station. The subject site is currently a City of Alameda public parking lot (street level only). Property use in the area is multi-purpose in nature with commercial, residential, and light industrial usage.

## **GEOLOGY AND HYDROGEOLOGY**

The subject site is located on bay plain deposits approximately 1/4 mile east of the San Francisco Bay. The bay is a drowned valley which is thought to have been originally formed by erosion of the ancestral Sacramento River and subsequently widened by subsidence and rise in the level of the sea. Quaternary (Pleistocene to recent) sediments deposited in what is now San Francisco Bay include both shallow marine and continental deposits known as "Bay Mud". The geologic deposits encountered during drilling in January of 1993 consisted primarily of fine to medium, loose to medium-dense, poorly-sorted, brown sand with some gravel. Groundwater was encountered at 11.5 feet below ground surface (bgs).

## **OVERVIEW OF PREVIOUS ENVIRONMENTAL COMPLIANCE** ACTIVITIES PERFORMED AT THE SITE

## Removal of Underground Storage Tanks

On October 11, 1988, CHIPS Environmental Consultants, Inc. performed soil gas analyses at the subject site at the request of Accutite Tank Testing and Maintenance Services (a division of Olympian Oil Company) of South San Francisco. The CHIPS study was specific to the area occupied by two (2) 10,000gallon underground gasoline storage tanks, one 7,500-gallon underground diesel storage tank, and one 500-gallon waste oil tank. High soil gas readings were obtained on the east side of one of two (2) gasoline pump islands, between the islands, and from the backfill between the gasoline storage tanks at both 8 and 11 feet below ground surface (bgs). Soil gas concentrations on the west side of the tank pits were relatively low.

All underground storage tanks were removed during September of 1989. Soil samples acquired for certified laboratory analyses attendant to the removal of the tanks contained concentrations of Total Petroleum Hydrocarbons as Gasoline (TPH-G) to 220 parts per million (ppm), Total Petroleum Hydrocarbons as Diesel (TPH-D) to 430 ppm, and 650 ppm Total Oil and Grease (TOG).

## **Over-excavation of the Former Tank Pits and Attendant Sampling**

On January 11, 15, and 23, 1991, exploratory/remedial excavations of the fuel hydrocarbon contaminated soil were conducted by AAA Tank Removal/Forcade Excavation Services (California licensed contractors) under the direction of a staff geologist from Uriah Environmental Services, Inc. (UES) of Livermore/Modesto. The work performed was done in accordance with a workplan previously submitted to, and approved by, the Alameda County Health Care Services Agency (ACOHCSA).

Approximately 550 cubic yards of contaminated soil was removed from the area of the pit(s) previously occupied by the underground storage tanks. At that time, the dimensions of the excavation measured  $34'(W) \times 40'(L) \times 18'(D)$ . No further excavation was undertaken as the surface of the site was fully occupied by treatment beds constructed for the biological detoxification of previously excavated soil.

Following the bioremediation of the previously excavated soil, excavation activities resumed on September 23-25, 1991. All work was performed by W.A. Craig, Inc. (a California licensed contractor), under the direction of a UES staff hydrogeologist. The excavation was expanded to 34' (W) x 55' (L) x 18' (D), and an additional 300 cubic yards of contaminated soil was removed. During the course of the expanded excavation, contamination was observed to be confined to sandy clay lenses that were present at various depths along the south wall of the pit.

On September 27, 1991, four (4) discrete soil samples were acquired from the sidewalls of the expanded excavation. These samples were found to be free of detectable concentrations of TPH-G, TOG, and benzene, toluene, ethylbenzene, and total xylenes (BTEX), but contained 21-24 ppm TPH in the diesel range. The "non-standard diesel pattern" reported by the laboratory was previously compared to a tar wrap fabric by running comparative chromatographic standards. This comparative study appeared to confirm the hypothesis that the "non-standard" TPH-D range material detected was composed of partially-degraded, extractable hydrocarbons which comprise a portion of the tar wrap material.

A soil sample acquired from the floor of the expanded excavation was found to contain benzene at 120 parts per billion (ppb), toluene at 16 ppb, and ethylbenzene at 23 ppb.

## **Bioremediation of Hydrocarbon-Contaminated Soil**

Following the excavation of contaminated soil in January, 1991, this material and approximately 50 cubic yards of stockpiled soil remaining from the underground storage tank excavation was configured on-site in quadrilateral beds atop bermed, hydrocarbon-resistant liners. The treatment beds were inoculated with a bio-nutrient solution containing common, non-pathogenic, hydrocarbonutilizing soil bacteria and a dilute commercial fertilizer solution. During the course of treatment, the soil was monitored to determine rates of degradation, soil temperature, moisture, pH, and nutrient levels.

On September 20, 1991, soil samples were acquired and submitted for uncertified analyses. Levels of TPH-G were found to be below the detection limit of 10 ppm, while concentrations of TPH-Oil had been reduced to below the detection limit of 50 ppm. Based upon these results, twelve (12) discrete samples (one for every 50 cubic yards of soil under treatment) were obtained for certified analyses. All samples were free of detectable concentrations of TPH-G, BTEX, and TOG. Ten (10) of twelve (12) samples were found to be free of detectable concentrations of TPH-D, with the two (2) remaining samples containing 16 and 44 ppm TPH-D, respectively. According to UES (and as noted above), these levels of "TPH-D" were not represented by a chromatographic pattern typical of diesel fuel and represented, instead, partially degraded tar wrap.

On December 2, 1991, ten (10) discrete soil samples (one for every 20 cubic yards of soil under treatment) were acquired from approximately 200 cubic yards of contaminated soil remaining under treatment. All samples were found to be free of detectable concentrations of the referenced analytes.

For additional and/or more specific information regarding these sampling and remediation activities (sample locations, methodologies, etc.), please refer to the aforementioned UES workplan and the UES Report, "Installation of Three Groundwater Monitoring Wells" (March 25, 1993).

