

September 30, 1997

Mr. Barney Chan Alameda County Health Care Services Department of Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 **Chevron Products Company** 

6001 Bollinger Canyon Road Building L San Ramon, CA 94583 P.O. Box 6004 San Ramon, CA 94583-0904

Marketing – Sales West Phone 510 842-9500

Re:

Chevron Service Station #9-0076

4265 Foothill Blvd. Oakland, California

Dear Mr. Chan:

Enclosed is the Product Dispenser Upgrade and Partial Product Line Replacement report that was prepared by our consultant Gettler-Ryan Inc. This upgrade included the partial replacement of product pipe lines, the installation of containment under the dispensers and the installation of containment for the underground storage tanks.

Soil near the end of the dispenser islands was excavated to facilitate the modification of the island piping and as required for the installation of the dispenser containments. Soil samples were collected at the base of these excavations which were about 4 feet below grade. The soil samples were analyzed for TPH-g, BTEX and MtBE constituents with the analytical results shown in Table 1. Since the piping connections and conduit's underneath the dispensers were not being replaced along with the lines underneath the drive slab, no further excavations were conducted. If in the future the facilities are removed, any residual petroleum hydrocarbons remaining in the soil, can be removed at that time.

Approximately 46 tons of hydrocarbon impacted soil was removed from the site and transported by Allwaste Transportation and Remediation Inc. to the Chemical Waste Management, Inc. facility in Kettleman Hills.

If you have any questions, call me at (510) 842-9136.

Sincerely,

CHEVRØÑ PRODUCTS COMPANY

Philip R. Briggs

Site Assessment and Remediation Project Manager

Enclosure

September 30, 1997 Mr. Barney Chan Chevron Service Station # 9-0076 Page 2

cc. Mr. Bill Scudder, Chevron

Mr. Jeff Granberry Shell Oil Company PO Box 4023 Concord, CA 94524

American Stores Properties, Inc. 348 East South Temple Street Salt Lake City, UT 84111 Attn. Barbara Russell September 24, 1997

Mr. Phil Briggs Chevron Products Company P. O. Box 6004 San Ramon, California 94583

Subject:

Soil Sampling During Product Dispenser Upgrade and Partial Product Line Replacement at Chevron Service Station #9-0076, 4265 Foothill Boulevard,

Oakland, California.

Mr. Briggs:

At the request of Chevron Products Company (Chevron), Gettler-Ryan Inc. (GR) collected soil samples during product dispenser upgrade and partial product line replacement at the subject site. This product dispenser upgrade included installation of under dispenser containments and was performed in conjunction with an underground storage tank (UST) upgrade which also included containment installation. The purpose of the soil investigation was to evaluate whether the soil beneath the former product lines near product dispensers has been impacted by hydrocarbons. The scope of work included: collecting and analyzing samples from native soil beneath the former product lines and from the soil stockpiles, and preparing a report presenting the findings.

### SITE DESCRIPTION

The subject site is a service station located at the intersection Foothill Boulevard and High Street in Oakland (Figure 1). Station facilities consist of a station building, five product dispensers, and three gasoline USTs. Pertinent site features are shown on Figure 2.

### FIELD WORK

Construction work and sampling during product dispenser replacement was performed by GR. Soil sampling was conducted in accordance with the GR Field Methods and Procedures (attached), and the Site Safety Plan dated July 8, 1997. Soil samples collected during this investigation were delivered under chain-of-custody to Sequoia Analytical in Concord (ELAP #1271). Analytical methods and results are summarized in Table 1. Copies of the laboratory analytical reports and chain-of-custody record are attached.

1219.02

12 C.KJ 2-130 L6

### Soil Sampling

The former product dispensers and the portion of product lines between the northern and southern service islands were removed. The former product lines consisted of 2-inch diameter fiberglass piping. Soil near the ends of the dispenser islands was excavated to facilitate modification of island piping as required for the installation of under dispenser containments. These excavations were approximately 8 feet long, 3 to 4 feet wide, and 3.5 feet deep. The excavation limits are shown on Figure 2. Soil in the vicinity of the former product dispensers consisted of black to dark brown clay and exhibited discoloration (gray mottling) and hydrocarbon odor. On July 21, 1997, five soil samples (PL1-4 through PL5-4) were collected at the base of the excavations. The samples were collected at the approximate depth of 4 feet below ground surface (bgs). The sample locations are shown on Figure 2.

Total Petroleum Hydrocarbons as gasoline (TPHg) were detected in samples PL1-4 through PL5-4 at concentrations ranging from 1.8 parts per million (ppm) to 210 ppm. Benzene was present in samples PL1-4 through PL3-4 and PL5-4 at concentrations ranging from 0.031 ppm to 0.64 ppm. Methyl t-Butyl Ether (MTBE) was present in all samples except sample PL2-4 at concentrations ranging from 0.37 ppm to 10 ppm.

### Stockpile Sampling

Soil generated during site investigation and reconstruction activities was stockpiled at the site, placed on and covered with plastic sheeting pending disposal. The soil was stockpiled in two separate stockpiles. Stockpile SP-1 contained soil which exhibited discoloration or hydrocarbon odor. Stockpile SP-2 contained soil which did not show subjective evidence of hydrocarbon contamination. On July 21, 1997, four soil samples were collected from arbitrary locations on each stockpile. These samples were composited in the laboratory and analyzed as samples SP1-(A-D) and SP2-(A-D).

Hydrocarbons were not detected in stockpile sample SP2-(A-D). Stockpile sample SP1-(A-D) contained TPHg (43 ppm), benzene (0.034 ppm), toluene (0.045 ppm), ethylbenzene (0.29 ppm), and xylenes (0.93 ppm). Halogenated Volatile Organics (VOs) were not detected in this sample. Lead was detected in sample SP1-(A-D) at the concentration of 220 ppm (14 ppm STLC extract, 0.67 ppm TCLP extract), and in sample SP2-(A-D) at the concentration of 36 ppm.

### SOIL DISPOSAL

On August 5, 1997, approximately 46 tons of stockpiled soil were removed from the site and transported to the Chemical Waste Management, Inc. facility (profile #DZ2948) in Kettleman Hills, California, by Allwaste Transportation and Remediation Inc.

