

**Eric Hetrick**Project Manager
Marketing Business Unit

Chevron Environmental Management Company 6101 Bollinger Canyon Road San Ramon, CA 94583 Tel (925) 790-6491 ehetrick@chevron.com

March 16, 2015

RECEIVED

By Alameda County Environmental Health at 3:29 pm, Mar 16, 2015

Alameda County Health Care Services 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

Re: Former Chevron Service Station 95607

5269 Crow Canyon Road

Castro Valley, CA ACEH Case #RO 0350

I have reviewed the attached Monthly Remedial Progress Report – January 2015.

The information in this report is accurate to the best of my knowledge and all local Agency/Regional Board guidelines have been followed. This report was prepared by Conestoga Rovers Associates, upon who assistance and advice I have relied.

This letter is submitted pursuant to the requirements of California Water Code Section 13267(b)(1) and the regulating implementation entitled Appendix A pertaining thereto.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge.

Sincerely,

Eric Hetrick Project Manager

Attachment: Monthly Remedial Progress Report – January 2015



5900 Hollis Street, Suite A Emeryville, California 94608

Telephone: (510) 420-0700 Fax: (510) 420-9170

http://www.craworld.com

March 16, 2015 Reference No. 311950

Mr. Mark Detterman Alameda County Environmental Health Services 1131 Harbor Bay Parkway Alameda, California 94502

Re: Monthly Remedial Progress Report - January 2015

Former Chevron Station 95607 5269 Crow Canyon Road Castro Valley, California Fuel Leak Case RO0350

Dear Mr. Detterman:

Conestoga-Rovers & Associates (CRA), on behalf of Chevron Environmental Management Company (Chevron), is providing this *Monthly Remedial Progress Report – January 2015* (Report), for the site referenced above (Figure 1). This report was prepared in accordance with Alameda County Environmental Health Services (ACEHS) *Approval of the Remedial Action Plan*, dated January 11, 2013. This report includes a summary of the DPE system operations conducted in the month of January 2015 and cumulatively (Tables 1 through 4).

DPE system compliance testing and sampling was performed on January 14, 2015 in accordance with system operational permits. During the reporting period, approximately 829 pounds of total petroleum hydrocarbons as gasoline (TPHg) and 11 pounds of benzene were removed in vapor phase (Table 4), and approximately 1.1 pounds of TPHg and 0.1 pounds of benzene were removed in dissolved phase (Table 2). A summary of the DPE system operational performance for the month of January 2015 is presented below.

**VAPOR-PHASE EXTRACTION DATA-JANUARY 2015** 

VIII OR TIMBLE EXTREMENTATION BITTE	11111011111 2010
Soil Vapor Influent Flow Rate (avg scfm)	124 scfm
Soil Vapor Laboratory Influent Concentrations (TPHg ppmv)	870 ppmv
Soil Vapor Laboratory Influent Concentrations (Benzene ppmv)	13 ppmv
Soil Vapor Mass Removal (lb TPHg/period)	829 pounds
Soil Vapor Mass Removal (lb Benzene/period)	11 pounds
Soil Vapor Extraction Period Operating Uptime (hours)	556 hours
Soil Vapor Treatment Destruction Efficiency (%)	99 percent
ppmv – parts per million by volume	

Equal Employment Opportunity Employer



March 16, 2015

Reference No. 311950

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#### **DISSOLVED-PHASE EXTRACTION DATA-JANUARY 2015**

Maximum Groundwater Extraction Rate (gpm)	1.7 gpm
Average Groundwater Extraction Rate (gpm)	1.1 gpm
Dissolved-Phase Mass Removal Rate (lb TPHg/period)	1.1 pounds
Dissolved-Phase Mass Removal Rate (lb Benzene/period)	0.1 pounds
Total Volume Groundwater Treated (gallons)	36,063 gallons
Groundwater Extraction Period Operating Uptime (hours)	556 hours

Please contact Darrell Smolko of CRA at (925) 334-8617 or Judy Gilbert of CRA at (510) 420-3314, if you have any questions or comments.

Sincerely,

CONESTOGA-ROVERS & ASSOCIATES

Brandon S. Wilken, PG 7564

Branch Atville

DS/aa/38

Darrell Smolko

Figure 1 General Site Plan

Table 1 Groundwater Extraction & Treatment System Hydrocarbon Analytical Data

Table 2 Groundwater Extraction & Treatment System Operational Data &

Hydrocarbon Mass Removal

Table 3 Soil Vapor Extraction Operational Data

Table 4 Soil Vapor Extraction Analytical Data & Mass Removal

Attachment A Laboratory Analytical Reports

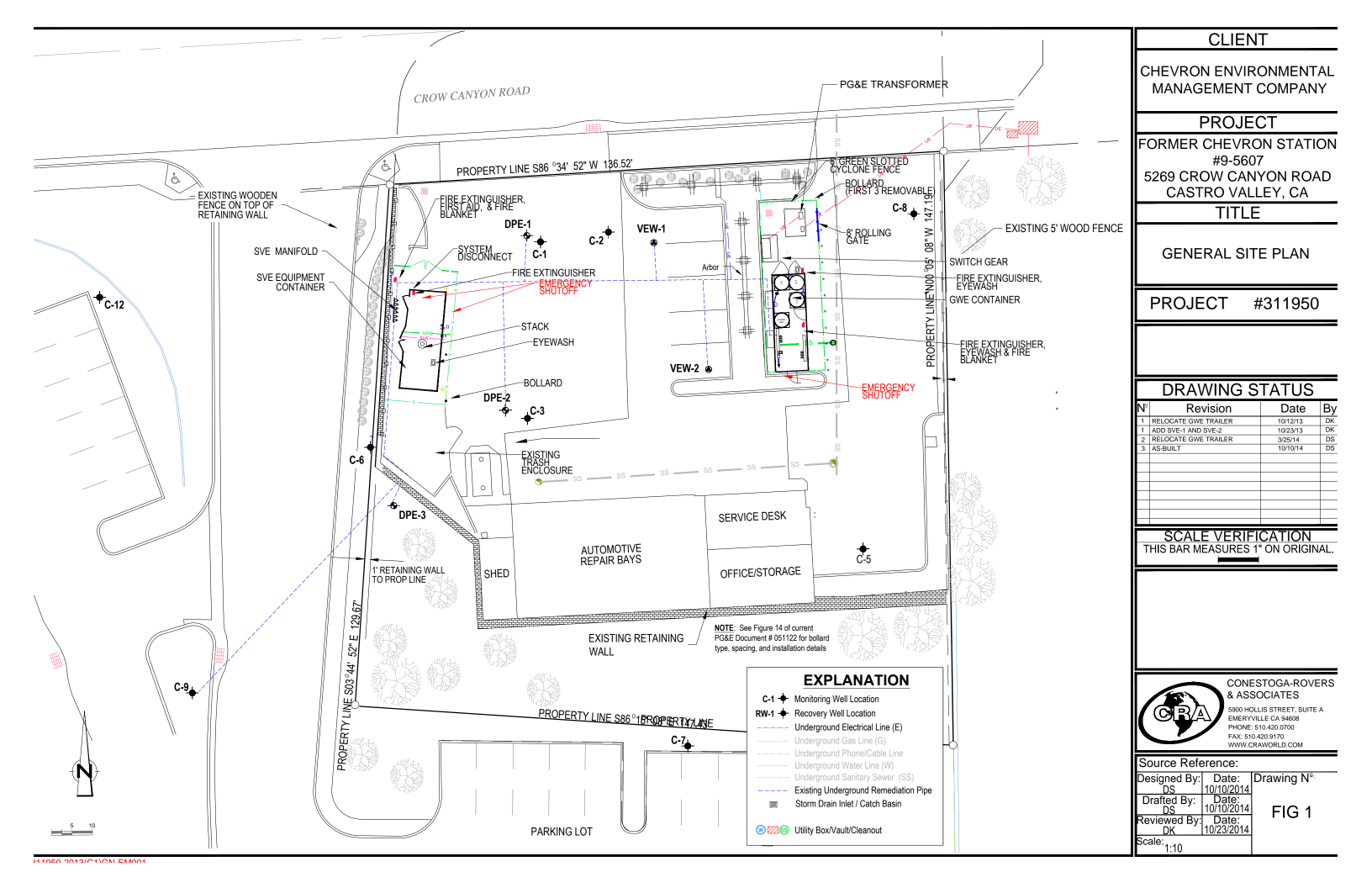
c.c.: Mr. Eric Hetrick, Chevron EMC (electronic copy)