## Installation of Groundwater Monitoring Wells

On January 11 and 12, 1993, three (3) soil borings were advanced on the subject site under the direction of a UES staff hydrogeologist. Discrete soil samples were collected at five-foot intervals between the ground surface and the top of the capillary fringe. The samples collected were submitted for certified analyses for TPH-D, TPH-G, BTEX, and TOG. All samples were found to be free of detectable concentrations of the referenced analytes.

Following completion of the drilling and soil sampling, each boring was converted into a 2-inch inside-diameter groundwater monitoring well (Figure 4). All work performed was done under the authority of a permit (#92664) issued by the Alameda County Zone 7 Water Resources Agency.

For additional and/or more specific information regarding these borings (boring logs, well construction details, etc.), please refer to the UES Report, "Installation of Three Groundwater Monitoring Wells" (March 25, 1993).

## **COMPLIANCE MONITORING/ON-SITE GROUNDWATER MONITORING WELLS**

According to information made available to BT Associates, the on-site groundwater monitoring wells were developed and sampled by UES at the end of the first quarter of 1993. At the time of this report, however, analytical results for the initial groundwater samples collected were not available. In April of 1993, UES ceased business operations. In May of 1993, the sampling and reporting responsibilities for the subject site were assumed by BT Associates.

BT Associates first collected groundwater samples from the on-site monitoring wells on June 3, 1993. Subsequent sampling activities were placed on hold until the on-site monitoring wells could be surveyed with respect to mean sea level datum. This work was delayed, however, pending resolution of a separate billing issue between the property owner and the company that was to conduct the survey (as obtaining similar service from another company was also not requested). This issue was eventually resolved and the survey was completed on September 14, 1994. Following notification of ACoHCSA, BT Associates resumed sampling activities at the subject site. The most recent sampling event at this location was conducted on March 26, 1995. On that date, the hydraulic gradient

was calculated as 0.0066 ft./ft., and the direction of groundwater flow was determined to be to the northeast (N48°E). Analytical results for the samples collected at the subject site are summarized in Table I, below:

		Depth					Ethyl-	Total	
Well #	Date	to -	TPH-G	TPH-D	Benzene	Toluene	benzene	Xylenes	TOG
		Water (ft)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)
					11 <b>.</b>			equaral d	avel
<b>MW-</b> 1	6/3/93	na					25	several da 50	1y3) 0.8
	9/14/94	11.46	14,000	ND	44	28 9	23 6.8	30	ND
	12/30/94	9.22	4,000	ND	12	-			2.1
	3/26/95	6.76	1,000	ND	21	10	7.1	25	2.1
MW-2	6/3/93	9.54	ND	ND	5.8	ND	ND	ND	ND
	9/14/94	11.82	ND	ND	ND	ND	ND	ND	ND
	12/30/94	9.46	160	ND	1.4	1.4	0.8	5	ND
	3/26/95	6.82	ND	ND	ND	ND	ND	ND	ND
MW-3	6/3/93	9.80	ND	ND	ND	ND	ND	ND	ND
	9/14/94	12.19	ND	ND	ND	ND	ND	ND	ND
	12/30/94	9.72	ND	ND	ND	ND	ND	ND	ND,
	3/26/95	6.88	ND	ND	ND	ND	ND	ND	ND
Method									
Detection Limits	-	-	50	50	0.5	0.5	0.5	0.5	0.5
Method of Analysis	-	-	50307 8015	3510/ 8015	602	602	602	602	5520 C&F
	TPH-G = Total Petroleum Hydrocarbons as Gasoline							/zed/reque	sted
	Total Petrole	-					Parts per	-	
	Total Oil and			~~*			Parts per		
	Not detected		a Mathad I	Detection Li	imit	rr	<b>/ -</b> -		
ND =	inot aetected	at or above tr	ie Mernoa I	Jeas uon Li					

#### Table I - Groundwater Sampling Results

## Well Sampling Methodology

Depth to water and total well depth were measured using an electric tape, and the volume of water within the 2-inch inside-diameter casings computed. Each well was then purged using a clean, disposable polyethylene bailer until the groundwater was free of significant sand, silt, and/or other grit material, and pH, conductivity, and temperature readings stabilized. Over three (3) well volumes were removed from each well. Measurements of pH, conductivity, and temperature were recorded as referenced within Appendix B.

Subsequent to purging the wells, a groundwater sample was collected from each well using a clean, disposable polyethylene bailer lowered to a point just below the water surface. Using a Voss VOC Sampler, each groundwater sample was immediately transferred into two (2) Volatile Organic Analysis (VOA) vials and a one-liter, amber glass bottle. Each sample container was promptly sealed with a teflon-lined screw cap, labeled, placed on ice in an insulated container, and transported under chain-of-custody to a California state-certified hazardous waste analytical laboratory for analysis for Total Petroleum Hydrocarbons as Gasoline (TPH-G), benzene, toluene, ethylbenzene, and total xylenes (BTEX) using EPA Methods 5030/8015-8020 (602); Total Petroleum Hydrocarbons as Diesel (TPH-D) using EPA Methods 3510/8015; and Total Oil and Grease (TOG) using EPA Method 5520.

Extracted groundwater, in excess of that acquired for laboratory analysis, was taken to Richmond for eventual introduction into a bioreactor currently developing liquid inoculum for use in bioremediation operations.

## **Results of Certified Laboratory Analyses**

The levels of all target analytes were found to be non-detectable (ND) in the groundwater samples collected from MW-2 and MW-3 on March 26, 1995. The level of Total Petroleum Hydrocarbons as Diesel (TPH-D) was also ND in the sample from MW-1. Total Petroleum Hydrocarbons as Gasoline (TPH-G) and benzene, toluene, ethylbenzene, and total xylenes (BTEX) were detected in MW-1 as follows: TPH-G - 1,000 parts per billion (ppb); benzene - 21 ppb; toluene - 10 ppb; ethylbenzene - 7.1 ppb; and total xylenes - 25 ppb. The level of Total Oil and Grease (TOG) was found to be 2.1 parts per million (ppm) in the sample from MW-1. Analytical results for the groundwater samples collected have been summarized in Table I (page 5, above, and Appendix A). Copies of all laboratory are enclosed within Appendix B.

