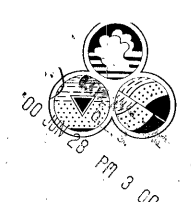
Advanced GeoEnvironmental, Inc.



19 June 2000 AGE-NC Project No. 99-0556

Mr. Achim Ehrhardt Continental Volvo, Inc. 4030 East 14th Street Oakland, CA 94601

Subject:

Underground Storage Tank Removal and Soil Sample Analysis

Former Continental Volvo

4030 - 4122 East 14th Street, Oakland, California

In accordance with your request, Advanced GeoEnvironmental, Inc. (AGE) has prepared this report in conjunction with the removal of two 1,000-gallon, steel underground storage tanks (USTs) at the referenced address (Figure 2).

BACKGROUND LOCATION

The site is located in central Oakland, California (Figure 1), at an estimated elevation of 15 feet above sea level. The site is located in a commercial area of very low topographic relief, sloping gently toward the west.

The depth to ground water at the site is uncertain. Standing water was encountered during removal of the waste oil UST and was not encountered in the heating oil UST removal. Approximately three inches of water were observed. A water sample was collected from the waste oil UST excavation from a pre-installed casing set to nine feet below surface grade.

A main compound of structures are located on the property (Figure 2). Most of the site is used auto sales and service. The remaining portions are presently occupied by auto sales and parking.

UST REMOVAL

The two USTs were excavated on 03 May 2000 and removed on 04 May 2000 (Figure 2). No dispensers or product line(s) were removed during excavation of the UST. The tanks were utilized for heating oil and waste oil storage.

19 June 2000 AGE-NC Project No. 99-0556 Page 2 of 3

All the soil removed to uncover the tanks was temporarily stockpiled on the side walks surround the USTs.

Prior to removal of the USTs, waste was removed and the tanks were triple rinsed by AGE, using a pressurized water. Approximately 500 gallons of rinseate were transported under manifest to Evergreen of Newark by Evergreen.

Inspector Hernan Gomez of the City of Oakland Fire Department was on hand to oversee the tank removal activities.

After being removed, the tanks were visually inspected with holes noted at the base of the ends of the heating oil UST. The waste oil UST was in excellent condition. The tanks were subsequently transported to ECI of Richmond for disposal.

SOIL SAMPLING

Following removal of the tank, a backhoe was used to collect a soil sample from 2 feet below the ends of the former USTs (Figure 2). A soil sample was collected from the heating oil UST soil stockpile to be analyzed. Each soil sample was collected with metric soil sampling hammer, loaded with a pre-cleaned brass sleeve. The ends of the brass sleeves were sealed with a Teflon plastic and end caps were tapped over the ends of each sample sleeve. A total of five soil samples and one water sample were collected from the UST excavations.

The samples were collected by AGE, labeled and placed in a chilled container. The samples were transported under chain-of-custody to McCampbell Analytical Inc. (MAI) of Pacheco, California, a state-certified analytical laboratory. The date and time soil samples were taken were noted on the chain-of-custody form included with the attached laboratory report and quality control data.

The samples associated with the USTs and the soil spoils pile were analyzed for:

- Total petroleum hydrocarbons quantified as gasoline, diesel and motor oil (TPH-g, d, mo) in accordance with EPA method 8015 modified,
- Purgeable volatile aromatics (benzene, toluene, ethylbenzene and total xylenes: BTE&X) in accordance with EPA method 8020,

The samples associated with the waste oil UST was also analyzed for:

- Volatile organics halocarbons (HVOC) in accordance with EPA method 8010,
- Polycholorinated Biphenyls (PCBs) in accordance with EPA method 8080, and
- Five LUFT metals in accordance with EPA method 6010.

19 June 2000 AGE-NC Project No. 99-0556 Page 3 of 3

RESULTS

TPH and BTE&X were present in each two of the samples analyzed in concentrations exceeding the method detection limits. TPH-g was detected in the soil samples has high as 360 milligrams per kilogram (mg/kg), TPH-d 1,100 mg/kg and TPH-mo 2,000 mg/kg. BTE&X compounds were detected as high as 0.7 mg/kg benzene. Total lead and other metal were detected at or above background levels. PCBs were also detected in the waste oil UST sample.

TPH and BTEX were not detected in the stockpile soil sample.

The grab water sample was impacted. TPH-g was detected in the soft samples has high as 180 micrograms per liter ($\mu g/l$), TPH-d 68,000 $\mu g/l$ and TPH-mo 200,000 $\mu g/l$. BTE&X compounds were detected as high as 23 $\mu g/l$ benzene. LUFT metals were detected in the grab water sample from the waste oil UST area.

(MAI Laboratory numbers 35567 to 35572)

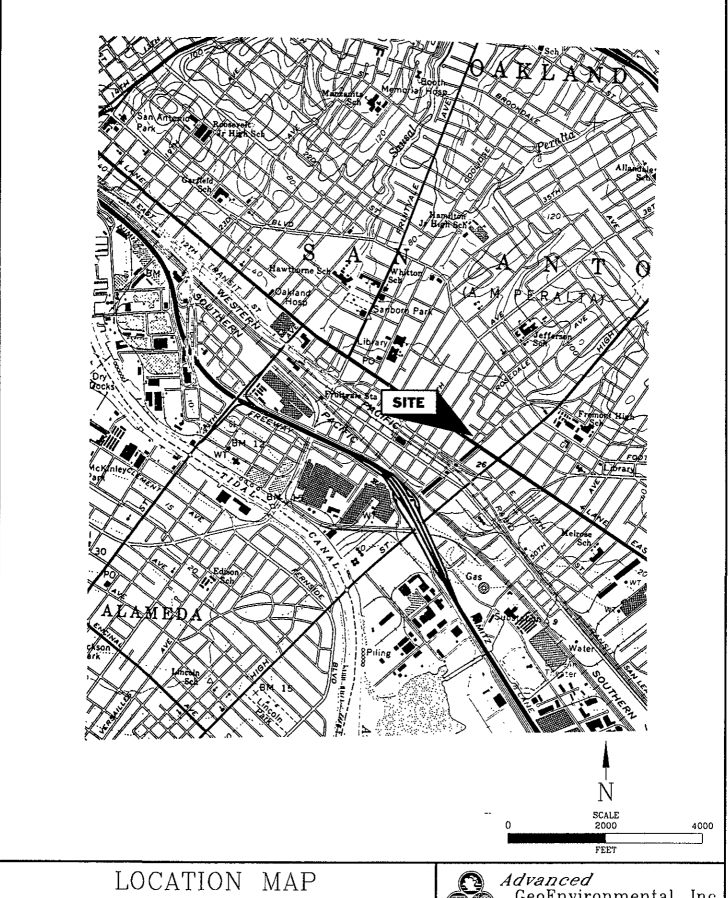
If you have any questions regarding this matter, please contact our office at (209) 467-1006.

Sincerely,

Advanced GeoEnvironmental, Inc.