Mr. Kevin Hinkley, Property Owner

Ms. Diane Riggs, Forest Creek Townhomes Association

Worldwide Engineering, Environmental, Construction, and IT Services

# **FIGURES**



**TABLES** 

#### Table 1

#### Groundwater Extraction and Treatment System Influent and Effluent Hydrocarbon Concentration Data Former Chevron Station # 9-5607 5269 Crow Canyon Road, Castro Valley, California

			I	nfluent					Mid	lfluent 1					M	idfluent 2						Effluent			
Sample	TPHg	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE	TPHg	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE	TPHg	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE	TPHg	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE	pН <sup>a</sup>
Date	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	Conc.	A
(mm/dd/yy)	(µg/L)	$(\mu g/L)$	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(μg/L)	(µg/L)	(μg/L)	(µg/L)	(µg/L)	(μg/L)	(µg/L)	(μg/L)	(μg/L)	(µg/L)	(µg/L)	(μg/L)	(µg/L)	(µg/L)	(µg/L)	(μg/L)	$(\mu g/L)$	
09/12/14	6,000	1,800	19	120	94	4	<50	<0.5	<0.5	<0.5	<0.5	<0.5	<50	<0.5	<0.5	<0.5	<0.5	<0.5	<50	<0.5	<0.5	<0.5	<0.5	<0.5	7.4
10/13/14	7,500	1,600	37	76	630	4	< 50	2	< 0.5	< 0.5	< 0.5	< 0.5	NM	< 0.5	< 0.5	< 0.5	<0.5	< 0.5	<50	<0.5	< 0.5	< 0.5	< 0.5	< 0.5	
11/06/14	8,000	990	140	100	590	<10	< 50	2	< 0.5	< 0.5	< 0.5	< 0.5	NM	NM	NM	NM	NM	NM	< 50	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	
12/02/14	7,000	780	150	160	810	4	< 50	2	< 0.5	< 0.5	< 0.5	< 0.5	NM	NM	NM	NM	NM	NM	< 50	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	7.3
01/14/15	3,700	290	36	33	390	3	<50	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	NM	NM	NM	NM	NM	NM	<50	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	

#### Notes and Abbreviations:

mm/dd/yy = month/day/year

Conc. = concentration

TPHg = total petroleum hydrocarbons quantified as gasoline

MTBE = methyl tertiary butyl ether

 $\mu g/L = micrograms per liter$ 

<X.X = not detected at or below the detection limit indicated

a = pH measured in the field

NS = Midfluent 3 not sampled due to bypassing one of the carbon vessels for a carbon changeout

TBD = Sample taken during this time and are awaiting results

TPHg analyzed by EPA Method 8015M.

Benzene, toluene, ethylbenzene, and total xylenes analyzed by EPA Method 8260B.
MTBE analyzed by EPA Method 8260B.

#### Table 2

# **Groundwater Extraction and Treatment System**

# Operational Data and Dissolved Phase Hydrocarbons Mass Removal Data

#### Former Chevron Station # 9-5607

5269 Crow Canyon Road, Castro Valley, California

								ТРНд			Benzene			MTBE	
Date (mm/dd/yy)	Well IDs	Hour Meter¹ (hours)	Totalizer Reading (gallons)	Period Volume (gallons)	Period Operational Flow Rate (gpm)	Cumulative Volume (gallons)	TPHg Concentration (µg/L)	Period Removal <sup>2</sup> (pounds)	Cumulative Removal (pounds)	Benzene Concentration (µg/L)	Period Removal <sup>2</sup> (pounds)	Cumulative Removal (pounds)	MTBE Concentration (µg/L)	Period Removal <sup>2</sup> (pounds)	Cumulative Removal (pounds)
9/12/14 9:00	DPE-1 - DPE-3, C-9	4008.5	330,400	0	0.0	0									
9/12/14 14:00	DPE-1 - DPE-3, C-9	4013.5	331,500	1,100	3.7	1,100	6,000	0.055	0.055	1,800	0.017	0.017	4	0.000	0.000
9/29/14 14:00	DPE-1 - DPE-3, C-9	4019.0	332,000	500	1.5	1,600		0.025	0.08		0.008	0.024		0.000	0.000
10/6/14 11:00	DPE-1 - DPE-3, C-9	4024.0	332,700	700	2.3	2,300		0.035	0.12		0.011	0.035		0.000	0.000
10/13/14 14:00	DPE-1 - DPE-3, C-9	4,130.0	341,085	8,385	1.3	10,685	7,500	0.525	0.64	1,600	0.112	0.146	4	0.000	0.000
10/20/14 11:30	DPE-1 - DPE-3, C-9	4,296.0	348,600	7,515	0.8	18,200		0.470	1.11		0.100	0.247		0.000	0.001
10/27/14 11:00	DPE-1 - DPE-3, C-9	4,413.0	354,200	5,600	0.8	23,800		0.350	1.46		0.075	0.322		0.000	0.001
11/6/14 13:15	DPE-1 - DPE-3, C-9	4,480.0	364,390	10,190	2.5	33,990	8,000	0.680	2.14	990	0.084	0.406	10	0.001	0.002
11/21/14 13:50	DPE-1 - DPE-3, C-9	4,668.6	373,033	8,643	0.8	42,633		0.577	2.72		0.071	0.477		0.001	0.002
12/2/14 15:15	DPE-1 - DPE-3, C-9	4,781.9	379,635	6,602	1.0	49,235	7,000	0.386	3.10	780	0.043	0.520	4	0.000	0.003
12/16/14 11:30	DPE-1 - DPE-3, C-9	5,030.7	399,600	19,965	1.3	69,200		1.166	4.27		0.130	0.650		0.001	0.003
12/31/14 10:30	DPE-1 - DPE-3, C-9	5,390.1	436,625	37,025	1.7	106,225		2.163	6.43		0.241	0.891		0.001	0.004
1/14/15 11:25	DPE-1 - DPE-3, C-9	5,726.6	461,160	24,535	1.2	130,760	3,700	0.757	7.19	290	0.059	0.950	3	0.001	0.005
1/23/15 14:35	DPE-1 - DPE-3, C-9	5,945.7	472,688	11,528	0.9	142,288		0.356	7.55		0.028	0.978		0.000	0.005
Agency Limits															
				Total Ex	tracted Volume (gal):	142,288	Pounds Removed:	1.11	7.55	Pounds Removed:	0.09	0.98	Pounds Removed:	0.00	0.01
			Average	Operation	nal Flow Rate (gpm) <sup>3</sup> :	1.22	Gallons Removed <sup>4</sup>	0.18	1.24	Gallons Removed	0.0	0.13	Gallons Removed	0.00	0.00
Reporting Period: 12	2/31/14- 1/23/2015						Cumulative Results	Since Start-u	ıp:_						
Gallons of Extracted Average Flow Rate	ounds of TPHg Removed 1.113 lbs				Number Days since Startup Cumulative Total Gallons Extracted Average Flow Rate' Cumulative Pounds of TPHg Removed TPHg Removal Rate  133 days 142,288 gal 1.22 gpm 7.55 lbs 0.057 lbs/day					gal gpm					
Pounds of Benzene F Benzene Removal Ra	ounds of Benzene Removed  enzene Removal Rate  ounds of MTBE Removed  0.087 lbs  0.004 lbs/day  0.001 lbs			Cumulative Pounds Benzene Removal I Cumulative Pounds MTBE Removal Ra	s of Benzene I Rate s of MTBE Ro		0.978 lbs 0.007 lbs/day 0.005 lbs 0.000 lbs/day								