#### **CONCLUSIONS AND RECOMMENDATIONS**

The levels of Total Petroleum Hydrocarbons as Diesel (TPH-D), Total Petroleum Hydrocarbons as Gasoline (TPH-G), benzene, toluene, ethylbenzene, and total xylenes (BTEX), and Total Oil and Grease (TOG) were found to be below the limits of laboratory detection (ND) in groundwater samples collected from MW-2 and MW-3 on March 26, 1995.

TPH-G and BTEX were detected in MW-1 at the following levels: TPH-G - 4,000 parts per billion (ppb); benzene - 21 ppb; toluene - 10 ppb; ethylbenzene - 7.1 ppb; and total xylenes - 25 ppb. TOG was detected at 2.1 parts per million (ppm).

The sampling conducted on March 26, 1995 represents the fourth sampling event for the subject site (third consecutive quarter). As TPH-G and BTEX continue to be detected (in MW-1), at this time it is recommended that quarterly groundwater monitoring be continued. The next groundwater sampling event for this site will be scheduled to take place in the latter part of June 1995.

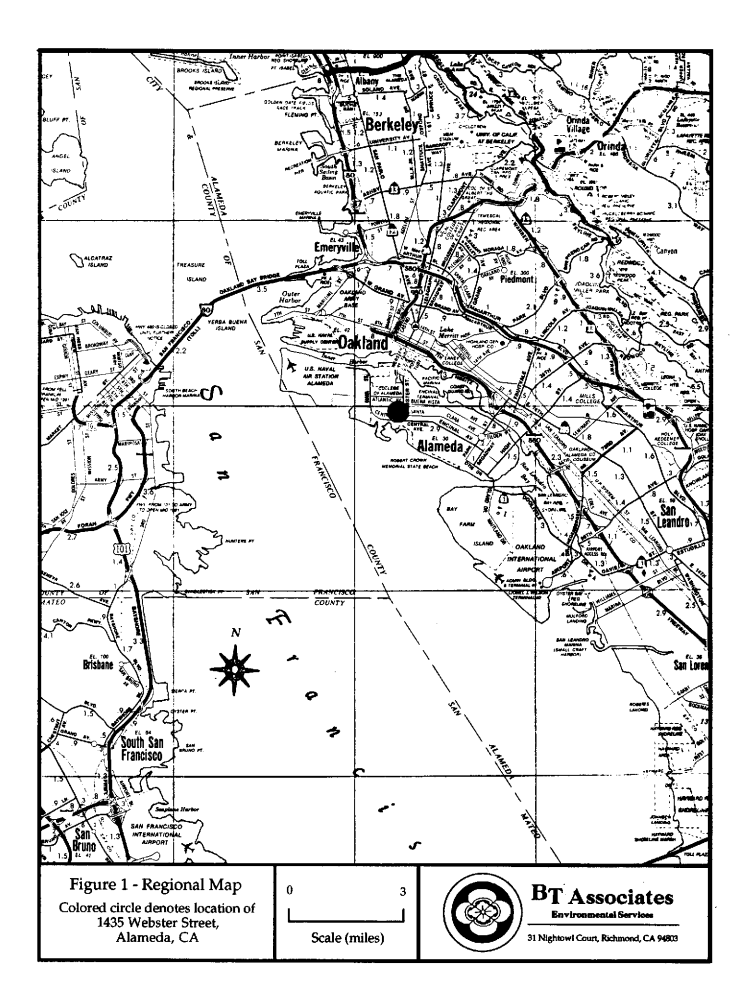
Should you have any questions, please feel free to contact either of the undersigned at 510-222-1541.