1219.02

Soil Sampling During Product Dispenser Upgrade and Partial Product Line Replacement - Chevron Service Station #9-0076 September 24, 1997

If you should have any questions please call us in Dublin at (510) 551-8777.

Sincerely,

Gettler-Ryan Inc.

Barbara Sieminski Project Geologist

R.G. 6676

Stephen J. Carter, R.G.

Senior Geologist

Attachments: Table 1. Analytical Results

Figure 1. Vicinity Map

Figure 2. Soil Concentration Map GR Field Methods and Procedures

Laboratory Analytical Reports and Chain-of-Custody Records

Table 1. Analytical Results - Chevron Service Station #9-0076, 4265 Foothill Boulevard, Oakland, California.

Sample Name	Depth (ft)	Date	TPHg <	Benzene	Toluene	Ethylbenzene —————————————————————————————————	Xylenes	МТВЕ	Lead
PL1-4	4.0	07/21/97	1.8	0.031	0.016	0.023	0.19	2.5	<del></del>
PL2-4	4.0	07/21/97	210	0.64	0.90	3.6	11	< 2.5	
PL3-4	4.0	07/21/97	34	0.20	0.15	0.88	4.4	10	
PL4-4	4.0	07/21/97	45	< 0.0050	< 0.0050	0.87	3.5	10	
PL5-4	4.0	07/21/97	130	0.64	0.25	0.71	0.51	6.9	
SP1-(A-D)*		07/21/97	43¹	0.034	0.045	0.29	0.93		220(14 <sup>2</sup> , 0.67 <sup>3</sup> )
SP2-(A-D)	wi	07/21/97	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.0050		36

### **EXPLANATION:**

TPHg = Total Petroleum Hydrocarbons as gasoline

MTBE = Methyl t-Butyl Ether

ppm = Parts per million

--- = Not analyzed/not applicable

<sup>1</sup> = Gasoline and unidentified hydrocarbons > C8

<sup>2</sup> = STLC extract result

<sup>3</sup> = TCLP extract result

\* = Sample was also analyzed for Halogenated Volatile Organics by EPA Method 8010 - all compounds were not detected.

### ANALYTICAL METHODS:

TPHg = EPA Method 8015 Mod.

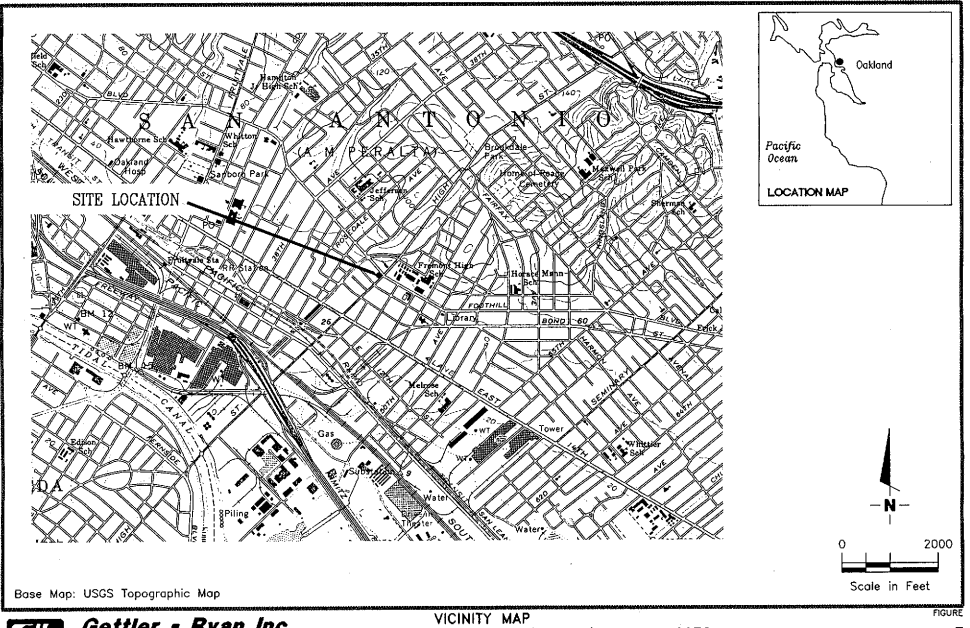
Benzene, toluene, ethylbenzene, xylenes, and MTBE = EPA Method 8020

Lead = EPA 6010

### ANALYTICAL LABORATORY:

Sequoia Analytical (ELAP #1271)

1219.02





Gettler - Ryan Inc.

6747 Sierra Ct., Suite J Dublin, CA 94568

(510) 551-7555

Chevron Service Station No. 9-0076 4265 Foothill Boulevard Oakland, California

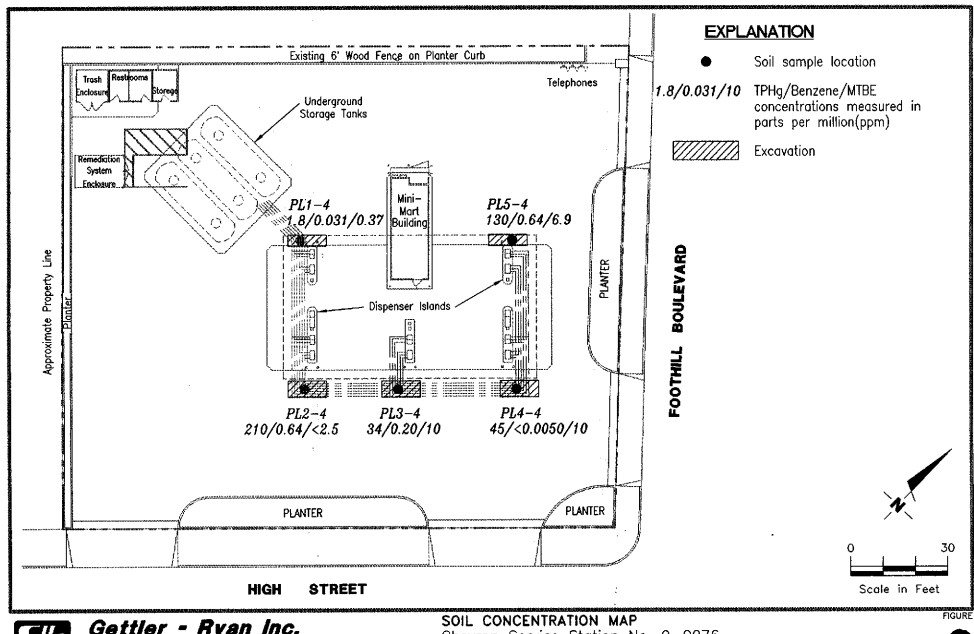
DATE

September, 1997

JOB NUMBER 1219

REVIEWED BY

REVISED DATE





Gettler - Ryan Inc.

6747 Sierra Ct., Suite J Dublin, CA 94568

(510) 551-7555

Chevron Service Station No. 9-0076 4265 Foothill Boulevard Oakland, California

DATE.

September, 1997

JOB NUMBER 1219.02 REVIEWED BY

REVISED DATE

### **GETTLER-RYAN INC.**

### FIELD METHODS AND PROCEDURES

### Site Safety Plan

Field work performed by Gettler-Ryan Inc. (GR) is conducted in accordance with GR's Health and Safety Plan and the Site Safety Plan. GR personnel and subcontractors who perform work at the site are briefed on the contents of these plans prior to initiating site work. The GR geologist or engineer at the site when the work is performed acts as the Site Safety Officer. GR utilizes a photoionization detector (PID) to monitor ambient conditions as part of the Health and Safety Plan.

### **Collection of Samples**

Soil samples are collected from the wall or base of the excavation with a hand-driven sampling device fitted with a 2-inch-diameter, clean brass tube or stainless steel liner. If safety considerations preclude collection of the samples with the drive sampler, the excavating equipment is used to bring soil from the pit wall to the surface, where a sample tube is filled by driving it into the soil in the excavator's bucket. After removal from the sampling device, sample tubes are covered on both ends with teflon sheeting, capped, labeled, and place in a cooler with blue ice for preservation. A chain-of-custody form is initiated in the field and accompanies the selected soil samples to the analytical laboratory.

If it is necessary to collect a sample of groundwater standing in the UST pit, the sample is collected by lowering a new, clean teflon bailer into the pit from a safe position along the pit wall. Once filled and retrieved, the groundwater in the bailer is carefully decanted into the appropriate containers supplied by the analytical laboratory. If required, preservative is added to the sample bottles by the laboratory prior to delivery. The samples are then labelled and place in a cooler with blue ice for preservation. A chain-of-custody form is initiated in the field and accompanies the selected soil samples to the analytical laboratory.

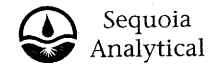
### Field Screening of Soil Samples

A PID is used to perform head-space analysis in the field for the presence of organic vapors from soil samples. This test procedure involves placing a small amount of the soil to be screened in a sealable plastic bag. The bag is warmed in the sun to allow organic compounds in the soil sample to volatilize. The PID probe is inserted through the wall of the bag and into the headspace inside, and the meter reading is recorded in the field notes. An alternative method involves placing a plastic cap over the end of the sample tube. The PID probe is placed through a hole in the plastic cap, and vapors with the covered tube measured. Head-space screening is performed and results recorded as reconnaissance data only. GR does not consider field screening techniques to be verification of the presence or absence of hydrocarbons.

### Storing and Sampling of Soil Stockpiles

Excavated material is stockpiled on and covered with plastic sheeting. Stockpile samples are collected and analyzed for disposal classification on the basis of one composite sample per 100 cubic yards of soil. Stockpile samples are composed of four discrete soil samples, each collected from an arbitrary location on the stockpile. The four discrete samples are then composited in the laboratory prior to analysis.

Each discrete stockpile sample is collected by removing the upper 12 to 18 inches of soil, and them driving the stainless steel or brass sample tube into the stockpiled material with a mallet or drive sampler. The sample tubes are then covered on both ends with teflon sheeting, capped, labeled, and placed in a cooler with blue ice for preservation. A chain-of-custody form is initiated in the field and accompanies the selected soil samples to the analytical laboratory. Stockpiled soils are covered with plastic sheeting after completion of sampling.



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan Dublin, CA 94568

6747 Sierra Court, Suite J

Client Project ID: Sample Matrix: Analysis Method:

Chevron #9-0076

Soil EPA 5030/8015 Mod./8020 Sampled: Received: Jul 21, 1997 Jul 21, 1997

Attention: Barbara Sieminski

First Sample #:

707-1047

Reported:

Aug 5, 1997

QC Batch Number:

SP072897

SP072897

SP072897

SP072897

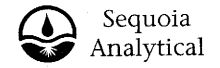
SP072897

#### 8020EXA 8020EXA 8020EXA 8020EXA 8020EXA TOTAL PURGEABLE PETROLEUM HYDROCARBONS with BTEX DISTINCTION

Analyte	Reporting Limit mg/kg	Sample I.D. 707-1047 PL1-4	Sample I.D. 707-1048 PL2-4	Sample I.D. 707-1049 PL3-4	Sample I.D. 707-1050 PL4-4	<b>Sample</b> I.D. 707-1051 PL5-4	
Purgeable Hydrocarbons	1.0	1.8	210	34	45	130	
Benzene	0.0050	0.031	0.64	0.20	N.D.	0.64	
Toluene	0.0050	0.016	0.90	0.15	N.D.	0.25	
Ethyl Benzene	0.0050	0.023	3.6	0.88	0.87	0.71	
Total Xylenes	0.0050	0.19	11	4.4	3.5	0.51	
MTBE	2.5	0.37	N.D.	10	10	6.9	
Chromatogram Pat	tern:	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline	
Quality Control Da	ıta	·		- <del></del>		•	
Report Limit Multip	lication Factor:	1.0	10	5.0	10	. 20	
Date Analyzed:		7/28/97	7/28/97	7/28/97	7/29/97	7/28/97	
Instrument Identification:		HP-5	HP-5	HP-5	HP-5	HP-5	
Surrogate Recovery, %: (QC Limits = 40-140%)		73	58	43	59	-	

Purgeable Hydrocarbons are quantitated against a fresh gasoline standard. Analytes reported as N.D. were not detected above the stated reporting limit.

SEQUOIA ANALYTICAL, #1271



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan

6747 Sierra Court, Suite J

Dublin, CA 94568

Attention: Barbara Sieminski

Client Project ID: Chevron #9-0076

Matrix:

Solid

QC Sample Group: 7071047-051

Reported:

Aug 5, 1997

### QUALITY CONTROL DATA REPORT

		· · · · · · · · · · · · · · · · · · ·			
Analyte:	Benzene	Toluene	Ethyl	Xylenes	
			Benzene		
QC Batch#:	SP072897	SP072897	SP072897	SP072897	
	8020EXA	8020EXA	8020EXA	8020EXA	
Analy, Method:	EPA 8020	EPA 8020	EPA 8020	EPA 8020	İ
Prep. Method:	EPA 5030	EPA 5030	EPA 5030	EPA 5030	
Analyst:	K. Nill	K, Nill	K. Nill	K. Nill	
MS/MSD #:	7071001	7071001	7071001	7071001	
Sample Conc.:	N.D.	N.D.	N.D.	N.D.	
Prepared Date:	7/28/97	7/28/97	7/28/97	7/28/97	
Analyzed Date:	7/28/97	7/28/97	7/28/97	7/28/97	
Instrument I.D.#:	HP-5	HP-5	HP-5	HP-5	•
Conc. Spiked:	0.40 mg/kg	0.40 mg/kg	0.40 mg/kg	1.2 mg/kg	
Result:	0.75	0.75	0.78	2.4	
MS % Recovery:	188	188	195	200	
Dup. Result:	0.79	0.79	0.82	2.5	
MSD % Recov.:	198	198	205	208	
RPD:	5.2	5.2	5.0	4.1	
RPD Limit:	0-20	0-20	0-20	0-20	
LCS #:	5LCS072897	5LCS072897	5LCS072897	5LCS072897	
Prepared Date:	7/28/97	7/28/97	7/28/97	7/28/97	
Analyzed Date:	7/28/97	7/28/97	7/28/97	7/28/97	
Instrument LD.#:	HP-5	. HP-5	HP-5	HP-5	

5LCS072897	5LCS072897	5LCS072897	5LCS072897
7/28/97	7/28/97	7/28/97	7/28/97
7/28/97	7/28/97	7/28/97	7/28/97
HP-5	. HP-5	HP-5	HP-5
20 μg/L	20 μg/L	20 μg/L	60 μg/L
19	19	19	59
95	95	95	98
	7/28/97 7/28/97 HP-5 20 μg/L	7/28/97 7/28/97 7/28/97 7/28/97 HP-5 HP-5 20 µg/L 20 µg/L	7/28/97 7/28/97 7/28/97 7/28/97 7/28/97 7/28/97 HP-5 HP-5 HP-5 20 μg/L 20 μg/L 20 μg/L

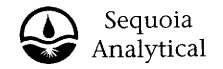
MS/MSD		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
LCS	50-150	50-150	50-150	50-150		
Control Limits						 

SEQUOIA ANALYTICAL, #1271

Jim/Bax∕a Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

\*\* MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 (415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan

6747 Sierra Court, Suite J

Client Project ID:

Chevron #9-0076

Matrix:

Solid

Dublin, CA 94568 Attention: Barbara Sieminski

QC Sample Group: 7071047

Reported:

Aug 5, 1997

### **QUALITY CONTROL DATA REPORT**

Analyte:	Benzene	Toluene	Ethyl	Xylenes
			Benzene	
QC Batch#:	SP072997	SP072997	\$P072997	SP072997
	8020EXA	8020EXA	8020EXA	8020EXA
Analy. Method:	EPA 8020	EPA 8020	EPA 8020	EPA 8020
Prep. Method:	EPA 5030	EPA 5030	EPA 5030	EPA 5030
Analyst:	K. Nill	K. Nill	K. Nill	K. Nill
MS/MSD #:	7071420	7071420	7071420	7071420
Sample Conc.:	N.D.	N.D.	N.D.	N.D.
Prepared Date:	7/29/97	7/29/97	7/29/97	7/29/97
Analyzed Date:	7/29/97	7/29/97	7/29/97	7/29/97
Instrument I.D.#:	HP-5	HP-5	HP-5	HP-5
Conc. Spiked:	0.40 mg/kg	0.40 mg/kg	0.40 mg/kg	1.2 mg/kg
Result:	0.69	0.72	0.72	2.2
MS % Recovery:	173	180	180	183
Dup. Result:	0.72	0.74	0.74	2.3
MSD % Recov.:	180	185	185	192
RPD:	4.3	2.7	2.7	4.4
RPD Limit:	0-20	0-20	0-20	0-20

ŀ	LCS #:	5LCS072997	5LCS072997	5LCS072997	5LCS072997
	Prepared Date:	7/29/97	7/29/97	7/29/97	7/29/97
	Analyzed Date:	7/29/97	7/29/97	7/29/97	7/29/97
	Instrument I.D.#:	HP-5	HP-5	HP-5	HP-5
	Conc. Spiked:	20 μ <b>g/L</b> ,	20 μg/L	20 μg/L	60 μg/L
•	LOC Decults		4.0	40	50
	LCS Result:	19	19	19	59
	LCS % Recov.:	95	95	95	98

MS/MSD					 	
LCS	50-150	50-150	50-150	50-150		
Control Limits			,		 	

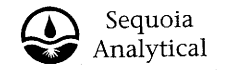
SEQUOIA ANALYTICAL, #1271

Jim Bava () Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

\*\* MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

	j Carl		,, L		اد ان	जार	1.1%				9							بند بان		പ്പാര 5			
				Chevr	on Facilii	y Numbe	426	9-007 5 Fost	úll úll	Bluc	1, 6	) dele	Luc	-   c	hevron 4	Contact	(Name) (Phone)	(510	1 84	2 -6	136		
	Chevron			Consu	ultant Pro	Jest Nun	ber 🚾	19.04					_   և	Chevron Contact (Name) Phil Briggs  (Phone) (510) 942-9136  Laboratory Name Segmon's (1)  Laboratory Release Number 4520889									
	P.O. BOX San Ramor							Duan	J. Du	ıblin	9456	 8	·	_   L	Samples Collected by (Name) Burbana Siemingki							3k	
	FAX (415	)842-	-9591	λ.	ddress	-1-a (1	Bo	Howa	Ste J. Dublin 9/1568  Sieminski  510  (Fox Humber) 551-7888				_   c	Collection Data 07/21/97 Signature									
				P	tolect co	ntaet 57: (Pl	55	1-7555					s	gnoture		7. in	سريد						
																To B	• Perfor	med	· · · · ·	1	1	1	DO NOT BIL
	Sample Number		Sample Number	r of Containers	Matrix S = Soll A = Air W = Water C = Charced	G = Grab C = Composite D = Discrete		Sample Preservation	ced (Yes or No)	TPH G=+ BTEX WANTBE (8015) (8020)	174 Diesel (8015)	Oil and Greams (5520)	Purpeoble Holocarbons (8010)	Purgeable Aromatics (8020)	Purgeoble Organica (8240)	Extractable Organics (8270)	Hetais CACC.Pb.Zn.Ni (ICAP or AA)						TB-LB ANAI
	Sample		S S	Number of	* S F S S S S S S S S S S S S S S S S S	<b>1</b> 75	Ę.	Sempl	) peci	18018	左8	ľ				#3 #3	(CAS						Remarke
	PL1-4			1	5	1	15:15	<del> </del>	Nec	×			071									ļ <u>.</u>	
	PL2-4			1			15:20			X			771				<u> </u>	. <u> </u>			-		<del>2819</del>
	013-11			١			15:30		-	×		<u></u>	073			ļ				-	<u> </u>	-	
	PL4-4			١		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	15:35		1,1,	X			071			ļ			ļ <u>-</u>	-		-	
	P1-4-5	-		1.	V		15:40		V		<u> </u>	'	1073		]	<del>  `                                   </del>	-			-	-	-	
B	PL4-4 PL4-5	_ -							1														
										-	<del>                                     </del>									_	_	_	
		-  -															ļ	<u> </u>	- <del> </del>	<u> </u>	<del> </del>	_	
		_							_		ļ	ļ	<u> </u>	<u> </u>	-	ļ.	<del> </del>		-	-	_	_	
					<u> </u>		<u> </u>			<u> </u>			<u> </u>		<del> </del>	-				-		-	
					<del> </del>	-	-		_	-		<del> </del>	-		-	-	<del> </del>	-		۲		-	
					-	-	-			-	-	-	<del> </del>	1	-								
		<u></u> By (5	Signalure)	1/5	1 29	anization	1	Date/Time (5)	Re Re	oolyed f	By (Sign	oture)	_1	<u>'                                    </u>	Organiza	llon	Dat	•/Ilm•			Turn A		me (Circle Choloe)
		00 1 By (1		ttie	2 ch	onlzatlor		07/2//97 Dale/Time	Re	aelved (	By (Slan	alure)			Organiza	illon	Dat	•/Ilm•				5	3 Hrs. Days
	Relinquishe	d By (	Signatur*)		or	ganization		Date/Ilme	Ra	alexed !	for Lab	orelory	By (Slgr	natur•)	SA	1	Dat	•/IIm•	2)			<u> </u>	Days ontracted



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 (415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan 6747 Sierra Court, Suite J Dublin, CA 94568 Client Project ID: Sample Matrix: Chevron #9-0076

Sampled:

Jul 21, 1997 Jul 21, 1997

Attention: Barbara Sieminski

Analysis Method: First Sample #: Soil EPA 5030/8015 Mod./8020 707-1052 Received: Reported:

Jul 24, 1997

QC Batch Number:

SP072297

SP072297

# TOTAL PURGEABLE PETROLEUM HYDROCARBONS with BTEX DISTINCTION

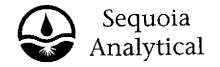
Analyte	Reporting Limit mg/kg	Sample I.D. 707-1052 SP2-(A-D)	<b>Sample</b> <b>I.D.</b> 707-1053 SP1-(A-D)			
Purgeable Hydrocarbons	1.0	N.D.	43			
Benzene	0.0050	N.D.	0.034			-
Toluene	0.0050	N.D.	0.045	:		
Ethyl Benzene	0.0050	N.D.	0.29			
Total Xylenes	0.0050	N.D.	0.93			
Chromatogram Pa	ttern:		Gasoline & Unidentified Hydrocarbons > C8	·		
Quality Control D	ata					
Report Limit Multip	blication Factor:	1.0	5.0	•		•
Date Analyzed:	Date Analyzed:		7/22/97			
Instrument Identific	Instrument Identification:		HP-5			
Surrogate Recove (QC Limits = 40-1	Surrogate Recovery, %: (QC Limits = 40-140%)		70			

Purgeable Hydrocarbons are quantitated against a fresh gasoline standard. Analytes reported as N.D. were not detected above the stated reporting limit.

a. Brewer

SEQUOIA ANALYTICAL, #1271

Jim Bava



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan 6747 Sierra Court, Suite J Dublin, CA 94568 Attention: Barbara Sieminski Client Project ID: Sample Descript: Analysis Method:

Lab Number:

Chevron #9-0076 Soil, SP1-(A-D) EPA 5030/8010 707-1053

Jul 21, 1997 Sampled: Received: Analyzed:

Reported:

Jul 21, 1997 Jul 22, 1997 Jul 24, 1997

QC Batch Number:

SP0717978010EXA

Instrument ID:

HP-7

## **HALOGENATED VOLATILE ORGANICS (EPA 8010)**

Analyte	Detection Limit µg/kg		Sample Results µg/kg
Bromodichloromethane	25	***************************************	N.D.
Bromoform	25		N.D.
Bromomethane	50	,	N.D.
Carbon tetrachloride	25	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N.D.
Chlorobenzene	25	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N.D.
Chloroethane	50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N.D.
2-Chloroethylvinyl ether	50	***************************************	N.D.
_ Chloroform	25	***************************************	N.D.
Chloromethane	50	***********************************	N.D.
Dibromochloromethane	25		N.D.
1,2-Dichlorobenzene	25		N.D.
1,3-Dichlorobenzene	25	***************************************	N.D.
1,4-Dichlorobenzene	25	************	N.D.
1,1-Dichloroethane	25		N.D.
1.2-Dichloroethane	25	*******************************	N.D.
1,1-Dichloroethene	25	************************************	N.D.
cis-1,2-Dichloroethene	25	************	N.D.
trans-1,2-Dichloroethene	25	*************************	N.D.
1,2-Dichloropropane	25	444444444444444444444444444444444444444	N.D.
cis-1,3-Dichloropropene	25		N.D.
trans-1,3-Dichloropropene		4944994994994494444	N.D.
Methylene chloride			N.D.
1,1,2,2-Tetrachloroethane		******	N.D.
Tetrachloroethene		*****************************	N.D.
1,1,1-Trichloroethane			N.D.
1,1,2-Trichioroethane			N.D.
Trichioroethene	25	***************************************	N.D.
Trichlorofluoromethane	25		N.D.
Vinyl chloride		***************************************	N.D.
Surrogates	Control Limit 9	6	% Recovery
Dibromodifluoromethane	50 1	50	48
4-Bromofluorobenzene		50	48

Analytes reported as N.D. were not present above the stated limit of detection. Because matrix effects and/or other factors required additional sample dilution, detection limits for this sample have been raised.