William Little Staff Geologist

Enclosures cc: Mr. Hernan Gomez - Oakland Fire



CONTINENTAL VOLVO 4030-4122 EAST 14TH STREET OAKLAND, CALIFORNIA

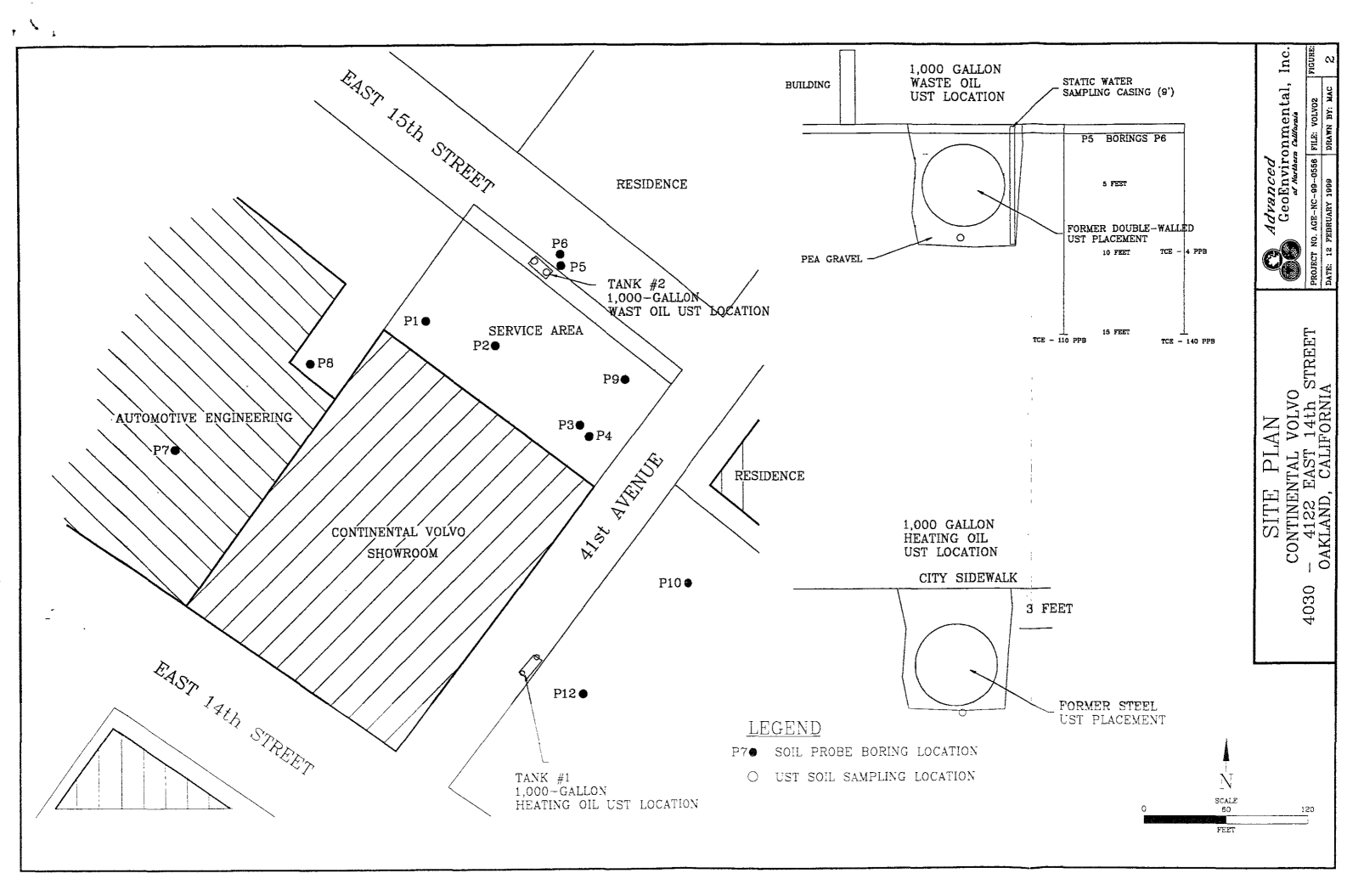


GeoEnvironmental, Inc.

PROJECT NO. AGE-NC-99-0556 FILE CON1 DATE 10 MARCH 1999

DRAWN BY. MAC

FIGURE



Advanced GeoEnvironmental	Client Project ID: Former Continental	Date Sampled: 04/04/00
4005 North Wilson Way	Volvo	Date Received: 04/04/00
Stockton, CA 95205	Client Contact: Bill Little	Date Extracted: 04/04/00
	Client P.O:	Date Analyzed: 04/04/00

04/11/00

Dear Bill:

Enclosed are:

- 1). the results of 6 samples from your Former Continental Volvo project,
- 2). a QC report for the above samples
- 3). a copy of the chain of custody, and
- 4). a bill for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits. If you have any questions please contact me. McCampbell Analytical Laboratories strives for excellence in quality, service and cost. Thank you for your business and I look forward to working with you again.

Edward Hamilton Lab Director

Advanced GeoEnvironmental	Client Project ID: Former Continental	Date Sampled: 04/04/00
4005 North Wilson Way	Volvo	Date Received: 04/04/00
Stockton, CA 95205	Client Contact: Bill Little	Date Extracted: 04/04/00
	Client P.O:	Date Analyzed: 04/04-04/07/00

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWOCB (SE Bay Region) method GCFID(5030)

Lab ID	Client ID	Matrix	TPH(g) ⁺	МТВЕ	Benzene	Toluene	Ethylben- zene	Xylenes	% Recovery Surrogate
35567	Tank1-E	s		ND	ND	ND	ND	ND	109
35568	Tank1-W	s		ND	ND	ND	ND	ND	112
35569	Tank2-N	S		ND<1	ND<0.05	0.26	ND<0.08	0.42	96
35570	Tank2-S	S		ND<0.1	0.070	0.20	0.059	2.4	94
35571	Tank2	W		ND	23	0.66	ND	ND	99
35572	Tank1 SP1-2	s	***	ND	ND	ND	ND	ND	104
otherwi	g Limit unless se stated; ND detected above	W	50 ug/L	5.0	0.5	0.5	0.5	0.5	
	porting limit	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005	

[•] water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

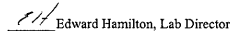
^{*} cluttered chromatogram; sample peak coelutes with surrogate peak

^{*}The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.

Advanced G	SeoEnvironmental	Client Pr Volvo	oject ID: Former	Continental	Date Sampled: 04		
4005 North	Wilson Way	VOIVO		Date Received: 04/04/00			
Stockton, C.	A 95205	Client Co	ontact: Bill Little	Date Extracted: 0	Date Extracted: 04/04/00		
		Client P.	O:		Date Analyzed: 04/04-04/07		
EPA methods r	Multi- modified 8015, and 3550	Range (Ga or 3510; Calif	isoline,Diesel,M fornia RWQCB (SF I	otor Oil) TPH as Bay Region) method	s Diesel * GCFID(3550) or GCFI	D(3510)	
Lab ID	Client ID	Matrix	TPH(Gas) ⁺ (C6-C12)	TPH(Diesel) [†] (C10-C23)	TPH(MotorOil)° (>C18)	% Recovery Surrogate	
35567	Tank1-E	S	23	1200,a	360	105	
35568	Tank1-W	S	33	1100,a	340	96	
35569	Tank2-N	S	360	680,g,e	1500	109	
35570	Tank2-S	S 120 790,g,d		2000	110		
35571	Tank2	w	W 180 68,000,g,e,h		200,000	106	
35572	Tankl SP1-2	S	5.9	390,a	100	108	
_				***************************************			
	imit unless otherwise ans not detected above	W	50 ug/L	50 ug/L	250 ug/L		
•	eporting limit	s	1.0 mg/kg	1.0 mg/kg	5.0 mg/kg		

^{*} water samples are reported in ug/L, soil and sludge samples in mg/kg, wipes in ug/wipe and all TCLP / SPLP extracts in mg/L

^{&#}x27;The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel(stoddard solvent); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.