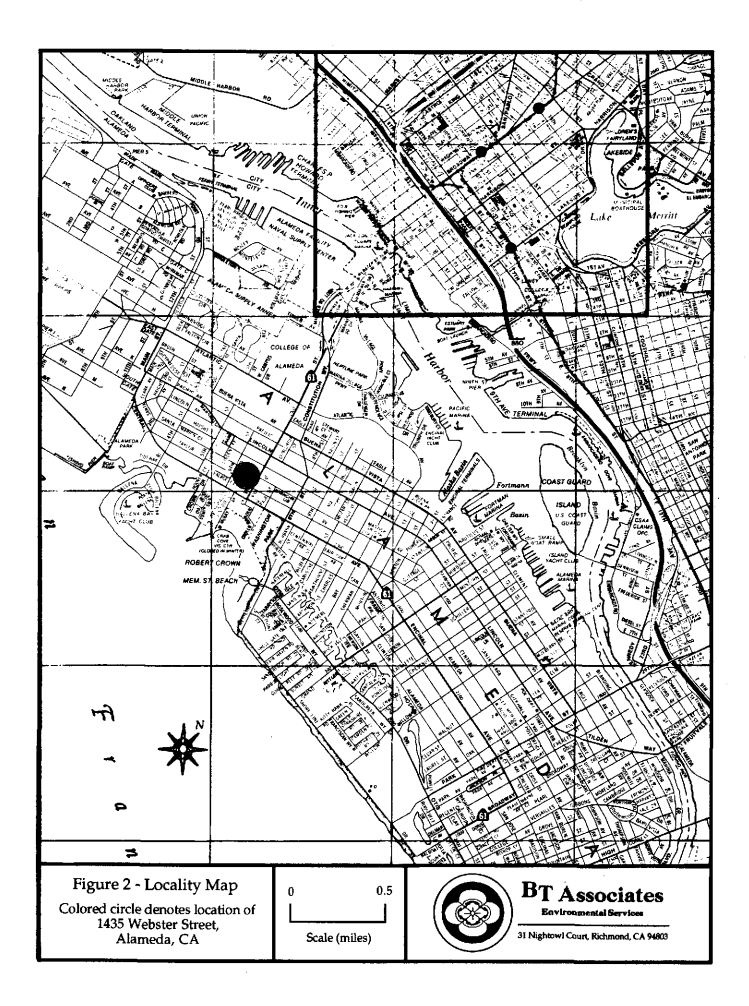
Sincerely,

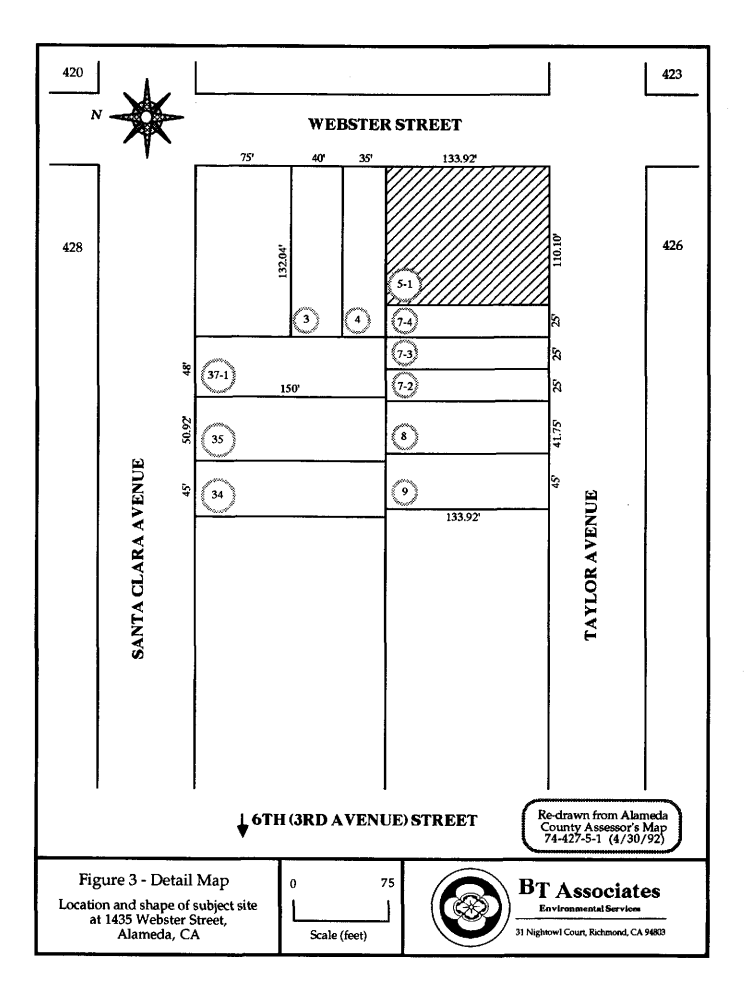
Bruce A. Tsutsui President, BT Associates Registered Environmental Health Specialist (#4522)

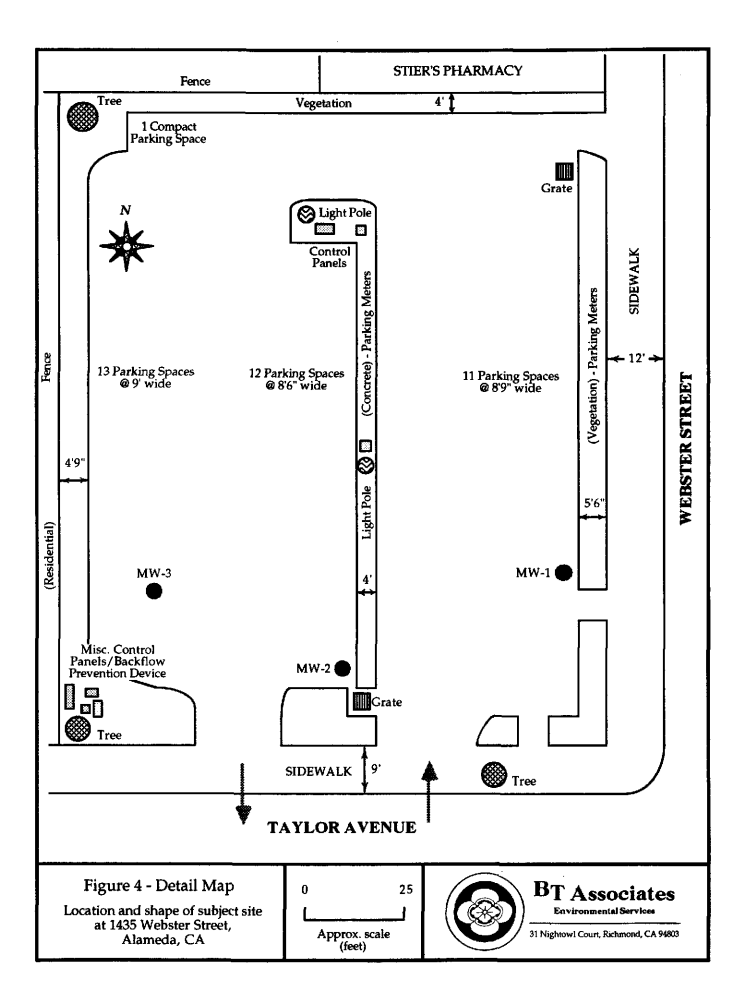
Marvin D. Kirkeby President, Kirkeby Engineering Registered Civil Engineer (#14001)