SEQUOIA ANALYTICAL, #1271

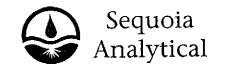
Please Note:

Detection Limit was raised due to the presence of non-target compounds.

im Bava

Project Manager

7071052.GGG <2>



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan 6747 Sierra Court, Suite J Dublin, CA 94568 Attention: Barbara Sieminski

Client Project ID: Sample Descript: Analysis for: First Sample #:

Chevron #9-0076 Soil Lead 707-1052

Jul 21, 1997 Sampled: Jul 21, 1997 Received: Digested: Jul 22, 1997 Analyzed: Jul 23, 1997 Reported: Jul 24, 1997

### LABORATORY ANALYSIS FOR: Lead

Sample Number	Sample Description	Detection Limit mg/kg	Sample Result mg/kg	QC Batch Number	Instrument ID
707-1052	SP2-(A-D)	1.0	36	ME0722976010MDA	MV-4
707-1053	SP1-(A-D)	1.0	220	ME0722976010MDA	MV-4

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL, #1271

Jim Bava



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 (415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan

6747 Sierra Court, Suite J

Dublin, CA 94568

Attention: Barbara Sieminski

Client Project ID: Chevron #9-0076

Matrix: Solid

QC Sample Group: 7071052-053

Reported:

Jul 29, 1997

### QUALITY CONTROL DATA REPORT

Analyte:	Benzene	Toluene	Ethyl	Xylenes	Lead	
			Benzene			
QC Batch#:	GC072297	GC072297	GC072297	GC072297	ME072297	
	8020EXA	8020EXA	8020EXA	8020EXA	6010MDA	
Analy. Method:	EPA 8020	EPA 8020	EPA 8020	EPA 8020	EPA 6010	
Prep. Method:	EPA 5030	EPA 5030	EPA 5030	EPA 5030	EPA 3050	
Analyst:	C. Westwater	C. Westwater	C. Westwater	C. Westwater	J. Kelly	
MS/MSD #:	7070978	7070978	7070978	7070978	7071040	
Sample Conc.:	N.D.	, N.D.	, N.D.	N.D.	4.6 mg/kg	
Prepared Date:	7/22/97	7/22/97	7/22/97	7/22/97	7/22/97	
Analyzed Date:	7/22/97	7/22/97	7/22/97	7/22/97	7/23/97	
nstrument I.D.#:	HP-5	HP-5	HP-5	HP-5	MV-4	
Conc. Spiked:	0.40 mg/kg	0.40 mg/kg	0.40 mg/kg	1.2 mg/kg	50 mg/kg	
Result:	0.68	0.70	0.70	2.2	50	
MS % Recovery:	170	175	175	183	91	
Dup. Result:	0.71	0.73	0.72	2.2	49	
MSD % Recov.:	178	183	180	183	89	
RPD:	4.3	4.2	2.8	0.0	2.0	
RPD Limit:	0-25	0-25	0-25	0-25	0-20	

LCS #:	5LCS072297	5LCS072297	5LCS072297	5LCS072297	LCS072297
Prepared Date:	7/22/97	7/22/97	7/22/97	7/22/97	7/22/97
Analyzed Date:	7/22/97	7/22/97	-7/22/97	7/22/97	7/23/97
Instrument I.D.#:	HP-5	: HP-5	HP-5	HP-5	MV-4
Conc. Spiked:	20 µg/L	20 µg/L	20 μg/L	60 µg/L	50 mg/kg
LCS Result:	19	19	19	59	<b>47</b>
LCS % Recov.:	<b>95</b>	95	95	98	94

1	MS/MSD			<u> </u>	7		
Į	LCS	50-150	50-150	50-150	50-150	80-120	
	Control Limits						

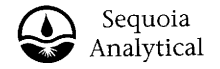
SEQUOIA ANALYTICAL, #1271

Melissa D. Brewe

Jim Bava Project Manager Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

\*\* MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 (415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan

Client Project ID: Chevron #9-0076

6747 Sierra Court, Suite J

Matrix:

Dublin, CA 94568 Attention: Barbara Sieminski

QC Sample Group: 7071052-053

Reported:

Jul 29, 1997

### **QUALITY CONTROL DATA REPORT**

Solid

Analyte:	1,1-Dichlora-	Trichloro-	Chloro-	
	ethene	ethene	benzene	
QC Batch#:	SP071797	SP071797	SP071797	
	8010EXA	8010EXA	8010EXA	
Analy. Method:	EPA 8010	EPA 8010	EPA 8010	
Prep. Method:	EPA 5030	EPA 5030	EPA 5030	
Analyst:	K. Nill	K. Nill	K. Nill	
MS/MSD #:	BLK071797	BLK071797	BLK071797	
Sample Conc.:	N.D.	N.D.	N.D.	
Prepared Date:	7/17/97	7/17/97	7/17/97	
Analyzed Date:	7/17/97	7/17/97	7/17/97	
Instrument I.D.#:	HP-7	HP-7	HP-7	
Conc. Spiked:	200 μg/Kg	200 μg/Kg	200 μg/Kg	
Result:	140	150	160	
MS % Recovery:	70	75	80	
Dup. Result:	130	160	170	
MSD % Recov.:	65	80	85	
RPD:	7.4	6.5	6.1	
RPD Limit:	0-25	0-25	0-25	

LCS #:	7LCS072297	7LCS072297	7LCS072297
Prepared Date:	7/22/97	7/22/97	7/22/97
Analyzed Date:	7/22/97	7/22/97	7/22/97
Instrument I.D.#:	HP-7	HP-7	HP-7
Conc. Spiked:	10 μg/L	10 μg/L	10 μg/L
LCS Result:	9.1	8.7	7.8
LCS % Recov.:	91	87	78

	MS/MSD				 	
	LCS	65-135	70-130	70-130		
•	Control Limits					

Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix

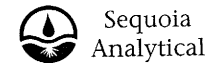
interference, the LCS recovery is to be used to validate the batch.

VJim Bava Project Manager

SEQUOIA ANALYTICAL, #1271

\*\* MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

Chevron U.S.A. Ir P.O. BOX 5004 San Ramon, CA 945 FAX (415)842-95	Con	Faoil eultant Po eultant N	roject Nur	<u>42</u> mbor <u> </u> Gettl	9-0076 65 Footh 219.02 er-Ryan a Ct, Ste burbora 51-7555	el B	ublin	945	68		-	Chevron Laborator Laborator Samples Calleation Signature	y Name y Relea Collecte Date_	(Phone) S Numit d by (N	eque oor 4 omo) - 121/	10) 52 Dar 97	barr	917		insta
Sample Number	Number of Containers	Matrix S = Soll A = Air W = Water C = Charmal	Type G = Grab C = Composite D = Discrete		Sample Proservation	iced (Yes or No.)	TPH G. + BTEX31 (1907) (1807)	174 Diesel (8015)	Oil and Graces (5520)	Purpeable Halocarbons (8010)	Purgeable Aromatics (8020)	-T	anica	Hetals CA,Cr.Pb.Zn,Ni (ICAP or AA)	Total lead					DO NOT BII TB-LB ANAI Remarks
592-A) 592-B(ii 592-C(i) 592-D(ii 591-A) & 591-A) & 591-B(ii) 591-B(ii) 591-B(ii)		5	6	15:50 15:52 15:54 15:56 16:02 16:02 16:06	)	X X X X	× × × × × × ×			<b>※</b>					× × × × × × × ×	7		105		≥ 8 19
Relinquished By (Signatu Boulous A) Relinquished By (Signatu	eur's	2	gentzation G 7	2	Date/Time 13.  0 7/2//97  Date/Time	7	polyed B					Organiza			· /Ilme			Turn Ar	24	Hre. Hre. Daye
Relingulated By (Signal		Qr	gantration		Date/Ilme	Re	olyed c	oPlabo	ratory !	ly (Olyno	rtur•)	SA	2	Date	/IIme	7 SD			10	Daye Intraoled



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan 6747 Sierra Court, Suite J Dublin, CA 94568 Attention: Greg Gurss

Client Project ID: Sample Descript: Analysis for: First Sample #:

Chevron #9-0076 STLC extract of Soil

Lead 707-1053

Jul 21, 1997. Sampled: Jul 25, 1997 Relogged: Digested:

Jul 25, 1997 Analyzed: Jul 28, 1997 Reported: Jul 28, 1997

LABORATORY ANALYSIS FOR:

Lead

Sample Number	Sample Description	Detection Limit	Sample Result	QC Batch Number	Instrument ID
		mg/L	mg/L	GENERAL COL	SEASTHORS
707-1053	SP1- (A-D)	0.020	14	ME072597STLCMDA	MV-3

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL, #1271



680 Chesapeake Drive 404 N. Wiget Lane

Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 819 Striker Avenue, Suite 8

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan

6747 Sierra Court, Suite J

Dublin, CA 94568. Attention: Greg Gurss Client Project ID: Chevron #9-0076

Matrix: STLC extract

QC Sample Group: 7071053

Reported:

Jul 28, 1997

### QUALITY CONTROL DATA REPORT

Analyte: Lead

QC Batch#:

ME072597

STLC MDA

Analy, Method:

EPA 6010

Prep. Method:

STLC

Analyst: MS/MSD #: J. Kelly

Sample Conc.:

7071053 14 mg/L

Prepared Date:

7/25/97

Analyzed Date:

7/28/97

Instrument I.D.#: Conc. Spiked:

MV-3 1.0 mg/L

Result:

12

MS % Recovery:

Dup. Result: MSD % Recov.: 14

RPD:

15

RPD Limit:

0-20

LCS #: LCS072597

Prepared Date:

7/25/97

Analyzed Date:

7/28/97

Instrument I.D.#:

MV-3

Conc. Spiked:

1.0 mg/L

LCS Result:

0.86

LCS % Recov.:

86

MS/MSD

LCS

80-120

Control Limits

Please Note:

SEQUOIA ANALYTICAL, #1271

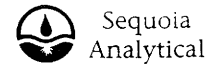
The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix

interference, the LCS recovery is to be used to validate the batch.

\*\* MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference

Project Manager

707-1053.GGG <2>



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 (415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

## **REQUEST TO RELOG SAMPLES**

(Please submit to sample control with a copy of the COC)

TAT Change statu	tus to: ASAP tus as of Day: 725197 Time: 11:40 QM	
CHANGE ANALYSES  Add Analyses	Cancel Analyses	
Sequoia Project ID: Sample Number 707-1053	9707302 Analyses STLC Lead 7071252	
		1
SAMPLES ON HOLD	Amelyana	
Sample Description	Analyses	
	Analyses	

Chevron U.S P.O. BOX San Ramon, C FAX (415)84	5004 X 94583	Con	Faoli Jultant Pri Jultant H	lly Addre roject Nu ame 6717	mbor 1: Gettl Slerr	9-0076 65 Footh 219.02 er-Ryan a Ct, Ste ourborn 51-7555	J. D	ublir	945	68		   	Chevron ( Laborator Laborator Samplee Collection Signature	y Releas Collecte Dote _	by (N	ame)_   21/	92 97	$\nu \sigma \nu$	,		iuska'
Sample Number	Lab Sample Number	Number of Containers	Matrix S - Soil A - Air W - Water C - Charcool	Type G # Grab C # Composite D # Discrate	1 .	Sample Preservation	load (Yes or No.)	TPH G. + BTECHENIE (8016) (8020)	174 Diesel (8015)	Oil and Gream (5520)	Purpeable Halocarbons (8010)	Purgeable Aromatics (8020)		9. ics	Metals CACP.Ph.Zn.Mi (ICAP or AA)	Total lead					DO NOT BIL TB-LB ANAL Remarks
'X72-A)		1	9	6	15:50		X	X								X		70'	10:	2	
50-10 G		1			15:52		×	X								X					
SPXC &		i			15:54		7	×							ļ <u>.</u>	×			ļ	ļ	
sito 3	<u>.                                    </u>	١			15:56		У	X			<b>**</b>		_			γ/					<b>≓</b> 8 19
581-A) e	,	1			16:00		Х	×			X					χ.		70%	105	3	
81-0 3		1			20:31		*	Χ			$\times$					×					
571-6 \$		1			K:04		*	X			X					X	<u>/_</u>				
8 Q-ix		1	$\bigvee$	V	16:06		Y	X			X		_		<u> </u>	$\times'$		_	_		
7 - 2		· · ·																_		.	
																		<b>.</b>			
,												ļ			ļ		ļ		-	.	
								.										-	.		
							<u> </u>						:	ļ					_		
												,		<u>.                                    </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Relinquished By	(Sign (ture)	. (	Org	onization		Date/Time 19.		oolyed B	y (Sign	olure)			Organizal 	lon 	- Dal-	e/Tlme			Turn Ar		me (Circie Choloe)
Relinquiehed By	(Signoture)	ملائيد	Org	5 7 onizotion		0.7/2//97		oelved B	y (Sign	olur•)			Organizat	løn	Date	•/Tlm•				48	Hre. Days
Relinquished By	(Signolure)		Org	ontration		Dal•/Tlm•	Ret	Solver S	offloho	rolery F	(Bluma	nlyr•)	SA	2	Dold 7-2	/11me	7				Days introotsd



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 (415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan 6747 Sierra Court, Suite J Dublin, CA 94568 Attention: Greg Gurss

Client Project ID: Sample Descript: Analysis for:

First Sample #:

Chevron #9-0076
TCLP extract of Soil

TCLP extract of Lead 707 1053 Sampled: ... Relogged: ... Digested: ...

Jul 21, 1997 Jul 28, 1997 Jul 29, 1997

Analyzed: Jul 29, 1997 Reported: Jul 29, 1997

LABORATORY ANALYSIS FOR:

Lead

Sample Number	Sample Description	Detection Limit mg/L	Sample Result mg/L	QC Batch Number	Instrument ID
707-1053	SP1- (A-D)	0.010	0.67	ME072997TCLPMDB	MV-4

Analytes reported as N.D. were not present above the stated limit of detection.

issa a. Brewer

SEQUOIA ANALYTICAL, #1271

Jim Bava Project Man



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Gettler-Ryan

6747 Sierra Court, Suite J

Dublin, CA 94568 Attention: Greg Gurss Client Project ID:

Matrix:

Chevron #9-0076 TCLP extract

QC Sample Group: 7071053

Reported:

Jul 29, 1997

### QUALITY CONTROL DATA REPORT

Analyte: Lead

QC Batch#:

ME072997 **TCLPMDB** 

Analy, Method:

**EPA 6010** 

Prep. Method:

EPA 1311

Analyst: MS/MSD #:

J. Kelly

Sample Conc.:

7071053 0.67 mg/L

Prepared Date: Analyzed Date:

7/29/97 7/29/97

Instrument I.D.#: Conc. Spiked:

MV-4 1.0 mg/L

Result:

1.6

MS % Recovery:

93

Dup. Result:

1.6

MSD % Recov.:

93

RPD: **RPD Limit:** 

0.0 0-20

LCS #:

LCS072997B

Prepared Date:

7/29/97

Analyzed Date: Instrument I.D.#: 7/29/97

Conc. Spiked:

MV-4 1.0 mg/L

LCS Result:

0.97

LCS % Recov.:

97

MS/MSD

LCS

SEQUOIA ANALYTICAL, #1271

nelissa a.

80-120

**Control Limits** 

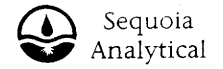
Please Note:

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

\*\* MS=Matrix Spike, MSD=MS Duplicate, RPD=Relative % Difference

n Bava Project Manager

707\_1053.GGG <2>



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834

415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

9707395

# **REQUEST TO RELOG SAMPLES**

(Please submit to sample control with a copy of the COC)

CLIENT: Gettler Rya	MATRIX: SOIL
PREVIOUSLY LOGGED SAMPLES	
TAT Change status to: Change status as of Day:	ASAP 1/28/97 Time: 1440
CHANGE ANALYSES	1010
Add Analyses	Cancel Analyses
Sequoia Project ID: 97073	302
Sample Number Analyses 707-1053 TCLF	1- Lead 7071385
SAMPLES ON HOLD	
Sample Description Analyses	
·	
	Atin A I alamantino
Client Authorization (Person/Date/Time): Project Manager:	a Brewer for Jun Bava

Foothly Address 4265 Foothiel Blood Oakland Chevron Confect (Herne) 110 1/11405 (Phono) (570) 942 19136 Loboratory Hamo Sequela 1 Chevron U.S.A. Inc. Consultant Project Humber 1219.02 P.O. BOX 5004 Laboratory Release Humber 4520889 Consultant Hams Gettler-Ryan Son Ramon, CA 94583 Address 6747 Sierra Ct, Ste J, Dublin 94568 Samples Collected by (Hame) Barbara Sifminst FAX (415)842-9591 Project Contact (Hoppo) Burbora Siemaski (Phono) 551-7555 (Fax Humber) 551-7888 Collection Date 07/21/97 Signature Don'zers int À. Geraed Analyses To Be Performed DO HOT BILL Puryeable Aromatica (8020) Purpeoble Holocarbon (5010) TD-LB ANALY Purgeoble Organica (8240) Oil and Greate (5520) ∢υ 111 បប្រ AGENT A Remorks '77-A) 15:50 17071.032 X X X X 15:52 587-B/ SPXC X 15:54 × <del>2 8 19</del> 15:56 X У 霱 Sr1-A) & 7071053 16:00 X X X X So: 31 Х X 571-615 (C:04 Κ Х W X 16:06 Date/Time / Received By (Signature) Relinquished By (Signature) Organization Dale/Time Turn Around Time (Circle Choice) Organization 24 Hrs. Received By (Signature) 48 Her. Relinguished By (Signature) Organization Dole/Time Organization 6 Days 10 Days Realized For Laboratory By (Olymoture) Dole/Ilme Relinquished By (Signolure) Organization Date/fime As Contracted