^{*} cluttered chromatogram resulting in surrogate and sample peak coelution, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

oil-range compounds are not fully recovered by this GC methodology

Advanced GeoEnvironmental
4005 North Wilson Way

Stockton, CA 95205

Client Project ID: Former Continental
Volvo

Date Sampled: 04/04/00

Date Received: 04/04/00

Client Contact: Bill Little

Date Extracted: 04/05-04/07/00

Client P.O:

Date Analyzed: 04/05-04/07/00

	Volatile	e Halocarbons		
EPA method 601 or 8010 Lab ID	35569	35570	35571	1
Client ID	Tank2 -N	Tank2 S	Tank2	
Matrix	S	/S)	1 alik2	
				
Compound		Concer		T
Bromodichloromethane	ND	ND	ND	
Bromoform ^(b)	ND	ND	ND	
Bromomethane	ND	ND	ND	
Carbon Tetrachloride(c)	ND	ND	ND	
Chlorobenzene	45	8.4	2.2	
Chloroethane	ND	ND	ND	
2-Chloroethyl Vinyl Ether ^(d)	ND	ND	ND	
Chloroform (e)	ND	ND	ND	
Chloromethane	מא	ND	ND	
Dibromochloromethane	ND	ND	ND	
1,2-Dichlorobenzene	64	12	5.5	
1,3-Dichlorobenzene	8.0	ND	ND	
1,4-Dichlorobenzene	26	5.6	0.87	
Dichlorodifluoromethane	ND	ND	ND	
1,1-Dichloroethane	ND	ND	ND	
1,2-Dichloroethane	ND	ND	0.53	
1,1-Dichloroethene	ND	ND	ND	
cis 1,2-Dichloroethene	ND	ND	ND	
trans 1,2-Dichloroethene	ND	ND	ND	
1,2-Dichloropropane	ND	ND	ND	
cis 1,3-Dichloropropene	ND	ND	ND	
trans 1,3-Dichloropropene	ND	ND	ND	
Methylene Chloride(f)	ND	ND	ND	
1,1,2,2-Tetrachloroethane	ND	ND	ND	
Tetrachloroethene	ND<25	ND<25	ND	
1,1,1-Trichloroethane	ND	ND	ND	
1,1,2-Trichloroethane	ND	ND	ND	
Trichloroethene	ND	ND	ND	
Trichlorofluoromethane	ND	ND	ND	
Vinyl Chloride ^(g)	ND	ND	ND	
% Recovery Surrogate	99	105	100	
Comments			h	

^{*} water and vapor samples and all TCLP & SPLP extracts are reported in ug/L, soil and sludge samples in ug/kg, wipe samples in ug/wipe Reporting limit unless otherwise stated: water/TCLP/SPLP extracts, ND<0.5ug/L; soils and sludges, ND<5ug/kg; wipes, ND<0.2ug/wipe ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

⁽b) tribromomethane; (c) tetrachloromethane; (d) (2-chloroethoxy) ethene; (e) trichloromethane; (f) dichloromethane; (g) chloroethene; (h) a lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content.

Advanced GeoEnvironmental		Client	Project ID: Former Continental	Date Sampled: 04/04/00			
4005 North	Wilson Way	Volvo		Date Received: 0	4/04/00		
Stockton, C	A 95205	Client	Contact: Bill Little	Date Extracted: 04/04/00			
		Client	P.O:	Date Analyzed: 0	4/14-04/17/00		
EPA method 60	8 and 3510 or 8080 an	Po d 3550	lychlorinated Biphenyls (PCB)				
Lab ID	Client ID	Matrix	PCB ⁺		% Recovery Surrogate		
35569	Tank2-N	s	250,c,o	PPB -25 PPm			
35570	Tank2-S	S	ND<65,j,o	-25 Ppm	106		
35571	Tank2	W	ND<10,j,o,h		104		
Reporting Lim	it unless otherwise	W	0.5 ug/L				
	s not detected above orting limit	S	50 ug/kg				

ND means not detected above the reporting limit

PCB

^{*} water and vapor samples are reported in ug/L, oils in mg/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP /STLC extracts in ug/L.

^{*} surrogate diluted out of range or surrogate coelutes with another peak

^{*} PCB aroclors - the first two digits of the aroclor number convey general structural information, where 12 and 10 denote biphenyl compounds with the latter having one phenyl group that is Cl-free; the last two aroclor digits specify its Cl weight %; (a) PCB aroclor 1016; (b) PCB aroclor 1221; (c) PCB aroclor 1232; (d) PCB aroclor 1242; (e) PCB aroclor 1248; (f) PCB aroclor 1254; (g) PCB aroclor 1260; (h) a lighter than water immiscible sheen is present; (i) liquid sample that contains >-5 vol. % sediment; (j)sample diluted due to high organic content; (l) florisil (EPA 3620) cleanup; (m) silica-gel (EPA 3630) cleanup; (n) elemental sulfur (EPA 3660) cleanup; (o) sulfuric acid-permanganate (EPA 3665) cleanup.

Advance	ed GeoEnvironi	mental	Client Proje	ect ID: Fon	ner Contine	ntal	Date Sampl	led: 04/04	1/00	
4005 No	rth Wilson Wa	у	Volvo Date Received: 04/04/00			Date Receiv			4/00	
Stockton	, CA 95205		Client Cont	act: Bill Li	ttle		Date Extrac	ted: 04/0	4/00	
			Client P.O:			·	Date Analy	zed: 04/0	4/00	
FPA analy	tical methods 6010	0/200.7. 239	2+	LUFT M	Tetals*	1	/ _/	æ		
Lab ID	Client ID	Matrix	Extraction	Cadmium	Chromium	Lead	Nickel	Zinc	% Recovery Surrogate	1
35569	Tank2-N	(s)	TTLC	ND	69	59	123	74	102	-
35570	Tank2-S	(s)	TTLC	ND	62	37	115	65	99	
35571	Tank2	W	TTLC	0.0077	0.036	2.3	0.17	0.64	111	

										1
										100
										150 801
						·				450800
										1
			_							506
										- C - C - C - C - C - C - C - C - C - C
										1/8' N
										1 6
Dan a==	a Limit unlaca	S	TTLC	0.5 mg/kg	0.5	3.0	2.0	1.0		Nica
otherwi	g Limit unless se stated; ND detected above	w	TTLC	0.005 mg/L	0.005	0.005	0.05	0.05	-	N I CN
	orting limit		STLC, TCLP	0.01 mg/L	0.05	0.2	0.05	0.05	-	1

^{*} water samples are reported in mg/L, soil and sludge samples in mg/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in mg/L

zed water is substituted for citric acid buffer as the

Edward Hamilton, Lab Director

Lead is analysed using EPA method 6010 (ICP) for soils, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

^o EPA extraction methods 1311(TCLP), 3010/3020(water,TTLC), 3040(organic matrices,TTLC), 3050(solids,TTLC); STLC - CA Title 22

[©] DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

surrogate diluted out of range; N/A means surrogate not applicable to this analysis

a reporting limit raised due to matrix interference

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

QC REPORT

Date:

04/04/00

Matrix:

Water

Extraction:

N/A

		. 10/7					
		Concent	ration: ι	ıg/L	%Rec		
Compound	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD
SampleID: 4400				Instru	ment: G	iC-7	
Surrogate1	0.000	94.0	92.0	100.00	94	92	2.2
Xylenes	0.000	294.0	279.0	300.00	98	93	5.2
Ethyl Benzene	0.000	92.0	87.0	100.00	92	87	5.6
Toluene	0.000	92.0	86.0	100.00	92	86	6.7
Benzene	0.000	95.0	87.0	100.00	95	87	8.8
MTBE	0.000	93.0	84.0	100.00	93	84	10.2
GAS	0.000	1056.6	1012.0	1000.00	106	101	4.3
SampleID: 4400				Instru	ment: N	IB-1	
Oil & Grease	0.000	21.7	21.6	20.00	109	108	0.5
SampleID: 4400				Instru	ment: G	C-11 A	
Surrogate1	0.000	117.0	117.0	100.00	117	117	0.0
TPH (diesel)	0.000	308.0	309.0	300.00	103	: 103	0.3
SampleID: 4400				Instru	ment: If	₹-1	•
Surrogate1	0.000	89.0	90.7	100.00	89	91	1.9
TRPH	0.000	25.6	24.4	23.70	108	103	4.8

$$\% \text{ Re covery} = \frac{\left(MS - Sample\right)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{\left(MS - MSD\right)}{\left(MS + MSD\right)} \cdot 2100$$

RPD means Relative Percent Deviation

QC REPORT

Date:

04/04/00

Matrix:

Soil

Extraction:

N/A

		,, ,					
*** * * * * * * * * * * * * * * * * *		Concent	ration:	mg/kg	%Rec	overy	
Compound	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD
SampleID: 28797				Instru	ment: G	C-7	
Surrogate1	0.000	98.0	98.0	100.00	98	98	0.0
Xylenes	0.000	301.0	286.0	300.00	100	95	5.1
Ethyl Benzene	0.000	94.0	91.0	100.00	94	91	3.2
Toluene	0.000	92.0	90.0	100.00	92	90	2.2
Benzene	0.000	87.0	88.0	100.00	87	88	1.1
MTBE	0.000	84.0	85.0	100.00	84	85	1.2
GAS	0.000	1036.6	992.7	1000.00	104	99	4.3
SampleID: 4400				Instru	ment: M	IB-1	
Oil & Grease	0.000	22.4	22.9	20.00	112	115	2.2
SampleID: 28778 Instrument: GC-11 A							
Surrogate1	0.000	114.0	118.0	100.00	114	118	3.4
TPH (diesel)	0.000	304.0	307.0	300.00	101	102	1.0

$\% \text{ Re covery} = \frac{(MS-Sample)}{AmountSpiked}$	100
$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$	

QC REPORT

EPA 8010/8020/EDB

Date:

04/04/00-04/05/00

Matrix:

Water

Extraction:

N/A

	j [Concentration: ug/L					
Compound	Sample	MS	MSD	Amount Spiked	мѕ	MSD	RPD
SampleID: 4400				Instr	ument: G	C-1	
Surrogate1	0.000	105.0	104.0	100.00	105	104	1.0
Chlorobenzene	0.000	107.0	112.0	100.00	107	112	4.6
EDB	0.000	102.0	107.0	100.00	102	107	4.8
Trichloroethane	0.000	105.0	114.0	100.00	105	114	8.2
1,1-DCE	0.000	111.0	115.0	100.00	111	115	3.5

% Re covery =
$$\frac{(MS-Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} - 2100$$

110 2nd Ave. South, #D7, Pacheco, CA 94553-5560
Telephone: 925-798-1620 Fax: 925-798-1622
http://www.mccampbell.com E-mail: main@mccampbell.com

QC REPORT

EPA 8010/8020/EDB

Date:

04/04/00-04/05/00

Matrix:

Soil

Extraction:

N/A

_	Concentration: ug/kg	%Recovery	
Compound	Sample MS MSD Amount Spiked	MSD MSD	RPD

SampleID: 28784

Instrument: GC-1

Surrogate1	0.000	99.0	100.0	100.00	99	100	1.0
Chlorobenzene	0.000	107.0	106.0	100.00	107	106	0.9
EDB	0.000	84.0	84.0	100.00	84	84	0.0
Trichloroethane	0.000	109.0	110.0	100.00	109	110	0.9
1,1-DCE	0.000	103.0	107.0	100.00	103	107	3.8

$$\% \text{ Re covery} = \frac{\left(MS - Sample\right)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2.100$$

110 2nd Ave. South, #D7, Pacheco, CA 94553-5560
Telephone: 925-798-1620 Fax: 925-798-1622
http://www.mccampbell.com E-mail: main@mccampbell.com

QC REPORT

LUFT

Date:

04/04/00-04/05/00

Matrix:

Soil

Extraction:

TTLC

_		Concer	itration:	mg/kg	%Rec			
Compound	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD	
SampleID: 4400				Instr	ument: (CP-1		
Copper	0.000	4.9	5.2	5.00	98	104	6.0	
Zinc	0.000	5.2	5.5	5.00	104	109	4.6	
Lead	0.000	5.3	5.7	5.00	106	114	7.1	
Nickel	0.000	5.4	5.5	5.00	107	110	2.8	
Chromium	0.000	5.2	5.3	5.00	103	105	2.1	
Cadmium	0.000	5.6	5.9	5.00	112	117	5.1	

$$\% \text{ Re covery} = \frac{\left(MS - Sample \right)}{AmountSpiked} \cdot 100$$

QC REPORT

EPA 8080/608

Date:

04/14/00-04/15/00

Matrix:

Water

Extraction:

N/A

	Concentration: ug/L					%Recovery		
Compound	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD	
SampleID: 42100				Instr	ıment: G	C-5		
Surrogate1	0.000	111.0	111.0	100.00	111	111	0.0	
4,4`-DDT	0.000	55.0	52.0	50.00	110	104	5.6	
Endrine	0.000	54.0	55.0	50.00	108	110	1.8	
Dieldrin	0.000	53.0	54.0	50.00	106	108	1.9	
Aldrin	0.000	21.0	21.0	20.00	105	105	0.0	
Heptachlor	0.000	24.0	25.0	20.00	120	125	4.1	
Lindane	0.000	20.0	21.0	20.00	100	105	4.9	
PCB	0.000	150.0	156.0	150.00	100	104	3.9	

% Re covery =
$$\frac{(MS-Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS-MSD)}{(MS+MSD)} \cdot 2100$$

RPD means Relative Percent Deviation

QC REPORT

EPA 8080/608

Date:

04/14/00-04/15/00

Matrix:

Soil

Extraction:

N/A

	Concentration: ug/kg %Recovery						
Compound	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD
SampleID: 42100				Instr	ıment: G	C-5	
Surrogate1	0.000 1	104.0	120.0	100.00	104	120	14.3
4,4`-DDT	0.000	55.0	59.0	50.00	110	118	7.0
Endrine	0.000	56.0	57.0	50.00	112	114	1.8
Dieldrin	0.000	54.0	54.0	50.00	108	108	0.0
Aldrin	0.000	21.0	21.0	20.00	105	105	0.0
Heptachlor	0.000	23.0	24.0	20.00	115	120	4.3
Lindane	0.000	20.0	20.0	20.00	100	100	0.0
РСВ	0.000 1	155.0	147.0	150.00	103	98	5.3