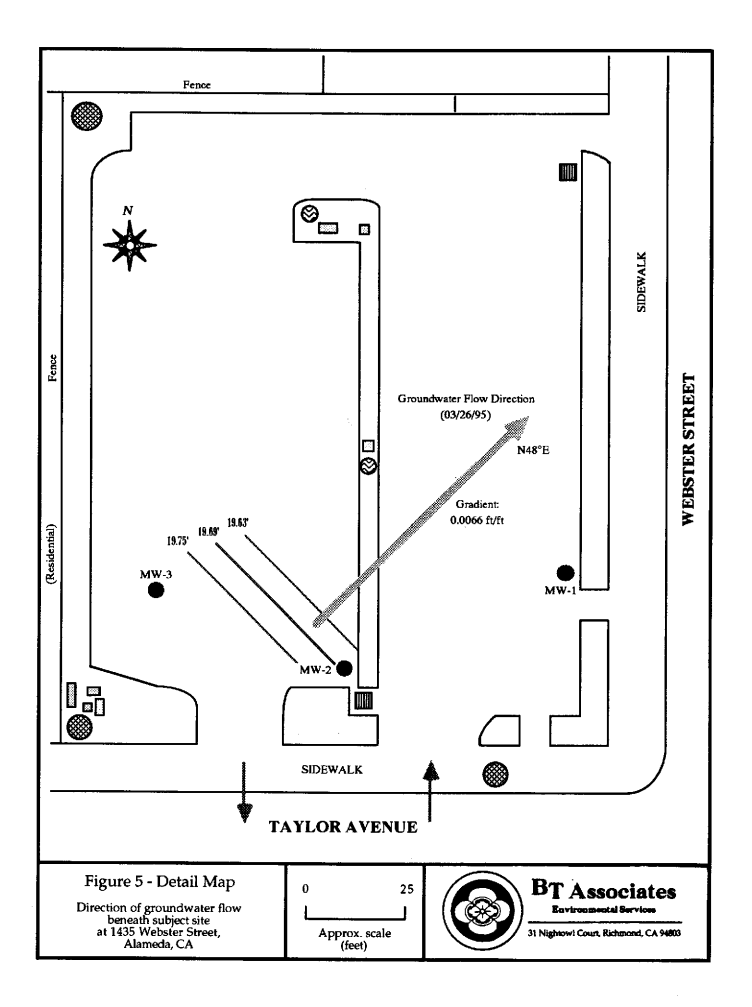


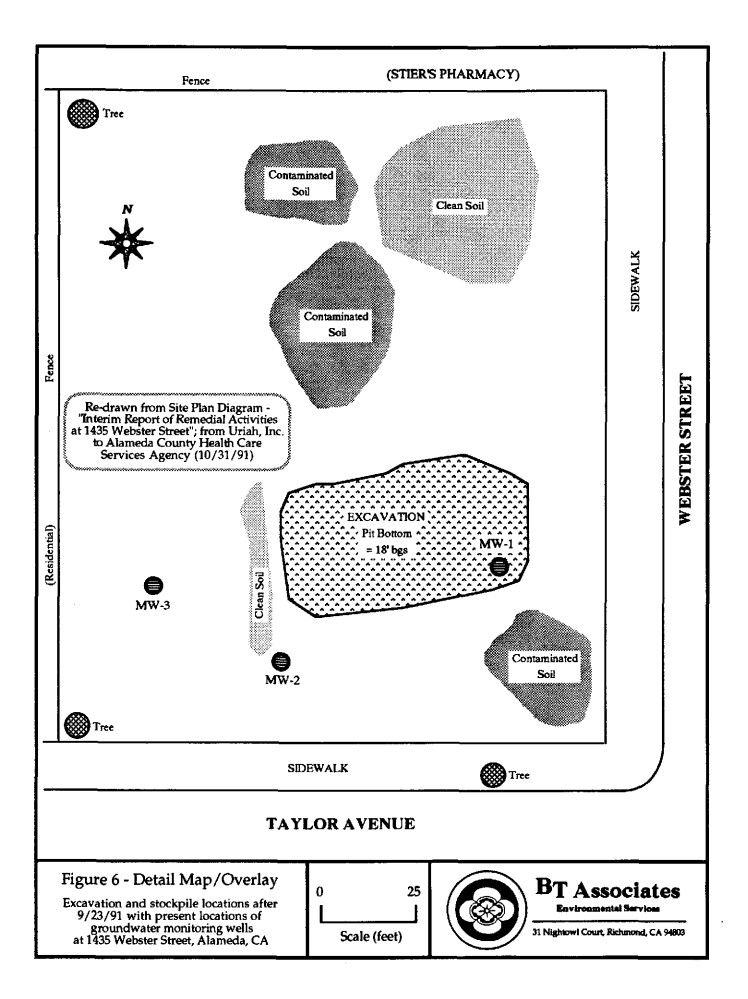












		Depth					Ethyl-	Total	
Well #	Date	to	TPH-G	TPH-D	Benzene	Toluene	benzene	Xylenes	TOG
		Water (ft)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)
MW-1	6/3/93	na	(Wel	l inaccessi	ble - vehic	le parked	over well	several da	iys)
	9/14/94	11.46	14,000	ND	44	28	25	50	0.8
	12/30/94	9.22	4,000	ND	12	9	6.8	30	ND
	3/26/95	6.76	1,000	ND	21	10	7.1	25	2.1
MW-2	6/3/93	9.54	ND	ND	5.8	ND	ND	ND	ND
	9/14/94	11.82	ND	ND	ND	ND	ND	ND	ND
	12/30/94	9.46	160	ND	1.4	1.4	0.8	5	ND
	3/26/95	6.82	ND	ND	ND	ND	ND	ND	ND
MW-3	6/3/93	9.80	ND	ND	ND	ND	ND	ND	ND
	9/14/94	12.19	ND	ND	ND	ND	ND	ND	ND
	12/30/94	9.72	ND	ND	ND	ND	ND	ND	ND
	3/26/95	6.88	ND	ND	ND	ND	ND	ND	ND
Method									
Detection Limits	-	-	50	50	0.5	0.5	0.5	0.5	0.5
Method of Analysis	-	-	5030/ 8015	3510/ 8015	602	602	602	602	5520 C&F
TDH C	T-1-1 D-4-1	11 1 1						1.4	
	Total Petroleu Total Petroleu	•					•	ed/request	ed
	Total Petroleu	•	ons as Diese	21		••	Parts per b		
	Total Oil and (		X			ppm =	Parts per n	nillion	
ND =	Not detected a	it or above the	Method D	etection Lin	nit				

## Table I - Groundwater Sampling Results

•

•

-

-

## APPENDIX B

# REPORTS OF CERTIFIED LABORATORY ANALYSES CHAIN-OF-CUSTODY AND QA/QC DOCUMENTS WELL MONITORING FORMS



Precision Environmental Analytical Laboratory

March 31, 1995

PEL # 9503085

BT ASSOCIATES

Attn: Bruce Tsutsui

Re: Three water samples for Gasoline/BTEX, Diesel, and Oil & Grease analyses.