### **Formulas and Assumptions:**

- 1. Hour meter readings taken at the beginning of the site visit
- 2. Mass Removed During the Period = Volume of Water Extracted (gallons) x Concentration (µg/L) x (g/10<sup>6</sup> µg) x (lb/453.6g) x (3.785 L/gal)
- 3. When concentration of individual parameters were not detected, the concentration was assumed to be half the detection limit for calculation Average Flow Rate = (Volume of Extracted Water (gal) / Number of Operational Days) \* (60 minutes/hour) \* (24 hours/day)
- 4. Gallons Removed = (Mass (lb) / Density (g/cc)) x 453.6 (g/lb) x (L/1000 cc) x (gal/3.785 L)

Density: = 0.73 g/cc TPHg = 0.88 g/cc Benzene = 0.74 g/cc MTBE

### Abbreviations:

TPHg = total petroleum hydrocarbons as gasoline

MTBE = methyl tertiary butyl ether

L = liter

gal = gallon

gpm = gallon per minute

 $\mu g/L = micrograms \ per \ liter$ 

g = grams

cc = cubic centimeter

NM = not measured

lb = pounds

#### Table 3: **Dual Phase Extraction System** Operational Data Former Chevron Station # 9-5607 5269 Crow Canyon Road, Castro Valley, California

Date	Operating	Operating	Hour	System	Period	Blower	INF-1	INF-1	INF-1	INF-1	INF-2	INF-2	INF-2	INF-2	Effluent	Dilution	Pre-Oxidizer	Post-Oxidizer	INF-2	Effluent	Mass Removal	Destructi
	Wells	Time	Meter	Uptime	Operation	Vacuum	Vacuum	Temperature	Measured Flow	Calculated Flow	Pressure <sup>1</sup>	Temperature	Measured Flow <sup>1</sup>	Calculated Flow	Flow Rate	Air	Temp	Temp	OVA	PID	based on OVA	Efficien
(mm/did/my ham)	(open)	(hours)	(hours)	(%)	(hours)	(inHg)	(inHg)	(°F)	(acfm)	(scfm)	(inH <sub>2</sub> O)	(°F)	(acfm)	(scfm)	(scfm)	(% open)	(°F)	(°F)	(ppmv)	(ppmv)	(ppd)	(%)
9/12/14 14:00	C9, DPE-1 - DPE3, VE-1, VE-2	0.00	4013.5	0%	0.0	NM	3.00	NM	NM	NM	10.0	155	294	259	259	20	747	NM	8000	20.0	663.8	99.8%
9/29/14 14:00	C9, DPE-1 - DPE3, VE-1, VE-2	5.50	4019.0	1.3%	5.5	15.0	2.81	93	165	143	11	189	255	213	213	20	880	NM	NM	0.0	NM	100.0%
10/6/14 11:00	C9, DPE-1 - DPE3, VE-1, VE-2	5.00	4024	3.0%	5.0	15.0	2.81	83	144	127	10	176	255	217	217	25	899	NM	560	0.2	39.0	100.0%
10/13/14 14:00	C9, DPE-1 - DPE-3	106.00	4130	62.0%	106.0	14.5	2.35	68	191	176	10.9	180	268	227	227	0	750	883	1100	5.0	80.1	99.5%
10/20/14 11:30	C9, DPE-1 - DPE-3	166.00	4296	100.3%	166.0	15.0	3.18	79	140	123	10.5	171	255	219	219	0	750	927	650	0.3	45.6	100.0%
10/27/14 11:00	C9, DPE-1, DPE-2	117.00	4413	69.9%	117.0	15.0	4.1	61	161	141	11.6	160	270	236	236	0	750	897	700	0.4	53.1	99.9%
11/6/14 13:15	C9, DPE-3, DPE-2	67.00	4480	27.7%	67.0	20.0	5.0	61	146	123	10.7	61	146	152	123	0	701	900	1250	0.0	60.9	100.0%
11/21/14 13:50	C9, DPE-3, DPE-2	188.60	4669	52.3%	188.6	20.0	5.3	68	132	109	11.1	174	176	151	109	0	698	809	558	0.4	27.0	99.9%
12/2/14 15:15	C9, DPE-3, DPE-2	113.30	4782	42.7%	113.3	20.0	7.4	63	103	78	3.3	169	157	133	78	0	697	785	1215	0.5	51.8	100.0%
12/16/14 11:30	C9, DPE-3, DPE-2	249.10	5031	75.0%	249.1	18.5	10.2	64	61	41	4.3	172	118	100	100	0	700	750	1650	3.0	52.7	99.8%
12/31/14 10:30	C9, DPE-3, DPE-2	359.10	5390	100.0%	359.1	22.0	10.0	72	133	88	7.2	179	133	112	112	0	698	707	425	5.0	15.2	98.8%
1/14/15 11:25	C9, DPE-3, DPE-2	336.50	5727	99.9%	336.5	23.0	8.1	71	148	107	9.8	176	148	126	126	0	700	752	1,000	0.5	40.4	100%
1/23/15 14:35	C9, DPE-3, DPE-2	219.10	5946	100.0%	219.1	23.0	7.1	76	157	118	9.6	174	157	134	134	0	700	764	915	3.5	39.3	99.6%
Reporting Period		555.6		99.9%										124								
rmit Conditions:								'	·	<300	1		ı	<300	<u>'</u>		>600				l .	>98.5%
1/23/15 14:35 Reporting Period  cermit Conditions:			5946		219.1	23.0	7.1	76	157		9.6	174	157	124	134	0		764		915	915 3.5	915 3.5 39.3

°F = degrees Fahrenheit

acfm = actual cubic feet per minute

scfm = standard cubic feet per minute (flow in scfm = flow in acfm \* [operating pressure {abs}] \* [standard temperature {abs}] / operating temperature {abs}])

% = percentage
INF-1 = pre-dilution system influent
INF-2 = post-dilution system influent
NM = not measured
LEL = Lower Explosive Limit

ppmv = parts per million by volume

PID = photo-ionization detector FID = flame ionization detector

OVA = organic vapor analyzer

ppd = pounds per day

1. = INF-2 flow read from chart recorder. INF-2 pressure used to convert acfm to scfm.