% Re covery =
$$\frac{(MS-Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS-MSD)}{(MS+MSD)} \cdot 2 \cdot 100$$

QC REPORT

CAM 17

Date:

04/04/00-04/05/00

Matrix:

Water

Extraction:

TTLC

		Concent	ration:	mg/L	%Rec	overy		
Compound	Sample	мѕ	MSD	Amount Spiked	мѕ	MSD	RPD	
SampleID: 4400				Instru	ument: IC	P-1		
Beryllium	0.000	5.3	5.2	5.00	106	103	2.1	
Selenium	0.000	9.9	10.4	10.00	99	104	4.0	
Molybdenum	0.000	5.1	5.0	5.00	101	100	1.1	
Silver	0.000	0.5	0.5	0.50	102	100	1.9	
Thallium	0.000	9.9	9.7	10.00	99	97	2.3	
Barium	0.000	5.9	5.6	5.00	118	112	5.4	
Nickel	0.000	5.7	5.6	5.00	113	113	0.8	
Arsenic	0.000	11.6	11.7	10.00	116	117	0.9	
Vanadium	0.000	5.1	5.1	5.00	102	101	0.8	
Surrogate1	0.000	112.6	110.9	100.00	113	111	1.5	
Zinc	0.000	5.3	5.2	5.00	106	104	2.1	
Copper	0.000	5.3	4.9	5.00	107	99	7.8	
Antimony	0.000	9.8	9.6	10.00	98	96	1.8	
Lead	0.000	10.8	10.7	10.00	108	107	1.3	
Cadmium	0.000	5.7	5.6	5.00	114	113	1.5	
Cobalt	0.000	5.3	5.3	5.00	105	107	1.3	
Mercury	0.000	1.0	1.0	1.00	99	96	3.0	
Chromium	0.000	5.4	5.4	5.00	108	108	0.3	

$$\% \text{ Re covery} = \frac{\left(MS - Sample\right)}{AmountSpiked} \cdot 100$$



Advanced

GeoEnvironmental, Inc.

CHAIN OF CU	JSTOD'	Y R	EC	ORD	j
Date 3-4-00	Page	1	of	/ .	

Willaw hello

4005 North Wilson Way - Stockton, California - 95205 - (209) 467-1006 - Fax (209) 467-1118 19620 ZAGE259 Project Manager Client Achien Ehrhardt **Tests Required** BILL LITTLE Phone Number ABour Samplers: (Signature) Invoice: AGE Client when held **Project Name** Folmer Cartinental Varo Sample Type Sample Location No. of Note 35567 Solid Date Time Water Number Description Conts. Air Grab. Comp. 35568 4-4-00 TAMPI-E 1220 35569 1710 7740R1-W Ŋ 35570 1245 TANKZ-N 35571 (255 TANKZ-S 35572 + TANIL 2-160 1735 140 TRAULI SPI TWILL SP2
Relinquished by: (Signature) 9-4-00 Normal TAT ma A Rutter Date/Time Received by: (Signature) Relinquished by: (Signature) Received by Mobile Laboratory for field analysis: (Signature) Date/Time Date/Time Received for Laboratory by: Dispatched by: (Signature) Date/Time Laboratory Name

M.C. Caupbell

I hereby authorize the performance of the above indicated work. Method of Shipment: OAS ORGINETAL TOTHER **PRESERVATION** Special Instructions: GOOD CONDITION

APPROPRIATE

HEAU SPACE ABSEN

CARRIER	23,860	11.93
TRUCK LIC. NO.	TRAILER TRAILER LIC. NO LIC. NO	
DRIVER	SHIPPER	GRAND TOTAL 133.62
OON OOFF	WEIGHMASTER Chappy 73	139.0

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

White - Trucker Yellow - File Pink - w/client invoice

1	ring or type. Form designed for use on elite (12-pitch) typewriter.	y - 1				,	Sacramento, California
•	UNIFORM HAZARDOUS WASTE MANIFEST		onifest Docum フィス に		2, Page 1		on in the shaded areas uired by Federal law.
	WASTE MANIFEST 3. Generator's Name and Mailing Address ADVANCE COLOR	COENVICAMO	954/	A Sio	e Monifest Documer	i Number	941/37/9
	4. Generalar's Phone (209) 267. 1006	1/50/WY. CA 95205			Generator's ID a	471	
	5 Transporter 1 Company Name EVERGREEN ENVIRONMENTAL SERVICES	5. US EPA ID Number	3 12 18 11		e fransporter's ID (F siporter's Phonen		
	7. Transporter 2 Company Name 8	3. US EPA ID Number	<u> </u>	E. Stali	a Transporter's ID <u>[R</u> sporter's Phone		
	Designated Facility Name and Site Address EVERGREEN OIL, INC.). US EPA ID Number		G. Stat	e Facility's ID	0 8 8	7418
	6880 Smith Avenue Newark, CA 94560 C	A D 9 8 0 8 8	7 4 1	H. Faci	lity's Phone	an anni	95-4400
	11 US DOT Description (including Proper Shipping Name, Hazard Class	s, and ID Number)	12. (No	Containers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number.
÷	NON-RCRA HAZARDOUS WASTE, LIQUID		орр	TI	0000	G	EPA/Other None
	ь.						State EPA/Other
	с.						Stote
	d.	· ,	11				EPA/Other
							EPA/Other
	J. Additional Descriptions for Materials Listed Above			K Han	dling Codes for Wo	stes Listed Abo	ye
				2		d.	
	15. Special Handling Instructions and Additional Information 24 Hour Emergency Response Telephone No.: CHEF DOT ERG 171 WEAR PROTECTIVE EQUIPM	MTREC 1-800-424-9300 ENT		oice # es Order	#		
	1				1 2	name and are	e classified, packed,
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of marked, and labeled, and are in all respects in proper condition for	f this consignment are fully and a tronsport by highway according	ccurately des g to applicab	cribed abovi le internotio	e by proper shipping nat and national go	vernment regu	IQHORS
	16. GENERATOR'S CERTIFICATION: I hereby declore that the contents of marked, and labeled, and are in all respects in proper condition for If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatment and the environment; OR, if I am a small quantity generator, I have available to me and that I can offord.	transport by highway according	g to applicab nd toxicity of ntly available	woste gene	nat and national go rated to the degree h minimizes the pre	I have determ	uned to be economically e threat to human health
	marked, and labeled, and are in all respects in proper condition for If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatm and the environment; OR, if I am a small quantity generator, I have available to me and that I can afford. Printed/Typed Name Will Law. Law.	transport by highway according	g to applicab nd toxicity of ntly available	woste gene	nat and national go rated to the degree h minimizes the pre	I have determ	nined to be economically e threat to human health nagement method that is
TRANS	marked, and labeled, and are in all respects in proper condition for If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatm and the environment; OR, if I am a small quantity generator, I have available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	rronsport by highway according in place to reduce the volume at ment, storage, or disposal curre made a good faith effort to mi	g to applicab nd toxicity of ntly available	woste gene	nat and national go rated to the degree h minimizes the pre	I have determ sent and futuri pest waste mai	nined to be economically e threat to human health nagement method that is nth Doy Yer
TRANSPORTER	marked, and labeled, and are in all respects in proper condition for If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatment and the environment; OR, if I am a small quantity generator, I have available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	n place to reduce the volume and nent, storage, or disposal curre a made a good faith effort to me	g to applicab nd toxicity of ntly available	woste gene	nat and national go rated to the degree h minimizes the pre	I have determinent regularity and futurioest waste mai	nined to be economically e threat to human health nagement method that is nith Day Yec
TRANSPORTER FA	marked, and labeled, and are in all respects in proper condition for If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatment and the environment; OR, if I am a small quantity generator, I have available to me and that I can afford. Printed/Typed Name 17. Transporter I Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	n place to reduce the volume arment, storage, or disposal curre a made a good faith effort to mi	g to applicab nd toxicity of ntly available	woste gene	nat and national go rated to the degree h minimizes the pre	I have determined the sent and futurioest waste mai	nined to be economically e threat to human health nagement method that is nith Doy Yea
F	marked, and labeled, and are in all respects in proper condition for If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatment that I can a small quantity generator, I have available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ronsport by highway according to place to reduce the volume at the storage, or disposal curre to made a good faith effort to missing the storage of the stor	g to applicab	woste gene to me whic aste general	not and national go rated to the degree h minimizes the pre tion and select the l	I have determined the sent and futurioest waste mai	nined to be economically e threat to human health nagement method that is nith Day Yea

19. Discreponcy Indication Space

20 Facility Owner or Operator Certification of receipt of hazardous materi	als covered by this manifest except as noted in item 19			
Printed/Typed Name	Signature	Month	Day	Year

DO NOT WRITE BELOW THIS LINE.

SALL

SPILL, š

EMERGENCY

ď

	ColifornioEnvironmental Protection Agency pproved OMB No. 2050–0039 (Expires 9-30-99) orint or type. Form designed for use on elite (12-p				21	290 27 /		iacramento, California
↑	UNIFORM HAZARDOUS	1 Generator's US EP		itest Documen		2. Page 1		n in the shaded areas ired by Federal law.
ł	WASTE MANIFEST	CIAICIODI	141719101563	0 6	16 14	Manifest Document N	himbar	
١	3. Generator's Name and Mailing Address	acchim Eh	rhardt		A. Sidle i	Admiasi Document 14	9	9630664
	4030 Internat		Uakland CA, 94	1601	B. State C	Generator's ID		
l	4 Generator's Phone (510) 532 5. Transporter Company Name	L- 3778	US EPA ID Number		C Sinte T	ransporter's ID [Rese	oved 1	
	healings Control Industries					orter's Phone		
l	7. Transporter 2 Company Name		(A) (3) (3) (3) (1) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			ransporter's ID [Rese		<u> 510-235-139</u>
ĺ	7. Hensperier 2 Company (Some					orter's Phone		
l	9 Designated Facility Name and Site Address	10.	US EPA ID Number	1 1	G. State I	Facility's ID		
	FOUTOGE CONTROLIMBU	EIRES			H. Facility	101010191	7/6/6/	31912+1
	Richardin CV 24	wor C	ADOBBODD	33312		y's Phone	Ġ	10-235-1393
ĺ	11. US DOT Description (including Proper Ship			12 Cor		13 Total Quantity	14. Unii Wt/Vol	I. Waste Number
	WASTE DOPLY STORA	711. 4 869		1.10.	17,50	GOODINY.	1147 701	State State
;	THOUTH CIRCLE A LIAZARCIÓN		11 11 1	0012		011 15 10 10	þ	EPA/Other NONE
	b.	7(7)(4)((7))	77 (1 /	UIUIZ		OILDIOIO		State
!								EPA/Other
	c.			 				State
								EPA/Other
ŀ	d.							State
ĺ								EPA/Other
					11.	A 1 1 1 1 1 1 1 1		
١	J. Additional Descriptions for Materials Listed A	AGE INDKENT 2	8077 - 28072	8	1	ng Codes for Wastes		ve
	J. Additional Descriptions for Moterials Listed A		8077 - <u>280.72</u> Bythase folentherin		a. O	ng Codes for Wastes	Listed Abov	ve
	J. Additional Descriptions for Molecials Listed A F. H. T. V. S. T. C.R. V. H. H. T. V. S. T. C.R. V. H. H. T. V. L.	CANK!	OTHER BURLLINER H		1	ng Codes for Wasles		
	VVIIII (1) 1.15% DKY in the Pick 1000	CANKA	буначе всеннинки пу	:[1	c. O	1	b. d.	
	VVIIII (*1.15% DKY to the Pick 1000 15. Special Handling Instructions and Additional VVE. (*1.15% DEC.) (*1.15% CTEV et al. (CANKE DISALLON CAPA: Information Security Medical	GHAVE BLEITINERH HV Alle hairling VV	eichis	a. O	1	b. d.	
	VVIII COLISSI DRY 6 de PERV 1000 15. Special Handling Instructions and Additional VVENT principles (1986)	CANCE O GALLON SAPA Information Equipment w Epinone munit	ignate Blennekn in Ade handling VV ar. (209) 46"	eichis	a. O	1	d.	-xiriafe
	VVIIII COLISS DICT to the Pinty 1000 15. Special Hondling Instructions and Additional VVE are principled partially that are present years y tark 24 floors entires genery case 24 floors entires (jenery case 25 floors entires (jenery case 26. GENERATOR'S CERTIFICATION: Unreby decrease	CANCE TO THE CONTENTS OF THE C	Title harstling VV Title harstling VV Title (209) 46" Litle	enghts 7 100	c.	A Droper shipping no	d	- X (Tri I M fé: F-1 (C)# 1 / T classified packed
	voille Crease DRY 6 de Perk 1000 15. Special Hondling Instructions and Additions View proper productive 24 floor creer gency tele 24 floor creer gency (c)	CANCE TO THE CONTENTS OF THE C	Title harstling VV Title harstling VV Title (209) 46" Litle	enghts 7 100	c.	A Droper shipping no	d	- X (Tra (2016) F- X (2) # 1 Y T classified packed
	VVIIII CELISIS DIKY is the Picky 1000 15. Special Hondling Instructions and Additional VVENT principles of principles (15) and CELIFORM 1000 24 I Could explicit Country (15) 16. GENERATOR'S CERTIFICATION: Underly demarked, and labeled, and are in all respect to the practicable and that I have selected the practicable and the practicable and that I have selected the practicable and the practicable and that I have selected the practicable and the	Information Application of the state of the	Table transfilling VV Table transfilling VV Table 1 (209) 46" Litic Litic place to reduce the volume and and, storage, or disposal currently	Telights 7 10 C protely descrit toxicity of was	c. c. c. cad above b international international me which n	y proper shipping no and national government to the degree I had in the present	d. A TOTAL	PICE IT I Classified, packed, alions.
	VVIIII COLISSI DIKY to the PERK 1000 15. Special Hondling Instructions and Additional VVENT principles (1984) to the Citive 24 i interest persecutive vertex (1984) to the Citive 24 i interest persecutive vertex (1984) to the Citive 24 i interest persecutive vertex (1984) to the Citive 24 i interest persecutive vertex (1984) to the Citive 24 interest persecutive vertex (1984) to	Information Application of the state of the	Table transfilling VV Table transfilling VV Table 1 (209) 46" Litic Litic place to reduce the volume and and, storage, or disposal currently	Telights 7 10 C protely descrit toxicity of was	c. c. c. cad above b international international me which n	y proper shipping no and national government to the degree I had in the present	d. A TOTAL	PICE IT I Classified, packed, alions. ned to be economically threat to human health
	15. Special Hondling Instructions and Additional Victoria principles (period time 24 forms extrem years years years) 16. GENERATOR'S CERTIFICATION: Thereby dimarked, and labeled, and are in all respectively and the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment; OR, if I am a small quantity of the environment of the envi	Information Application of the state of the	ALITY IN FINITE IN THE STATE OF STATE O	rately descrits applicable in taxicity of war available to nize my waste	c. Of Vivi	y proper shipping no and national government to the degree I had in the present	d. A TOTAL	Clossified, packed, ations. ned to be economically threat to human health agement method that is
	VVIIII (*1.13% 1)KY is the Picky 1000 15. Special Handling Instructions and Additional VVENT principles (*1)Extended the Clave 24 inches content grant y tails (*1)Extended to the property of the analysis of the property of the environment; OR, if I am a small a available to me and that I can afford	Information Infor	Table transfilling VV Table transfilling VV Table transfilling VV Table to Polyment ore fully and according to place to reduce the volume and and, storage, or disposal currently made a good faith effort to mining	rately descrits applicable in taxicity of war available to nize my waste	c. Of Vivi	y proper shipping no and national government to the degree I had in the present	d. d. income and are ament regular and future waste management.	FINATE: Classified, packed, alions. ned to be economically threat to human health agement method that is
	15. Special Hondling Instructions and Additional Volume 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Information Infor	ALITY IN FINITE IN THE STATE OF STATE O	rately descrits applicable in taxicity of war available to nize my waste	c. Of Vivi	y proper shipping no and national government to the degree I had in the present	d. d. income and are ament regular and future waste management.	classified, packed, alions. ned to be economically threat to human health agement method that is the Day Year
	15. Special Hondling Instructions and Additional Volume 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Information Infor	Teller transfilling VV Teller transfilling VV Litic his consignment are fully and accuransport by highway according to place to reduce the volume and ent, storage, or disposal currently made a good faith effort to minin Signature William Signature O	rately descrits applicable in taxicity of war available to nize my waste	c. Of Vivi	y proper shipping no and national government to the degree I had in the present	d. 1)()) me and are ment regular and future waste mana	classified, packed, alions. ned to be economically threat to human health agement method that is the Day Year
	15. Special Hondling Instructions and Additions Viewit printform District City of 24 I Court estimat Generally (19) 16. GENERATOR'S CERTIFICATION: thereby demarked, and labeled, and are in all respect 16 I am a large quantity generator, I certify practicable and that I have selected the proposed the environment; OR, if I am a small quantible to me and that I can afford Printed/Typed Hame 17. Transporter I Acknowledgement of Receipt of Printed/Typed Name Carlos Ba	Information Infor	Meller transfilling VV And the transfilling VV Litic Litic Litic Place to reduce the volume and and, storage, or disposal currently and a good faith effort to minin Signature William Milliam Signature William Milliam	rately descrits applicable in taxicity of war available to nize my waste	c. Of Vivi	y proper shipping no and national government to the degree I had in the present	d. 1)()) me and are ment regular and future waste mana	classified, packed, allons. ned to be economically threat to human health agement method that is the Day Year Year Year Year Year Year Year Year
	15. Special Hondling Instructions and Additional Victoria principles (1984) in the Picky 1000 Victoria principles (1984) in the City of the Control of Con	Information Infor	Teller transfilling VV Teller transfilling VV Litic his consignment are fully and accuransport by highway according to place to reduce the volume and ent, storage, or disposal currently made a good faith effort to minin Signature William Signature O	rately descrits applicable in taxicity of war available to nize my waste	c. Of Vivi	y proper shipping no and national government to the degree I had in the present	d. 1)()Y me and are ment regulation of future waste management (C)	classified, packed, allons. ned to be economically threat to human health agement method that is the Day Year H Day Year H Day Year
	15. Special Handling Instructions and Additional Volcation of the Print of the Print of the Volcation of the Print of Typed Name Carlos Ba 18. Transporter 2 Acknowledgement of Receipt of Print of Typed Name	Information Infor	Teller transfilling VV Teller transfilling VV Litic his consignment are fully and accuransport by highway according to place to reduce the volume and ent, storage, or disposal currently made a good faith effort to minin Signature William Signature O	rately descrits a applicable in taxicity of war available to nize my waste	c. Of Vivi	y proper shipping no and national government to the degree I had in the present	d. 1)()Y me and are ment regulation of future waste management (C)	classified, packed, allons. ned to be economically threat to human health agement method that is the Day Year Year Year Year Year Year Year Year
	15. Special Handling Instructions and Additional Volcation of the Print of the Print of the Volcation of the Print of Typed Name Carlos Ba 18. Transporter 2 Acknowledgement of Receipt of Print of Typed Name	Information Infor	Teller transfilling VV Teller transfilling VV Litic his consignment are fully and accuransport by highway according to place to reduce the volume and ent, storage, or disposal currently made a good faith effort to minin Signature William Signature O	rately descrits a applicable in taxicity of war available to nize my waste	c. Of Vivi	y proper shipping no and national government to the degree I had in the present	d. 1)()Y me and are ment regulation of future waste management (C)	classified, packed, allons. ned to be economically threat to human health agement method that is the Day Year H Day Year H Day Year
	15. Special Handling Instructions and Additional Volcation of the Print of the Print of the Volcation of the Print of Typed Name Carlos Ba 18. Transporter 2 Acknowledgement of Receipt of Print of Typed Name	Information Afficial Contents of the contents	It is the second of the second	ctights 7 100 protely descrit to applicable in toxicity of war available to nize my waste	c. c. c. de dobove benternational aste generation generation	y proper shipping no and national government to the degree I had in the present	d. 1)()Y me and are ment regulation of future waste management (C)	classified, packed, adions. ned to be economically threat to human health agement method that is the Day Year H Day Year H Day Year

DAY OR NIGHT * *TELEPHONE (510) 235-1393

$C \; E \; R \; T \; I \; F \; I \; C \; A \; T \; E$

CERTIFIED SERVICES COMPANY

255 Parr Boulevard • Richmond, California 94801

NO.35618

CUSTOME	R
JOB NO.	5240397
ADVA	NCED GEO ENV

	FO	R: <u>ECOLOGY CONTROL I</u>	ND,TANK NO.	28077
	LOCATION:	RICHMOND, CA	DATE: 4/7/2000	TIME: 10:25:36
rEST METHOD	VISUAL	GASTECH/1314 SMPN	_ LAST PRODUCT	FO
Petroleum This certif	Institute and hicate is based	ave found the condition	n to be in accordan g at the time the	in accordance with the American ce with its assigned designation. inspection herein set forth was dinstructions.
TANK SIZE	= 1,000	Gal. Tank	CONDITION_	SAFE FOR FIRE
	OVVOEN 00 0	W LOWED EXPLOSIVE LIMIT I	EDO TUAN A 40/ EDOLOG	V CONTROL INDICTRIFO
REMARKS:		1% LOWER EXPLOSIVE LIMIT L		
		IFIES THAT THE ABOVE NUMBER		
		ORE DESTROYED AT OUR PE		
		ONTROL INDUSTRIES HAS THE		-OR, AND HAS ACCEPTED
	THETANKS	HIPPED TO US FOR PROCESSI	ing.	
<u>- · · · · · · · · · · · · · · · · · · ·</u>				
<u> </u>				
In the event immediately changes occu	stop all hot work	atmospheric changes affecting and contact the undersigned	ng the gas-free condition . This permit is valid fo	es of the above tanks, or if in any doubt, or 24 hours if no physical or atmospheric
STANDA	RD SAFET	Y DESIGNATION		
SAFE FOR M 19.5 percent judgment of	IEN: Means that in by volume; and the the Inspector, the	the compartment or space so at (b) Toxic materials in the	atmosphere are within p	gen content of the atmosphere is at least ermissable concentrations; and (c) In the Is under existing atmospheric conditions
atmosphere in not capable of and while many sufficiently to	is below 10 percen of producing a high aintained as directe	t of the lower explosive limit her concentration that permit ed on the Inspector's certifica	; and that (b) In the jug ted under existing atmos ate, and further, (c) All a	entration of flammable materials in the igment of the inspector, the residues are spheric conditions in the presence of fire adjacent spaces have either been cleaned fuel tanks, have been treated as deemed
The undersign	ned representative	acknowledges receipt of this	certificate and understar	nds the conditions and limitations under
which it was is	•			DAVE 8ATO
REPRESENTA	TIVE	TITLE	_ :	INSPECTOR

DAY OR NIGHT
- TELEPHONE
(510) 235-1393

CERTIFICATE

CERTIFIED SERVICES COMPANY

255 Parr Boulevard • Richmond, California 94801

NO.35619

CUSTOME	iR .
JOB NO.	5240397
_ADVA	NCED GEO ENV.

	FOR:	— ECOLOGY CONTROL IN	DTANK NO2	28078
ı	OCATION:	RICHMOND, CA.	DATE: _5/5/2000	TIME: 10:29:42
TEST METHOD .	VISUAL G	ASTECH/1314 SMPN	LAST PRODUCT	UO
Petroleum II This certific	nstitute and haveate is based of	re found the condition	to be in accordant at the time the	n accordance with the American ce with its assigned designation. inspection herein set forth was d instructions.
TANK SIZE	1.000 G	al. Tank	CONDITION	SAFE FOR FIRE
REMARKS:	HERBY CERTIF AND THEREFORE ECOLOGY CON	LOWER EXPLOSIVE LIMIT LE LES THAT THE ABOVE NUMBE RE DESTROYED AT OUR PER TROL INDUSTRIES HAS THE A	ERED TANK HAS BEEN C MITTED HAZARDOUS WA APROPRIATE PERMITS F	UT OPEN, PROCESSED, ASTE FACILITY.
immediately structured changes occur. STANDAF SAFE FOR MEI 19.5 percent by judgment of the while maintained safe FOR FII atmosphere is not capable of and while maintained safe for and while safe for and while safe for and while safe for an armonic safe for a s	RD SAFETY N: Means that in the volume; and that e Inspector, the read as directed on the RE: Means that in below 10 percent of producing a higher trained as directed prevent the spread	DESIGNATION e compartment or space so (b) Toxic materials in the at sidues are not capable of p e Inspector's certificate. the compartment so desi of the lower explosive limit; r concentration that permitte on the Inspector's certificate	This permit is valid for designated (a) The oxygmosphere are within peroducing toxic material gnated (a) The conce and that (b) In the judged under existing atmose, and further, (c) All accepts the concept of the con	gen content of the atmosphere is at least ermissable concentrations; and (c) In the s under existing atmospheric conditions entration of flammable materials in the gment of the Inspector, the residues are pheric conditions in the presence of fire djacent spaces have either been cleaned fuel tanks, have been treated as deemed
The undersigne whigh it was issu	" The Choves	knowledges receipt of this c	ertificate and understan	INSPECTOR



Office of EXCAVATION PERMI

CIVIL **ENGINEERING**

PAGE 2 of 2	ACAVATE IN GIRE	ETS OR OTHER SPECIFIED WORK		
PERMIT NUMBER	6000017	SITE ADDRESS/LOCATION /400 4000 4/57 AV		
APPROX. START DATE	APPROX. END DATE	24-HOUR EMERGENCY PHONE NUMBER (Permit not valid without 24-Hour number)		
CONTRACTOR'S LICENSE # AN	TD CLASS	CITY BUSINESS TAX #		
ATTENTION:	• .			
State law requires that timquiry identification nu	he contractor/owner call <i>Underground</i> mber issued by USA. The USA teleph	Service Alert (USA) two working days before excavating. This permit is not valid unless applicant has secured an none number is 1 (800) 642-2444. UNDERGROUND SERVICE ALERT (USA) #:		
2) 48 hours prior	to starting work, YOU M	AUST CALL (510) 238-3651 TO SCHEDULE AN INSPECTION.		
OWNER/BUILDER	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
construct, after, improve, demolish, provisions of the Contractor's Licen alleged exemption. Any violation of CI, as an owner of the property, o Professions Code: The Contractor's provided that such improvements are burden of proving that he did not bu CI, as owner of the property, and be performed prior to sale, (3) I have structures more than once during any CI, as owner of the property, am a does not apply to an owner of proper	or repair any structure, prior to its isst se law Chapter 9 (commencing with See Section 7031.5 by any applicant for a r my employees with wages as their so a License Law does not apply to an owing the ild or improve for the purpose of sale. If he ild or improve for the purpose of sale), exempt from the sale requirements of the cresided in the residence for the 12 mm three-year period. (See, 7044 Busines xclusively contracting with licensed co	ne above due to: (1) I am improving my principal place of residence or appurtenances thereto, (2) the work will onths prior to completion of the work, and (4) I have not claimed exemption on this subdivision on more than two as and Professions Code). Intractors to construct the project, (Sec. 7044, Business and Professions Code: The Contractor's License Law do who contracts for such projects with a contractor(s) licensed pursuant to the Contractor's License law).		
WORKER'S COMPENSATION		•		
□ I hereby affirm that I have a cert		ertificate of Worker's Compensation Insurance, or a certified copy thereof (Sec. 3700, Labor Code).		
Policy #	Company Na	une		
□ I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become subject to the Worker's Compensation Laws of California (not required for work valued at one hundred dollars (\$100) or less).				
comply with such provisions or this granted upon the express condition the perform the obligations with respect and employees, from and against any sustained or arising in the construction.	permit shall be deemed revoked. This at the permittee shall be responsible for to street maintenance. The permittee all and all suits, claims, or actions brough in of the work performed under the per	you should become subject to the Worker's Compensation provisions of the Labor Code, you must forthwith permit is issued pursuant to all provisions of Title 12 Chapter 12.12 of the Oakland Municipal Code. It is re all claims and liabilities arising out of work performed under the permit or arising out of permittee to hall, and by acceptance of the permit agrees to defend, indemnify, save and hold harmless the City, its officers ht by any person for or on account of any bodily injuries, disease or illness or damage to persons and/or property mit or in consequence of permittee's failure to perform the obligations with respect to street maintenance. This ted by the Director of the Office of Planning and Building.		
	ler provisions of Chapter 9 of Division nts, and that the above information is t	3 of the Business and Professions Code and my license is in full force and effect (if contractor), that I have read rue and correct under penalty of law.		
Signature of Permittee	Agent for Ocontractor Own	1-5-00		
DATE STREET LAST	SPECIAL PAVING DETAIL	Date HOLIDAY RESTRICTION? LIMITED OPERATION AREA?		
RESURFACED	REQUIRED? C YES	(NOV 1 - JAN 1) DYES 300 (TAM-9AM & 4PM-6PM) DYES 300		
ISSUED BY	M	DATE ISSUED /-5 - 80		