Project name: Ferrar / Olympian Project location: 1435 Webster St., - Alameda

Date sampled: Mar 26, 1995 Date extracted: Mar 29-31, 1995 Date submitted: Mar 29, 1995 Date analyzed: Mar 29-31, 1995

**RESULTS:** 

SAMPLE I.D.	Gasoline (ug/L)	Diesel (ug/L)	Benzene (ug/L)	Toluene E (ug/L)	Ethyl Senzene (ug/L)	Xylene	Oil & Grease (mg(L)
	(49/5)	(49/1)	(ug/D)	(ug/b)	(ug/L)	(ug/L)	(mg/L)
MW-1	1000	N.D.	21	10	7.1	25	2.1
MW-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
MW-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
Blank	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
Spiked Recovery	82.6%	91.7%	102.8%	81.8%	86.9%	90.0%	
Detection limit	50	50	0.5	0.5	0.5	0.5	0.5
Method of Analysis	5030 / 8015	3510 / 8015	602	602	602	602	5520 C & F

Duong

Laboratory Director

BTAssociates Environmental Services (Office) 51		htow) Co nd, CA 9 i41 (Fa		-525-21	178	(	Cł	IA			0	<b>Cl</b> 29, n			<b>)D</b> _ of	<b>Y</b>
PROJECT I.D. FERRAR/OLYMPIAN	-					ANA	LYS			EL ;  V ;	Ŧ	·5030a	50			*
ADDRESS 435 WEBSIER STREET, ALAN	<u>6</u> 04 ]		T P	B	0	M E	PH UA	Un		, <b>~</b> ¯	nr - ∣ ∽	1	I			F
SAMPLER'S NAME BRIDE TEUTEUI	-   H -   C	H H	r H G & B	T E X	& G	T A L S	R L G O A C B A L R E B	LG IA AN TI IC LS	G A N I C	T A L E	L U B L E					C O N T A
TELEPHONE NUMBER 50-222-1541	-		T E X			Cd,Cr Pb,Zn	O N S	E	L E A D	A D	L E A D					I N E R S
SAMPLEI.D. DATE TIME MATRI	_	×	×			Ni			├─					+		3
MW-1 326/25 1615 Soil Wa			·	<u> </u>	X X							+	+	+		3
MW-2 5/245 155 Soil (Wa			×		×								<u> </u>	+		3
MW-3 8/2/45 H30 Soil Wa		×	×		×				+				+	+		<u> </u>
Soil Wa												-				
Soil Wa					<u> </u>				<u> </u>				- <del> </del>	+	┝───-┤	┟──
Soil Wa	ter		<u> </u>					<u> </u>	+	+				+	<sup> </sup>	<u> </u>
					┨───	<u> </u>		<u> </u>						+		
LABORATORY INSTRUCTIONS / COMMENTS:				JISHED			R		UISHEI			 F		UISHED		<b></b>
Turn-around Time (Circle One)		B	Printe		Ì۳	_	<u>-</u> _	Print	ed Nam	e	_			ed Name		_
Same Day 24 Hrs. 48 Hrs. 72 Hrs. Norm		A	Con UN	np T	The second	_		Ç0	mpany 		_			mpany 	<u> </u>	
2 VOA'S, late liter symber bottle per		Time 72	AS &	nature Date	1245		ime	Sig	nature _ Date _			Time	Sig	mature _ Date		
2 VOA'S, love liter omber bottle per somde ; somelis held under refug at BSS TIEN APC 320-329		1/0	RECE		Y:			RECE	IVED B	Y:			RECE	IVED BY	f:	
		1.6.2	Print	od Name		2		Print	ed Nam	le			Print	ed Name	,	
ANALYTICAL LABORATORY PROPITY ENVIRONMENTAL		VIC	<u>10</u> Cq			₩T		Co	mpany				Co	mpany		
CITY MILPERAS	-	Time3/2	/Sig	nature	$()^{4}$	5	'ime	Sig	_ Date _			Time	Sig	gnature _ Date _		

-----

. .

•

.