2. = water in pipe; unable to measure accurate concentration/ LEL readings

Compliance: BAAQMD Requirements:

Flow Rate < 300 scfm

Oxidizer Temperature > 600 degrees Fahrenheit in electric catalytic mode and > 1400 degrees in thermal catalytic mode

Benzene Emission Limit < 0.017ppd

Destruction Efficiency (measured as hexane)

VOC >2,000 ppmv VOC >200 and <2,000 ppmv 98.50% 97.00% VOC < 200 ppmv
Note: If outlet VOC < 10 ppmv, destruction efficiency requirement is waived

#### Table 4

#### Dual Phase Extraction System Analytical Data

# Former Chevron Station # 9-5607

5269 Crow Canyon Road, Castro Valley, California

				Concent	national						ТРНд			Benzene			MTBE		V	VOC	
Date			TN		rations	Ι	Ten				G 1.4	<b>.</b>		G 1.1	<b>.</b>		G 1.4	<b>.</b>	ъ.	<b>5</b>	D
( (11/ 11 )				F-2				uent		Removal	Cumulative	Emission	Removal	Cumulative	Emission	Removal	Cumulative	Emission	Removal	Emission	Destruction
(mm/dd/yy hh:mm)	Operating Wells	TPHg	Benzene	MTBE	VOC	TPHg	Benzene	MTBE	VOC	Rate <sup>2, 6</sup>	Removed <sup>7</sup>	Rate <sup>2, 6</sup>	Rate <sup>3, 6</sup>	Removed <sup>7</sup>	Rate <sup>3, 6</sup>	Rate <sup>4, 6</sup>	Removed <sup>7</sup>	Rate <sup>4, 6</sup>	Rate <sup>5, 6</sup>	Rate <sup>5, 6</sup>	Efficiency
		(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppd)	(pounds)	(ppd)	(ppd)	(pounds)	(ppd)	(ppd)	(pounds)	(ppd)	(ppd)	(ppd)	(%)
9/12/14 14:00	C9, DPE-1 - DPE3, VE-1, VE-2	4,200	44	38	4,282	46	0.39	0.19	46.58	348.5	0.0	3.8	3.3	0.0	0.0	0.0	0.0	0.0	355.3	4.0	98.9%
9/29/14 14:00	C9, DPE-1 - DPE3, VE-1, VE-2			-						287.1	72.8	3.1	2.7	0.7	0.0	0.0	0.0	0.0	292.7	3.3	98.9%
10/6/14 11:00	C9, DPE-1 - DPE3, VE-1, VE-2									292.3	133.2	3.2	2.8	1.3	0.0	0.0	0.0	0.0	298.0	3.3	98.9%
10/13/14 11:00	C9, DPE-1 - DPE-3	1,500	10	< 20	1,530	<5	< 0.5	< 0.5	< 6.0	109.3	1019.9	0.4	0.7	8.9	0.0	0.0	0.1	0.0	111.4	0.4	99.6%
10/20/14 11:30	C9, DPE-1 - DPE-3									105.3	1762.0	0.4	0.6	13.3	0.0	0.0	0.4	0.0	107.4	0.4	99.6%
10/27/14 11:00	C9, DPE-1, DPE2									113.8	2296.2	0.4	0.7	16.6	0.0	0.0	0.6	0.0	116.1	0.5	99.6%
11/6/14 13:15	C9, DPE-2, DPE3									73.1	2557.0	0.2	0.4	18.2	0.0	0.0	0.6	0.0	74.5	0.2	99.6%
11/21/14 13:50	C9, DPE-2, DPE-3*	558	0.01	0.01	558	0.31	0.0020	< 0.002	0.31	27.0	2950.0	0.0	0.0	19.9	0.0	0.0	0.7	0.0	27.0	0.0	99.9%
12/2/14 15:15	C9, DPE-2, DPE-3	1,000	12	9	1,021	0.23	0.0012	< 0.001	0.23	42.6	3114.3	0.0	0.5	21.0	0.0	0.0	0.7	0.0	43.5	0.0	100.0%
12/16/14 11:30	C9, DPE-2, DPE-3									32.0	3501.4	0.0	0.3	25.2	0.0	0.0	0.7	0.0	32.6	0.0	100.0%
12/31/14 10:30	C9, DPE-2, DPE-3									35.9	4008.9	0.0	0.4	30.7	0.0	0.0	0.7	0.0	36.6	0.0	100.0%
1/14/15 11:25	C9, DPE-2, DPE-3	870	13	4.7	888	0.08	< 0.001	< 0.001	0.08	35.1	4506.7	0.0	0.5	36.8	0.0	0.0	0.7	0.0	35.8	0.0	100.0%
1/23/15 14:35	C9, DPE-2, DPE-3									37.4	4837.5	0.0	0.5	41.3	0.0	0.0	0.7	0.0	38.1	0.0	100.0%
Permit conditions															<0.017 ppd					>98.5% for >	>2,000 ppm inlet
																			>	97% for >200-<	<2,000 ppm inlet
																				>90% for	r <200 ppm inlet
								Period Po	ounds Removed <sup>9</sup> :	TPHg =	829		Benzene =	11		MTBE =	0				
								Total Po	ounds Removed:	TPHg =	4,838		Benzene =	41.3		MTBE =	0.74				

#### Notes:

- 1. TPHg, Benzene, and MTBE analyzed by EPA Method 8015/8020. Vapor samples were collected in 1-liter tedlar bags unless otherwise noted.
- Heng, benzene, and MTBL analyzed by EFA Method 8013/8020.
   Molecular weight of TPHg assumed to be 86 lb/lb-mole as hexane.
   Molecular weight of Benzene assumed to be 78 lb/lb-mole.
- 4. Molecular weight of MTBE assumed to be 88 lb/lb-mole.
- 5. Molecular weight of VOCs assumed to be 86 lb/lb-mole as hexane.
- 6. Removal/Emission Rate (ppd) = C (ppmv) x Q (scfm) x (1lb-mole/386ft<sup>3</sup>) x MW (lb/lb-mole) x 60 min/hr x 24 hr/day x 10<sup>-6</sup>

C = concentration = concentration

Q = flow= flow

- MW = molecular weige = molecular weight
   Cumulative TPHg / Benzene / MTBE removed = Previous Total + (Average of Previous and Current Removal Rates \* Operation Interval)
- 8. Influent not measured due to water in vapor stream. Individual well samples were collected at a lower vacuum at this time.
- 9 Reporting period from December 31,2014 through January 23, 2015

#### BAAQMD Requirements:

Flow Rate < 300 scfm

Oxidizer Temperature > 600 deg Fahrenheit in electric catalytic mode and > 1400 degrees in thermal catalytic mode

Benzene Emission Limit < 0.017 ppd

Destruction efficiency (measured as hexane)

98.50% VOC >2,000 ppmv

97.00% VOC >200 and <2,000 ppmv

90.00% VOC < 200 ppmv

Note: If outlet VOC < 10 ppmv, destruction efficiency requirement is waived

Abbreviations:

mm/dd/yy = month/day/year
hh:mm = hours : minutes
TPHg #NAME?

MTBE = methyl tertiary butyl ether

VOC = volatile organic compounds

ppmv = parts per million by volume

ppd = pounds per day NA = not applicable

NM = not measured lb = pounds

ft<sup>3</sup> = cubic feet

scfm = standard cubic feet per minute INF-1 = pre-dilution system influent

INF-2 = post-dilution system influent

TBD = Sample taken during this time and are awaiting results

# ATTACHMENT A

# LABORATORY ANALYTICAL REPORTS



1/28/2015
Ms. Judy Gilbert
Conestoga-Rovers Associates (CRA)
5900 Hollis Street
Suite A
Emeryville CA 94608

Project Name: Castro Valley
Project #: 311950 2014.7 94.09

Workorder #: 1501154

Dear Ms. Judy Gilbert

The following report includes the data for the above referenced project for sample(s) received on 1/15/2015 at Air Toxics Ltd.

The data and associated QC analyzed by Modified TO-3 are compliant with the project requirements or laboratory criteria with the exception of the deviations noted in the attached case narrative.

Thank you for choosing Air Toxics Ltd. for your air analysis needs. Air Toxics Ltd. is committed to providing accurate data of the highest quality. Please feel free to contact the Project Manager: Kyle Vagadori at 916-985-1000 if you have any questions regarding the data in this report.

Regards,

Kyle Vagadori

**Project Manager** 

Kya Vych



#### **WORK ORDER #: 1501154**

Work Order Summary

CLIENT: Ms. Judy Gilbert BILL TO: Accounts Payable

Conestoga-Rovers Associates (CRA) Chevron U.S.A. Inc.

5900 Hollis Street 6001 Bollinger Canyon Road

Suite A L4310

Emeryville, CA 94608 San Ramon, CA 94583

**PHONE:** 510-420-3314 **P.O.** # 311950 2014.7 94.09

FAX: 510-420-9170 PROJECT # 311950 2014.7 94.09 Castro Valley

**DATE RECEIVED:** 01/15/2015 **CONTACT:** Kyle Vagadori 01/28/2015

			RECEIPT	FINAL
FRACTION #	NAME	<u>TEST</u>	VAC./PRES.	<b>PRESSURE</b>
01A	EFF	Modified TO-3	Tedlar Bag	Tedlar Bag
02A	INF	Modified TO-3	Tedlar Bag	Tedlar Bag
03A	Lab Blank	Modified TO-3	NA	NA
04A	LCS	Modified TO-3	NA	NA
04AA	LCSD	Modified TO-3	NA	NA
04B	LCS	Modified TO-3	NA	NA
04BB	LCSD	Modified TO-3	NA	NA

	Meide Tayer	
CERTIFIED BY:	0 00	DATE: 01/28/15

Technical Director

Certification numbers: AZ Licensure AZ0775, NJ NELAP - CA016, NY NELAP - 11291, TX NELAP - T104704343-14-7, UT NELAP CA009332014-5, VA NELAP - 460197, WA NELAP - C935 Name of Accreditation Body: NELAP/ORELAP (Oregon Environmental Laboratory Accreditation Program) Accreditation number: CA300005, Effective date: 10/18/2014, Expiration date: 10/17/2015. Eurofins Air Toxics Inc.. certifies that the test results contained in this report meet all requirements of the NELAC standards

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# LABORATORY NARRATIVE Modified TO-3 Conestoga-Rovers Associates (CRA) Workorder# 1501154

Two 1 Liter Tedlar Bag samples were received on January 15, 2015. The laboratory performed analysis for volatile organic compounds in air via modified EPA Method TO-3 using gas chromatography with photo ionization and flame ionization detection. The TPH results are calculated using the response of Gasoline. A molecular weight of 100 is used to convert the TPH ppmv result to ug/L. The method involves concentrating up to 200 mL of sample. The concentrated aliquot is then dry purged to remove water vapor prior to entering the chromatographic system.

Method modifications taken to run these samples are summarized in the table below. Specific project requirements may over-ride the ATL modifications.

Requirement	TO-3	ATL Modifications
Daily Calibration Standard Frequency	Prior to sample analysis and every 4 - 6 hrs	Prior to sample analysis and after the analytical batch = 20 samples.</td
Initial Calibration Calculation	4-point calibration using a linear regression model	5-point calibration using average Response Factor
Initial Calibration Frequency	Weekly	When daily calibration standard recovery is outside 75 - 125 %, or upon significant changes to procedure or instrumentation
Moisture Control	Nafion system	Sorbent system
Minimum Detection Limit (MDL)	Calculated using the equation DL = A+3.3S, where A is intercept of calibration line and S is the standard deviation of at least 3 reps of low level standard	40 CFR Pt. 136 App. B
Preparation of Standards	Levels achieved through dilution of gas mixture	Levels achieved through loading various volumes of the gas mixture

#### **Receiving Notes**

There were no receiving discrepancies.

#### **Analytical Notes**

Total Xylenes concentration is calculated by summing the individual concentrations of m,p-Xylene and O-Xylene.

The recovery of surrogate Fluorobenzene in sample INF was outside control limits due to high level hydrocarbon matrix interference. Data is reported as qualified.



# **Definition of Data Qualifying Flags**

Seven qualifiers may have been used on the data analysis sheets and indicate as follows:

- B Compound present in laboratory blank greater than reporting limit.
- J Estimated value.
- E Exceeds instrument calibration range.
- S Saturated peak.
- Q Exceeds quality control limits.
- U Compound analyzed for but not detected above the detection limit.
- M Reported value may be biased due to apparent matrix interferences.

File extensions may have been used on the data analysis sheets and indicates as follows:

- a-File was requantified
- b-File was quantified by a second column and detector
- r1-File was requantified for the purpose of reissue



# **Summary of Detected Compounds MODIFIED EPA METHOD TO-3 GC/PID/FID**

Client Sample ID: EFF Lab ID#: 1501154-01A

	Rpt. Limit	Rpt. Limit	Amount	Amount
Compound	(ppmv)	(ug/L)	(ppmv)	(ug/L)
Toluene	0.0010	0.0038	0.0040	0.015
Total Xylenes	0.0020	0.0087	0.0031	0.014
TPH (Gasoline Range)	0.025	0.10	0.076	0.31

Client Sample ID: INF Lab ID#: 1501154-02A

Compound	Rpt. Limit (ppmv)	Rpt. Limit (ug/L)	Amount (ppmv)	Amount (ug/L)
Benzene	0.050	0.16	13	42
Toluene	0.050	0.19	2.4	9.2
Ethyl Benzene	0.050	0.22	2.0	8.8
Total Xylenes	0.10	0.43	10	46
Methyl tert-butyl ether	0.050	0.18	4.7	17
TPH (Gasoline Range)	1.2	5.1	870	3600



# Client Sample ID: EFF Lab ID#: 1501154-01A

#### **MODIFIED EPA METHOD TO-3 GC/PID/FID**

File Name: Dil. Factor:	d011607		te of Collection: 1/1	
DII. Factor:	1.00 Rpt. Limit	Rpt. Limit	te of Analysis: 1/16/ Amount	Amount
Compound	(ppmv)	(ug/L)	(ppmv)	(ug/L)
Benzene	0.0010	0.0032	Not Detected	Not Detected
Toluene	0.0010	0.0038	0.0040	0.015
Ethyl Benzene	0.0010	0.0043	Not Detected	Not Detected
Total Xylenes	0.0020	0.0087	0.0031	0.014
Methyl tert-butyl ether	0.0010	0.0036	Not Detected	Not Detected

0.025

Container Type: 1 Liter Tedlar Bag

TPH (Gasoline Range)

		Method
Surrogates	%Recovery	Limits
Fluorobenzene (FID)	107	75-150
Fluorobenzene (PID)	109	75-125

0.10

0.076

0.31



# Client Sample ID: INF Lab ID#: 1501154-02A

#### MODIFIED EPA METHOD TO-3 GC/PID/FID

Dil. Factor:	du11608 50.0	•		
Compound	Rpt. Limit (ppmv)			Rpt. Limit Rpt. Limit Amou
Benzene	0.050	0.16	13	42
Toluene	0.050	0.19	2.4	9.2
Ethyl Benzene	0.050	0.22	2.0	8.8

0.43

0.18

5.1

10

4.7

870

46

17

3600

0.10

0.050

1.2

Q = Exceeds Quality Control limits, possibly due to matrix effects.

**Container Type: 1 Liter Tedlar Bag** 

Total Xylenes

Methyl tert-butyl ether

TPH (Gasoline Range)

		Method
Surrogates	%Recovery	Limits
Fluorobenzene (FID)	289 Q	75-150
Fluorobenzene (PID)	251 Q	75-125



# Client Sample ID: Lab Blank Lab ID#: 1501154-03A

# MODIFIED EPA METHOD TO-3 GC/PID/FID

File Name: Dil. Factor:	d011606 1.00	Date of Collection: NA Date of Analysis: 1/16/15 11:12 AM		15 11:12 AM
Compound	Rpt. Limit (ppmv)	Rpt. Limit (ug/L)	Amount (ppmv)	Amount (ug/L)
Benzene	0.0010	0.0032	Not Detected	Not Detected
Toluene	0.0010	0.0038	Not Detected	Not Detected
Ethyl Benzene	0.0010	0.0043	Not Detected	Not Detected
Total Xylenes	0.0020	0.0087	Not Detected	Not Detected
Methyl tert-butyl ether	0.0010	0.0036	Not Detected	Not Detected
TPH (Gasoline Range)	0.025	0.10	Not Detected	Not Detected

		Method
Surrogates	%Recovery	Limits
Fluorobenzene (FID)	98	75-150
Fluorobenzene (PID)	100	75-125



# Client Sample ID: LCS Lab ID#: 1501154-04A

# **MODIFIED EPA METHOD TO-3 GC/PID/FID**

File Name:	d011602	Date of Collection: NA
Dil. Factor:	1.00	Date of Analysis: 1/16/15 07:52 AM
•		Mathad

Compound	%Recovery	Limits
TPH (Gasoline Range)	86	75-125

		Method
Surrogates	%Recovery	Limits
Fluorobenzene (FID)	98	75-150



# Client Sample ID: LCSD Lab ID#: 1501154-04AA

# MODIFIED EPA METHOD TO-3 GC/PID/FID

File Name: Dil. Factor:	d011615 1.00	Date of Collect Date of Analys	ion: NA is: 1/16/15 05:08 PM
Compound		%Recovery	Method Limits
TPH (Gasoline Range)		78	75-125

		Method
Surrogates	%Recovery	Limits
Fluorobenzene (FID)	99	75-150



# Client Sample ID: LCS Lab ID#: 1501154-04B

# MODIFIED EPA METHOD TO-3 GC/PID/FID

File Name: Dil. Factor:	d011605b 1.00	Date of Collec Date of Analys	tion: NA sis: 1/16/15 10:16 AM
Compound	%Recovery		Method Limits
Benzene		90	75-125
Toluene		95	75-125
Ethyl Benzene		106	75-125
Total Xylenes		113	75-125
Methyl tert-butyl ether		94	75-125

		Method	
Surrogates	%Recovery	Limits	
Fluorobenzene (PID)	97	75-125	



# Client Sample ID: LCSD Lab ID#: 1501154-04BB

# **MODIFIED EPA METHOD TO-3 GC/PID/FID**

File Name:	d011614b	Date of Collection: NA
Dil. Factor:	1.00	Date of Analysis: 1/16/15 04:19 PM
•		Method

Compound	%Recovery	Limits
Benzene	86	75-125
Toluene	91	75-125
Ethyl Benzene	102	75-125
Total Xylenes	108	75-125
Methyl tert-butyl ether	89	75-125

		Method
Surrogates	%Recovery	Limits
Fluorobenzene (PID)	120	75-125

# Analysis Report

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#### ANALYTICAL RESULTS

Prepared by:

Prepared for:

Eurofins Lancaster Laboratories Environmental 2425 New Holland Pike Lancaster, PA 17601 ChevronTexaco 6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

Attn: Judy Gilbert

January 28, 2015

Project: 95607

Submittal Date: 01/17/2015 Group Number: 1532028 PO Number: 0015164161 Release Number: HETRICK

State of Sample Origin: CA

Client Sample Description Lancaster Labs (LL) #

 EFF-1-W-150114 Grab Groundwater
 7742961

 MID-1-W-150114 Grab Groundwater
 7742963

 INF-1-W-150114 Grab Groundwater
 7742964

The specific methodologies used in obtaining the enclosed analytical results are indicated on the Laboratory Sample Analysis Record.

Regulatory agencies do not accredit laboratories for all methods, analytes, and matrices. Our scopes of accreditation can be viewed at <a href="http://www.eurofinsus.com/environment-testing/laboratories/eurofins-lancaster-laboratories-environmental/resources/certifications/">http://www.eurofinsus.com/environment-testing/laboratories/eurofins-lancaster-laboratories-environmental/resources/certifications/</a>.

ELECTRONIC Chevron Attn: CRA EDD

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ELECTRONIC CRA

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ELECTRONIC CRA Attn: Darrell Smolko

COPY TO

# Analysis Report

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Respectfully Submitted,

Amek Carter Specialist

(717) 556-7252



# Analysis Report

Account

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Sample Description: EFF-1-W-150114 Grab Groundwater

Facility# 95607 CRAW

5269 Crow Canyon-Castro Va T0600100344

LL Sample # WW 7742961 LL Group # 1532028

# 10880

Project Name: 95607

Collected: 01/14/2015 13:45 by DS ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Submitted: 01/17/2015 10:10 Reported: 01/28/2015 09:45

CCCE1

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles S	W-846	8260B	ug/l	ug/l	ug/l	
10945	Benzene		71-43-2	N.D.	0.5	1	1
10945	Ethylbenzene		100-41-4	N.D.	0.5	1	1
10945	Methyl Tertiary Butyl	Ether	1634-04-4	N.D.	0.5	1	1
10945	Toluene		108-88-3	N.D.	0.5	1	1
10945	Xylene (Total)		1330-20-7	N.D.	0.5	1	1
GC Vol	latiles S	W-846	8015B	ug/l	ug/l	ug/l	
01728	TPH-GRO N. CA water Co	6-C12	n.a.	N.D.	50	100	1

#### General Sample Comments

CA ELAP Lab Certification No. 2792

Trip blank vials were not received by the laboratory for this sample group.

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time		Analyst	Dilution Factor
10945	BTEX/MTBE	SW-846 8260B	1	P150212AA	01/21/2015 08	8:29	Anita M Dale	1
01163	GC/MS VOA Water Prep	SW-846 5030B	1	P150212AA	01/21/2015 08	8:29	Anita M Dale	1
01728	TPH-GRO N. CA water	SW-846 8015B	1	15021B20A	01/21/2015 18	8:37	Brett W Kenyon	1
	C6-C12							
01146	GC VOA Water Prep	SW-846 5030B	1	15021B20A	01/21/2015 18	8:37	Brett W Kenyon	1

<sup>\*=</sup>This limit was used in the evaluation of the final result



# Analysis Report

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Sample Description: MID-1-W-150114 Grab Groundwater

Facility# 95607 CRAW

5269 Crow Canyon-Castro Va T0600100344

LL Sample # WW 7742963

LL Group # 1532028 Account # 10880

Project Name: 95607

Collected: 01/14/2015 13:35 by DS ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Submitted: 01/17/2015 10:10 Reported: 01/28/2015 09:45

#### CCCM1

CAT No.	Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles SW-8	46 8260B	ug/l	ug/l	ug/l	
10945	Benzene	71-43-2	N.D.	0.5	1	1
10945	Ethylbenzene	100-41-4	N.D.	0.5	1	1
10945	Methyl Tertiary Butyl Eth	er 1634-04-4	N.D.	0.5	1	1
10945	Toluene	108-88-3	N.D.	0.5	1	1
10945	Xylene (Total)	1330-20-7	N.D.	0.5	1	1
GC Vol	latiles SW-8	46 8015B	ug/l	ug/l	ug/l	
01728	TPH-GRO N. CA water C6-C1	2 n.a.	N.D.	50	100	1

#### General Sample Comments

CA ELAP Lab Certification No. 2792

Trip blank vials were not received by the laboratory for this sample group.

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
10945	BTEX/MTBE	SW-846 8260B	1	F150202AA	01/20/2015 09:	02 Anita M Dale	1
01163	GC/MS VOA Water Prep	SW-846 5030B	1	F150202AA	01/20/2015 09:	02 Anita M Dale	1
01728	TPH-GRO N. CA water	SW-846 8015B	1	15020A20A	01/20/2015 13:	52 Brett W Kenyon	1
	C6-C12						
01146	GC VOA Water Prep	SW-846 5030B	1	15020A20A	01/20/2015 13:	52 Brett W Kenyon	1



# Analysis Report

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Sample Description: INF-1-W-150114 Grab Groundwater

Facility# 95607 CRAW

5269 Crow Canyon-Castro Va T0600100344

LL Sample # WW 7742964

LL Group # 1532028 Account # 10880

Project Name: 95607

Collected: 01/14/2015 13:30 by DS ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Submitted: 01/17/2015 10:10 Reported: 01/28/2015 09:45

#### CCCI1

CAT No.	Analysis Name		CAS Number	As Rec Resul	ceived t	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles SW	-846 8	8260B	ug/l		ug/l	ug/l	
10945	Benzene		71-43-2	290		3	5	5
10945	Ethylbenzene		100-41-4	33		3	5	5
10945	Methyl Tertiary Butyl E	Ether	1634-04-4	3	J	3	5	5
10945	Toluene		108-88-3	36		3	5	5
10945	Xylene (Total)		1330-20-7	390		3	5	5
GC Vol	latiles SW	-846 8	8015B	ug/l		ug/l	ug/l	
01728	TPH-GRO N. CA water C6-	-C12	n.a.	3,700		250	500	5

#### General Sample Comments

CA ELAP Lab Certification No. 2792

Trip blank vials were not received by the laboratory for this sample group.

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
10945	BTEX/MTBE	SW-846 8260B	1	P150212AA	01/21/2015 09:54	Anita M Dale	5
01163	GC/MS VOA Water Prep	SW-846 5030B	1	P150212AA	01/21/2015 09:54	Anita M Dale	5
01728	TPH-GRO N. CA water C6-C12	SW-846 8015B	1	15021B20A	01/21/2015 19:04	Brett W Kenyon	5
01146	GC VOA Water Prep	SW-846 5030B	1	15021B20A	01/21/2015 19:04	Brett W Kenyon	5

<sup>\*=</sup>This limit was used in the evaluation of the final result



Analysis Report

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### Quality Control Summary

Client Name: ChevronTexaco Group Number: 1532028

Reported: 01/28/15 at 09:45 AM

Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD was performed, unless otherwise specified in the method.

All Inorganic Initial Calibration and Continuing Calibration Blanks met acceptable method criteria unless otherwise noted on the Analysis Report.

#### Laboratory Compliance Quality Control

Analysis Name	Blank <u>Result</u>	Blank MDL**	Blank <u>LOQ</u>	Report <u>Units</u>	LCS %REC	LCSD %REC	LCS/LCSD <u>Limits</u>	RPD	RPD <u>Max</u>
Batch number: F150202AA	Sample numb	er(s): 77	42963						
Benzene	N.D.	0.5	1	uq/l	91		78-120		
Ethylbenzene	N.D.	0.5	1	uq/l	91		79-120		
Methyl Tertiary Butyl Ether	N.D.	0.5	1	ug/l	99		75-120		
Toluene	N.D.	0.5	1	ug/l	92		80-120		
Xylene (Total)	N.D.	0.5	1	ug/l	94		80-120		
Batch number: P150212AA	Sample number(s): 7742961,7742964								
Benzene	N.D.	0.5	1	ug/l	102		78-120		
Ethylbenzene	N.D.	0.5	1	ug/l	89		79-120		
Methyl Tertiary Butyl Ether	N.D.	0.5	1	ug/l	108		75-120		
Toluene	N.D.	0.5	1	ug/l	92		80-120		
Xylene (Total)	N.D.	0.5	1	ug/l	95		80-120		
Batch number: 15020A20A	Sample numb	er(s): 77	42963						
TPH-GRO N. CA water C6-C12	N.D.	50.	100	ug/l	125	125	80-139	0	30
Batch number: 15021B20A	Sample numb	er(s): 77	42961,7742	2964					
TPH-GRO N. CA water C6-C12	N.D.	50.	100	ug/l	123	120	80-139	2	30

#### Sample Matrix Quality Control

Unspiked (UNSPK) = the sample used in conjunction with the matrix spike Background (BKG) = the sample used in conjunction with the duplicate

Analysis Name	MS <u>%REC</u>	MSD %REC	MS/MSD <u>Limits</u>	RPD	RPD <u>MAX</u>	BKG Conc	DUP Conc	DUP <u>RPD</u>	Dup RPD Max
Batch number: F150202AA	Sample	number(s)	: 7742963	UNSPK:	P7405	92			
Benzene	98	97	72-134	0	30				
Ethylbenzene	98	96	71-134	2	30				
Methyl Tertiary Butyl Ether	100	99	72-126	1	30				
Toluene	100	97	80-125	3	30				
Xylene (Total)	100	97	79-125	3	30				
Batch number: P150212AA	Sample	number(s)	: 7742961	,774296	4 UNSP	K: 7742961			
Benzene	104	103	72-134	1	30				
Ethylbenzene	92	91	71-134	1	30				
Methyl Tertiary Butyl Ether	105	105	72-126	1	30				
Toluene	92	91	80-125	1	30				
Xylene (Total)	97	96	79-125	0	30				

<sup>\*-</sup> Outside of specification

- \*\*-This limit was used in the evaluation of the final result for the blank
- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The unspiked result was more than four times the spike added.

# Analysis Report

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# Quality Control Summary

Client Name: ChevronTexaco Group Number: 1532028

Reported: 01/28/15 at 09:45 AM

#### Surrogate Quality Control

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

Analysis Name: BTEX/MTBE Batch number: F150202AA

	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
7742963	102	100	100	98
Blank	102	100	100	97
LCS	103	103	100	99
MS	102	102	102	101
MSD	103	103	100	99
Limits:	80-116	77-113	80-113	78-113

Analysis Name: BTEX/MTBE Batch number: P150212AA

	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
7742961	109	99	92	95
7742964	109	99	93	97
Blank	109	96	93	97
LCS	109	104	92	98
MS	109	103	92	97
MSD	110	103	92	98
Limits:	80-116	77-113	80-113	78-113

Analysis Name: TPH-GRO N. CA water C6-C12

Batch number: 15020A20A

Trifluorotoluene-F

7742963	88
Blank	90
LCS	92
LCSD	93
Limits:	63-135

Analysis Name: TPH-GRO N. CA water C6-C12

Batch number: 15021B20A Trifluorotoluene-F

7742961	86
7742964	93
Blank	86
LCS	91
LCSD	93
Limits:	63-135

<sup>\*-</sup> Outside of specification

<sup>\*\*-</sup>This limit was used in the evaluation of the final result for the blank

<sup>(1)</sup> The result for one or both determinations was less than five times the LOQ.

<sup>(2)</sup> The unspiked result was more than four times the spike added.

# Environmental Analysis Request/Chain of Custody

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Lancaster Laboratories Environmental	1615-0	İ	Acct. #	# <u>10</u>	<u> 189</u>	<u>50</u> Gr	oup#]	15	320	360	<u>5</u>	Sample #	774	120	761	1-6	4		
Client: Chevron EMC						Matrix					Α	nalyses	Requ	este	d		F	or Lab Use	∍ Only
Project Name/#: Castro Valley	Site ID#:	95607				<b>4</b>					F	reservat	ion C	odes	3		s	F#:	
Project Manager:  Judy Gilbert	P.O. #:	Direct Bill	To Ch	evro	ي [	pe g											s	CR #:	
Sampler: Daniel Smaller	PWSID #:				Sediment	Ground Surface		s										Preservati	ion Codes
Phone #: 925 334 -86/7 Quote #:				Sed			of Containers									н	= HCI	T = Thiosulfate	
State where sample(s) were collected: ${\mathcal C}{\mathcal A}$ GW	E Effluent				j	Potable NPDES		onta	5	90	8260						Ν	= HNO <sub>3</sub>	B = NaOH
	Colle	ection	٩	Composite		1	er:	Total # of C	g by 8015M	X by 8260	ਨ							$= H_2SO_4$ $= Other$	P = H <sub>3</sub> PO <sub>4</sub>
Sample Identification	Date	Time	Grab	Cou	Soil	Water	Other:	Tot	TPHS	BTEX	MTBE							Rem	arks
EFF-1	1/14/15	115	X			Х		6	×	×	×								
MID-2		140	×			Х		6	×	×	×							HOLD MID-	-2, SAMPLE
MID-1		135	メ			Х		6	×	×	×						$\bot$	ONLY IF M	IID-1 > N.D.
INF-1	V	130	X			Х		6	×	×	×								
																	_		
									<u> </u>										
					<u> </u>				<u> </u>		ļ						-		
					<u> </u>					<u> </u>									
						<u> </u>							- in	<u> </u>				Dete	Time
Turnaround Time Requested (TAT) (please check): Standard ☑ Rush ☐ (Rush TAT is subject to laboratory approval and surcharges.)					Relinguished by:			Date Time 1/14/15 ZOS			Received by:				<i>/</i>	Date /////	1035		
Date results are needed:				Relinquished by: Dat				ate	Time						Date	Time			
Rush results requested by (please check): E-Mail Phone				a Salar 16JANIS (6:					(638f	F	ED	EX							
E-mail Address: jgilbert@craworld.com dsmolko@craworld.com			Reli	Relinquished by: Da			ate	Time	e Received by:				Date	Time					
Phone:	•																	and the second s	
Data Package Options (please check if required)					Reli	Relinquished by: Date 1				Time	Rece	eived l	by:	Commence of the last of the la	Market Control of the	Date	Time		
Type I (Validation/non-CLP)									فسمو										
Type III (Reduced non-CLP)			Reli	Relinquished by:			Date Time			Received by:					Date	Time			
Type IV (CLP SOW)	P-13 🔲						discount					,	A STATE OF S	R	Suc	G		1/17/15	10:10
Type VI (Raw Data Only)					Reli	nquished	by C	omme	ercial	Carrie	er:			~~3				(2 -	
EDD Required? Yes ☑ No ☐ If ye	s, format:	Zip File			UPS		FedE	Ex		Other	<u> </u>		Tem	peratu	ire up	on rec	ceipt _	0.7	°C



# **Explanation of Symbols and Abbreviations**

The following defines common symbols and abbreviations used in reporting technical data:

RL	Reporting Limit	BMQL	Below Minimum Quantitation Level
N.D.	none detected	MPN	Most Probable Number
TNTC	Too Numerous To Count	CP Units	cobalt-chloroplatinate units
IU	International Units	NTU	nephelometric turbidity units
umhos/cm	micromhos/cm	ng	nanogram(s)
С	degrees Celsius	F	degrees Fahrenheit
meq	milliequivalents	lb.	pound(s)
g	gram(s)	kg	kilogram(s)
μg	microgram(s)	mg	milligram(s)
mĹ	milliliter(s)	Ĺ	liter(s)
m3	cubic meter(s)	μL	microliter(s)
		pg/L	picogram/liter

less than <

greater than

ppm parts per million - One ppm is equivalent to one milligram per kilogram (mg/kg) or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram. For gases or vapors, one ppm is equivalent to one microliter per liter of gas.

ppb parts per billion

Results printed under this heading have been adjusted for moisture content. This increases the analyte weight Dry weight basis

concentration to approximate the value present in a similar sample without moisture. All other results are reported on an

as-received basis.

#### Laboratory Data Qualifiers:

B - Analyte detected in the blank

C - Result confirmed by reanalysis

E - Concentration exceeds the calibration range

J (or G, I, X) - estimated value ≥ the Method Detection Limit (MDL or DL) and the < Limit of Quantitation (LOQ or RL)

P - Concentration difference between the primary and confirmation column >40%. The lower result is reported.

U - Analyte was not detected at the value indicated

V - Concentration difference between the primary and confirmation column >100%. The reporting limit is raised due to this disparity and evident interference...

Additional Organic and Inorganic CLP qualifiers may be used with Form 1 reports as defined by the CLP methods. Qualifiers specific to Dioxin/Furans and PCB Congeners are detailed on the individual Analysis Report.

#### Analytical test results meet all requirements of the associated regulatory program (i.e., NELAC (TNI), DoD, ISO17025) unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Times are local to the area of activity. Parameters listed in the 40 CFR Part 136 Table II as "analyze immediately" are not performed within 15 minutes.

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