		-				
		WELI	. MONITORIN	IG FORM		
LIENT:	Ferrar Property		DATE:	March	26, 1995	
ITE ADDRESS:	1435 Webster S	treet	COUNT	, ΝΤΑΤΙVE:λ	As. Eva Chu	
	Alameda, CA		COUNTY	PEPRESENTATI		s
= WATE	- DEPTH TO WA R COLUMN HEIC Multiply 1 well to be purged fro 3 x	TER <u>6</u> GHT <u>16</u> volume by m monitori 2.79	$\frac{3.18'}{.76'} \text{ MONITORING W}$ $\frac{.76'}{.42'} \text{ PURGE METHOP}$ $\frac{.42'}{.42'} \times 0.17 = \underline{2.7}$ $3 \text{ to obtain the minimum}$	D: Disposable 1 Gallons (1 we number of gallon amples. (3 Well Volumes)	Polyethylene Bailer ell volume) is of water	
	- DEPTH TO WA R COLUMN HEIC Multiply 1 well to be purged fro 3 x	TER <u>6</u> GHT <u>16</u> volume by	$\frac{.76'}{.42'}$ PURGE METHON $\frac{.42'}{.42'} \times 0.17 = 2.7$ 3 to obtain the minimum ing well prior to taking s	D: <u>Disposable</u> 9 Gallons (1 we a number of gallon amples.	Polyethylene Bailer ell volume)	
= WATE	- DEPTH TO WA R COLUMN HEIC Multiply 1 well to be purged fro 3 x GAI	TER <u>6</u> GHT <u>16</u> volume by m monitori 2.79	$\frac{.76'}{.42'} PURGE METHON \frac{.42'}{.x 0.17} = \underline{2.7}$ 3 to obtain the minimum ing well prior to taking s $= \underline{8.37}$ Gallons TEMPERATURE	D: Disposable 1 Gallons (1 we number of gallon amples. (3 Well Volumes)	Polyethylene Bailer ell volume) is of water CONDUCTI	
= WATE	- DEPTH TO WA IR COLUMN HEIC Multiply 1 well to be purged fro 3 x E GAI	TER 6 GHT 16 volume by m monitori 2.79	$\frac{.76'}{.42'} \text{ PURGE METHON}$ $\frac{.42'}{.42'} \times 0.17 = \underline{2.7}$ 3 to obtain the minimum ing well prior to taking s $= \underline{8.37} \text{ Gallons}$ $\frac{\text{TEMPERATURE}}{(^{\text{e}}\text{F})}$	D: <u>Disposable</u> Gallons (1 we number of gallon amples. (3 Well Volumes) pH	Polyethylene Bailer ell volume) is of water CONDUCTI µmhos/cn	
= WATE	- DEPTH TO WA IR COLUMN HEIC Multiply 1 well to be purged fro 3 x GAI 6 8	TER 6 GHT 16 Volume by Om monitori 2.79	$\frac{.76'}{.42'} \text{ PURGE METHON}$ $\frac{.42'}{.42'} \times 0.17 = \underline{2.7}$ 3 to obtain the minimum ng well prior to taking s $= \underline{8.37} \text{ Gallons}$ $\frac{\text{TEMPERATURE}}{(°F)}$ $67.3$	D: Disposable 1 Gallons (1 we number of gallon amples. (3 Well Volumes) pH 5.98	Polyethylene Bailer ell volume) is of water CONDUCTIT µmhos/cn 458	
= WATE	- DEPTH TO WA ER COLUMN HEIC Multiply 1 well to be purged fro 3 x 5 GAI 6 8	TER 6 GHT 16 volume by om monitori 2.79 LLONS 0 2.8	$\frac{.76'}{.42'} PURGE METHON \frac{.42'}{$	D: Disposable 1 9 Gallons (1 we a number of gallon amples. (3 Well Volumes) pH 5.98 6.09	Polyethylene Bailer ell volume) is of water CONDUCTIT µmhos/cn 458 448	

.

---

.

.

,

•

CONTAMINANT ODOR	?	TIME OF SAMPLE COLLECTION:
TURBIDITY LEVEL:	Moderate	WITNESSED BY: No Witness
SHEEN ON WATER?	No	SAMPLER'S SIGNATURE:
		(Bruce Tsubsui)

			Invironmental Serv towl Court, Richmond,		510-222-154 (Fax) 510-525-21
		WELL		G FORM	
LIENT:	Ferrar P	Property	DATE:	March	26, 1995
TE DDRESS:	1435 W	ebster Street	COUNTY REPRESEN	TATIVE:	ls. Eva Chu
_	Alamedi	a, CA	COUNTY R CONTACTI	EPRESENTATIV ED PRIOR TO SA	VE Yes
	– DEPTH TER COLUN Multipl	TO WATER <u>6</u> MN HEIGHT <u>16</u> y 1 well volume by arged from monitori	$\frac{8.40'}{82'} \text{ MONITORING WE}$ $\frac{82'}{58'} \text{ PURGE METHOD:}$ $\frac{58'}{58'} \times 0.17 = \underline{2.82}$ 3 to obtain the minimum more many well prior to taking same and the minimum more mean statement of the second statement of t	Disposable I Gallons (1 we number of gallon nples.	Polyethylene Bailer 211 volume)
ות	- DEPTH TER COLUN Multipl to be pu	TO WATER6 AN HEIGHT16 y 1 well volume by urged from monitori 3 x82 GALLONS	$\frac{.82'}{.58'} PURGE METHOD:$ $\frac{.58'}{.58'} \times 0.17 = \underbrace{2.82}{.282}$ 3 to obtain the minimum m ng well prior to taking sam $= \underbrace{.8.46}_{.00} Gallons (3)$ $TEMPERATURE$ $(°F)$	Disposable I Gallons (1 we number of gallon nples. Well Volumes) pH	Polyethylene Bailer ell volume) s of water CONDUCTIVITY µmhos/cm
П 14	- DEPTH TER COLUN Multipl to be pu	TO WATER <u>6</u> AN HEIGHT <u>16</u> y 1 well volume by irged from monitori 3 x <u>2.82</u>	$\frac{.82'}{.58'} PURGE METHOD:$ $\frac{.58'}{.58'} \times 0.17 = \underline{2.82}$ 3 to obtain the minimum n ng well prior to taking sam $= \underline{.8.46}$ Gallons (3) $\boxed{TEMPERATURE}$ (°F) $66.1$	Disposable I Gallons (1 we number of gallon nples. Well Volumes) pH 6.18	Polyethylene Bailer ell volume) s of water CONDUCTIVITY µmhos/cm 677
П 14 14	- DEPTH TER COLUN Multipl to be pu	TO WATER6 AN HEIGHT16 y 1 well volume by irged from monitori 3 x82 GALLONS 0	$\frac{.82'}{.58'} PURGE METHOD:$ $\frac{.58'}{.58'} \times 0.17 = \underbrace{2.82}{.282}$ 3 to obtain the minimum m ng well prior to taking sam $= \underbrace{.8.46}_{.00} Gallons (3)$ $TEMPERATURE$ $(°F)$	Disposable I Gallons (1 we number of gallon nples. Well Volumes) pH	Polyethylene Bailer ell volume) s of water CONDUCTIVITY µmhos/cm
П 14 14 15	- DEPTH TER COLUN Multipl to be pu ME 438	TO WATER6 AN HEIGHT16 y 1 well volume by irged from monitori 3 x2.82 GALLONS 0 2.9	$\frac{.82'}{.58'} PURGE METHOD:$ $\frac{.58'}{.58'} \times 0.17 = \underline{2.82}$ 3 to obtain the minimum n ng well prior to taking san $= \underline{.8.46}$ Gallons (3) $\boxed{TEMPERATURE}$ $(°F)$ $66.1$ $68.1$	Disposable I Gallons (1 we number of gallon nples. Well Volumes) pH 6.18 6.33	Polyethylene Bailer ell volume) s of water <u>CONDUCTIVITY</u> µmhos/cm <u>677</u> 674

----

•

÷

.

•

••

WELL MONITORING FORM         March 26, 1995         Note 1: TOTAL WELL DEPTH & DEPTH TO WATER measurements are read to an accuracy of .01' from a straight edge placed in a north-south orientation on top of the christy box.         Note 2: The 0.17 figure used below to convert WATER COLUMN HEIGHT to be aligned at an end of gallons has units of a 2' diameter, Schedule 40 PVC pipe with an as a 4.026''LD.         TOTAL WELL DEPTH23.18'         MONITORING WELL *				Environmental Se atowl Court, Richmon		510-222-154 (Fax) 510-525-212
LLENT:			WELL	. MONITORIN	IG FORM	
ADDRESS:       Item product of the first o	CLIENT:	Ferrar	Property	DATE:	March 20	6, 1995
Note 1:       TOTAL WELL DEPTH & DEPTH TO WATER measurements are read to an accuracy of .01' from a straight edge placed in a north-south orientation on top of the christy box.         Note 2:       The 0.17 figure used below to convert WATER COLUMN HEIGHT to gallons has units of gallons/linear foot, and is for a 2" diameter, Schedule 40 PVC pipe with an inside diameter of 2.067". Similiarly, use a conversion factor of 0.66 for a 4" pipe, which has a 4.026"1.D.         TOTAL WELL DEPTH       23.18'         MONITORING WELL #       MW-3         - DEPTH TO WATER       6.88'         PURCE METHOD:       Disposable Polyethylene Bailer         =       WATER COLUMN HEIGHT       16.30'         x 0.17 =       2.77       Gallons (1 well volume)         Multiply 1 well volume by 3 to obtain the minimum number of gallons of water to be purged from monitoring well prior to taking samples.       3 x         3 x       2.77       =       8.31       Gallons (3 Well Volumes)         TIME       GALLONS       TEMPERATURE       pH       CONDUCTIVITD umhos/cm         1348       0       60.9       8.16       308         1400       2.8       63.1       7.59       321         1412       5.6       63.2       7.15       324		1435 V	Nebster Street	COUNT	ENTATIVE:	Eva Chu
.01' from a straight edge placed in a north-south orientation on top of the christy box. Note 2: The 0.17 figure used below to convert WATER COLUMN HEIGHT to gallons has units of gallons/linear foot, and is for a 2" diameter, Schedule 40 PVC pipe with an inside diameter of 2.067". Similiarly, use a conversion factor of 0.66 for a 4" pipe, which has a 4.026" I.D. TOTAL WELL DEPTH 23.18' MONITORING WELL # <u>MW-3</u> - DEPTH TO WATER <u>6.88'</u> PURCE METHOD: <u>Disposable Polyethylene Bailer</u> = WATER COLUMN HEIGHT <u>16.30'</u> x 0.17 = <u>2.77</u> Gallons (1 well volume) Multiply 1 well volume by 3 to obtain the minimum number of gallons of water to be purged from monitoring well prior to taking samples. 3 x <u>2.77</u> = <u>8.31</u> Gallons (3 Well Volumes) TIME GALLONS <u>TEMPERATURE (°F)</u> PH <u>CONDUCTIVITY</u> <i>umhos/cm</i> 1348 0 60.9 8.16 308 1400 2.8 63.1 7.59 321 1412 5.6 63.2 7.15 324	_	Alame	da, CA	COUNTA CONTAC	( REPRESENTATIVE TED PRIOR TO SAI	MPLING? Yes
1348         0         60.9         8.16         308           1400         2.8         63.1         7.59         321           1412         5.6         63.2         7.15         324	= WA	– DEPTI FER COLU Multir	H TO WATER6 IMN HEIGHT16 oly 1 well volume by purged from monitori	$\frac{3.88'}{2.30'}$ PURGE METHO $\frac{3.30'}{2.30'} \times 0.17 = -2.7$ 3 to obtain the minimum ing well prior to taking a	D: <u>Disposable Po</u> 77 Gallons (1 well n number of gallons ( samples. (3 Well Volumes)	lyethylene Bailer volume)
1400         2.8         63.1         7.59         321           1412         5.6         63.2         7.15         324	<b></b>		C 111 ON 5	TEMPERATURE		umhos/cm
1412 5.6 63.2 7.15 324	MIT	Æ	GALLONS		рн	
				(°F)	•	******
<u>1425</u> 8.4 63.2 7.06 325	13	48	0	(°F) 60.9	8.16	308
	13 14	48 00	0 2.8	(°F) 60.9 63.1	8.16 7.59	<u>308</u> <u>321</u>
	13 14 14	48 00 12	0 2.8 5.6	(°F) 60.9 63.1 63.2	8.16 7.59 7.15	<u>308</u> <u>321</u> <u>324</u>

CONTAMINANT ODOR?	TIME OF SAMPLE COLLECTION:
TURBIDITY LEVEL: <u>Moderate</u> SHEEN ON WATER? <u>No</u>	WITNESSED BY: