

January 4, 2013

Mr. Mark Detterman

Alameda County Health Agency 1131 Harbor Bay Parkway, Suite 250

Alameda, California 94502

Roya C. Kambin Project Manager Marketing Business Unit Chevron Environmental Management Company 6101 Bollinger Canyon Road San Ramon, CA 94583 Tel (925) 790-6270 RKLG@chevron.com

RECEIVED

By Alameda County Environmental Health at 11:06 am, Jan 07, 2013

RE: Fourth Quarter 2012 Groundwater Monitoring Report

1400 Powell Street, Emeryville, California Fuel Leak Case No.: RO0000067

Dear Mr. Detterman,

I declare under penalty of perjury that to the best of my knowledge the information and/or recommendations contained in the attached report is/are true and correct.

If you have any questions or need additional information, please contact me at (925) 790-6270.

Sincerely,

Roya Kambin

Union Oil of California - Project Manager

Attachment

Fourth Quarter 2012 Monitoring Report



Mr. Mark Detterman Alameda County Environmental Health 1131 Harbor Bay Parkway Suite 250 Alameda, California 94502-6577 ARCADIS U.S., Inc. 100 Montgomery Street

Suite 300
San Francisco
California 94104
Tel 415.374.2744
Fax 415.374.2745
www.arcadis-us.com

ENVIRONMENT

January 4, 2013

Leah M. Ackerman

Date:

Contact:

Phone:

Subject:

Fourth Quarter 2012 Groundwater Monitoring Report

Dear Mr. Detterman:

On behalf of Chevron Environmental Management Company, for itself and as Attorney-in-Fact for Union Oil Company of California (hereinafter "EMC"), ARCADIS U.S., Inc (ARCADIS) is pleased to submit the enclosed Quarterly Groundwater Monitoring Report for the following facility:

Facility No.	Case No.	<u>Location</u>	415.432.6912
3737	RO0000067	1400 Powell Street Emeryville, California	Email: Leah.Ackerman@ arcadis-us.com

If you have any questions, please contact Leah Ackerman at 415.432.6912.

Our ref:

B0047937.0001

Sincerely,

ARCADIS

Leah Ackerman, P.E. Project Engineer

Copies:

Ms. Roya Kambin, EMC (electronic copy) Mr. Najmeddin Revan, Property Owner

UNION OIL OF CALIFORNIA QUARTERLY MONITORING REPORT FOURTH QUARTER 2012 JANUARY 4, 2013

Facility No.: 3737 Address: 1400 Powell Street, Emeryville, California

Consulting Company/Contact Person/Phone No.: <u>ARCADIS / Leah Ackerman/ 415.432.6912</u>

Primary Agency/Contact Person/Regulatory ID No.:

Alameda County Environmental Health / Mr.Mark

Detterman / Case No. RO 0000067

WORK PERFORMED DURING THIS REPORTING PERIOD (Fourth Quarter - 2012):

1. TRC Solutions (TRC) conducted groundwater monitoring and sampling on October 28, 2012. Field data sheets and general procedures are included as **Attachment A**. Six (6) monitoring wells (MW-1A through MW-3A in the shallow zone and MW-1B through MW-3B in the deep zone) were gauged, purged, and sampled during this monitoring event.

All collected groundwater samples were analyzed for total petroleum hydrocarbons as gasoline (TPH-g) by Environmental Protection Agency (EPA) Method 8260B; benzene, toluene, ethylbenzene, and total xylenes (BTEX, collectively), full scan of volatile organic compounds (VOCs) including oxygenates (methyl tertiary butyl ether [MTBE] and tertiary butyl alcohol [TBA]); 1,2-dibromoethane (EDB) and 1,2-dichloroethane (EDC), diisopropyl ether (DIPE), tert-butyl ethyl ether (ETBE), tert-amyl methyl ether (TAME), and ethanol by EPA Method 8260B; total petroleum hydrocarbons as diesel (TPH-d) and total petroleum hydrocarbons as motor oil (TPH-mo) by EPA Method 8015B with silica gel clean-up.

The site location map, the site plan, and the groundwater contour and hydrocarbon concentration maps are presented on **Figures 1** through **4**. Current Groundwater Gauging and Analytical Results are summarized in **Table 1**, Historical Groundwater Gauging and Analytical Results are summarized in **Table 2**, and Historical Groundwater Results from Antea are included as **Attachment B**. A copy of the laboratory analytical report and chain-of-custody documentation is included as **Attachment C**.

WORK PROPOSED FOR THE NEXT REPORTING PERIOD (First Quarter - 2013):

1. Perform groundwater monitoring and related reporting during first quarter 2013.

Current Phase of Project:	Groundwater Monitoring
Site Use:	Active Service Station
Frequency of Sampling:	Groundwater – Quarterly (MW-1A through MW-3A), Semiannually (All monitoring wells)
Frequency of Monitoring:	<u>Groundwater – Quarterly (MW-1A through MW-3A)</u> , <u>Semiannually (All monitoring wells)</u>
Measurable Separate-Phase Hydrocarbons (SPH) this quarter:	None
Cumulative SPH Recovered to Date:	<u>None</u>
SPH Recovered This Quarter:	None
Bulk Soil Removed to Date:	Six cubic yards
Bulk Soil Removed this Quarter:	None
Water Wells or Surface Waters within a 2000' Radius and Their Respective Directions:	None
Groundwater Use Designation:	Municipal and Domestic
Current Remediation Techniques:	None

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UNION OIL OF CALIFORNIA **OUARTERLY MONITORING REPORT FOURTH QUARTER 2012 JANUARY 4, 2013**

Facility No.: Address: 1400 Powell Street, Emeryville, California 3737

Permits for Discharge (No.): None

Approximate Depth to Groundwater: Shallow Zone: 4.37 (MW-3A) – 5.68 (MW-2A) feet

below top of casing

Deep Zone: 4.10 (MW-3B) – 5.44 (MW-1B) feet below

top of casing

Shallow Zone: 13.25 (MW-2A) – 14.25 (MW-3A) feet Approximate Groundwater Elevation:

above mean sea level

Deep Zone: 13.44 (MW-1B) – 14.47 (MW-3B) feet

above mean sea level

Measured X Estimated

Groundwater Gradient (Shallow Zone): 0.01 ft/ft (Magnitude) West-southwest (Direction) Groundwater Gradient (Deep Zone): 0.007 ft/ft (Magnitude) Southwest (Direction)

DISCUSSION:

Groundwater conditions at the six (6) monitoring wells sampled during the fourth quarter 2012 remained generally consistent with previous quarters. The maximum concentration of TPH-d (180 micrograms per liter [μg/L]) and TAME (1.9 μg/L) were detected in the sample collected from MW-1A. The maximum concentrations of TPH-g (1,600 µg/L), toluene (3.9 µg/L), and ethylbenzene (27 µg/L) were detected in the sample collected from MW-3A. The maximum concentrations of benzene (150 μg/L), total xylenes (5.4 μg/L), MTBE (270 μg/L), and TBA (2,100 μg/L) were detected in the samples collected from MW-2A. EDB, DIPE, ETBE, and ethanol were not detected in any of the monitoring wells.

Groundwater elevations across the site in the shallow water-bearing zone vary by approximately one foot and create a hydraulic gradient of 0.01 foot per foot in the west-southwest direction. Groundwater elevations across the site in the deeper water-bearing zone vary by approximately one foot and create a hydraulic gradient of 0.007 foot per foot in the southwestern direction.

CONCLUSIONS AND RECOMMENDATIONS:

Dissolved hydrocarbon constituent concentrations have remained relatively consistent with previous quarters. ARCADIS recommends continued groundwater monitoring and reporting.

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UNION OIL OF CALIFORNIA QUARTERLY MONITORING REPORT FOURTH QUARTER 2012 JANUARY 4, 2013

Facility No.: 3737 Address: 1400 Powell Street, Emeryville, California

ATTACHMENTS:

Figure 1: Site Location Map

Figure 2: Site Plan

Figure 3: Groundwater Elevation Contour and Hydrocarbon Concentration Map (Shallow Zone)
Figure 4: Groundwater Elevation Contour and Hydrocarbon Concentration Map (Deep Zone)

Table 1: Current Groundwater Gauging and Analytical ResultsTable 2: Historical Groundwater Gauging and Analytical Results

Attachment A: Field Data Sheets and General Procedures
Attachment B: Historical Groundwater Results from Antea

Attachment C: Laboratory Report and Chain-of-Custody Documentation

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Figures

CITY: PETALUMA, CA DIV/GROUP: ENV DB: J. HARRIS G.\ENVCAD\CostaMesa\RETURN-TO\Petaluma-CA\B0047937\0000002\4Q12\47937\01.dwg

BY: MURESAN, ELENA

PLOTTED: 12/27/2012 9:43 AM

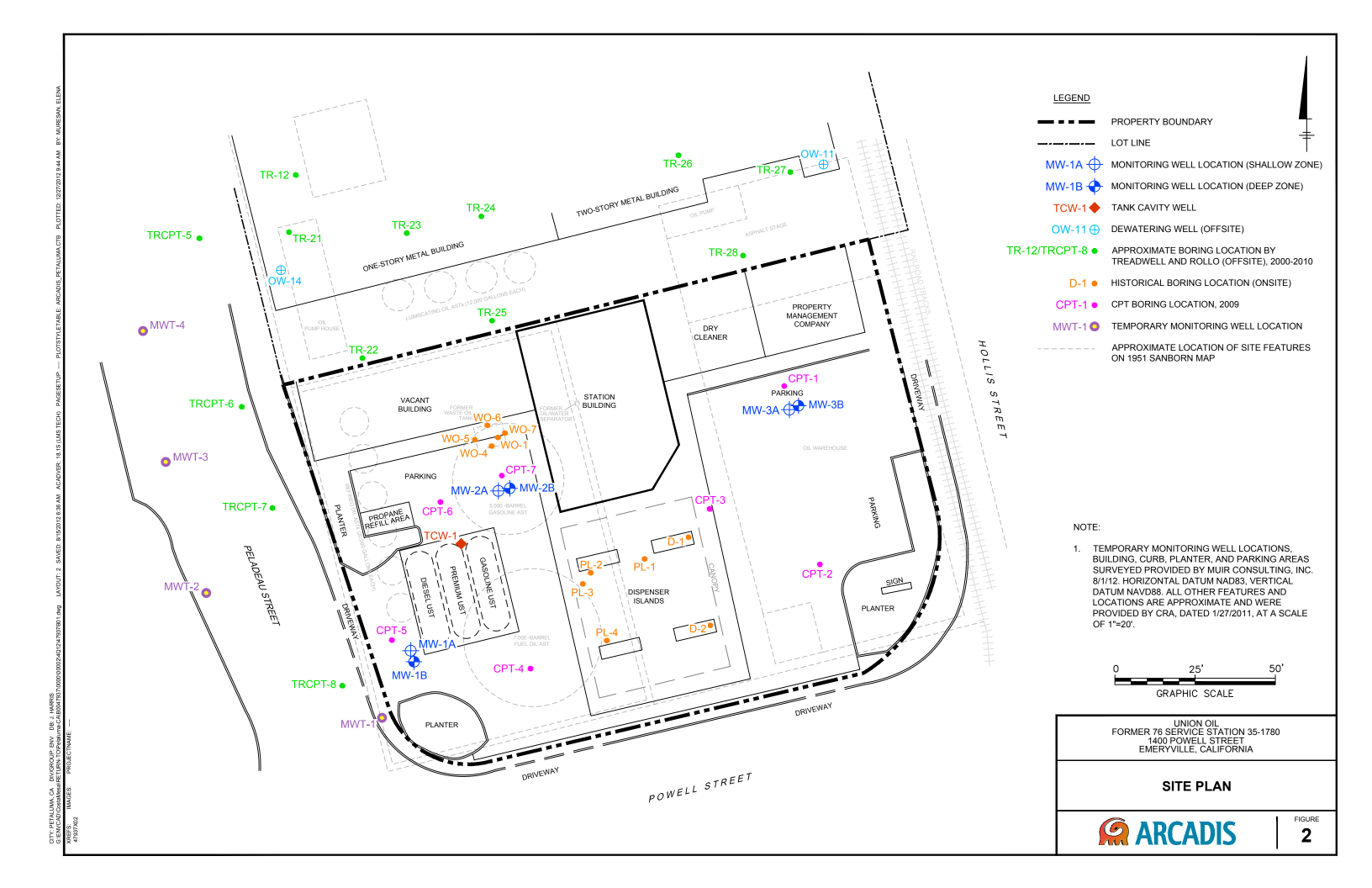
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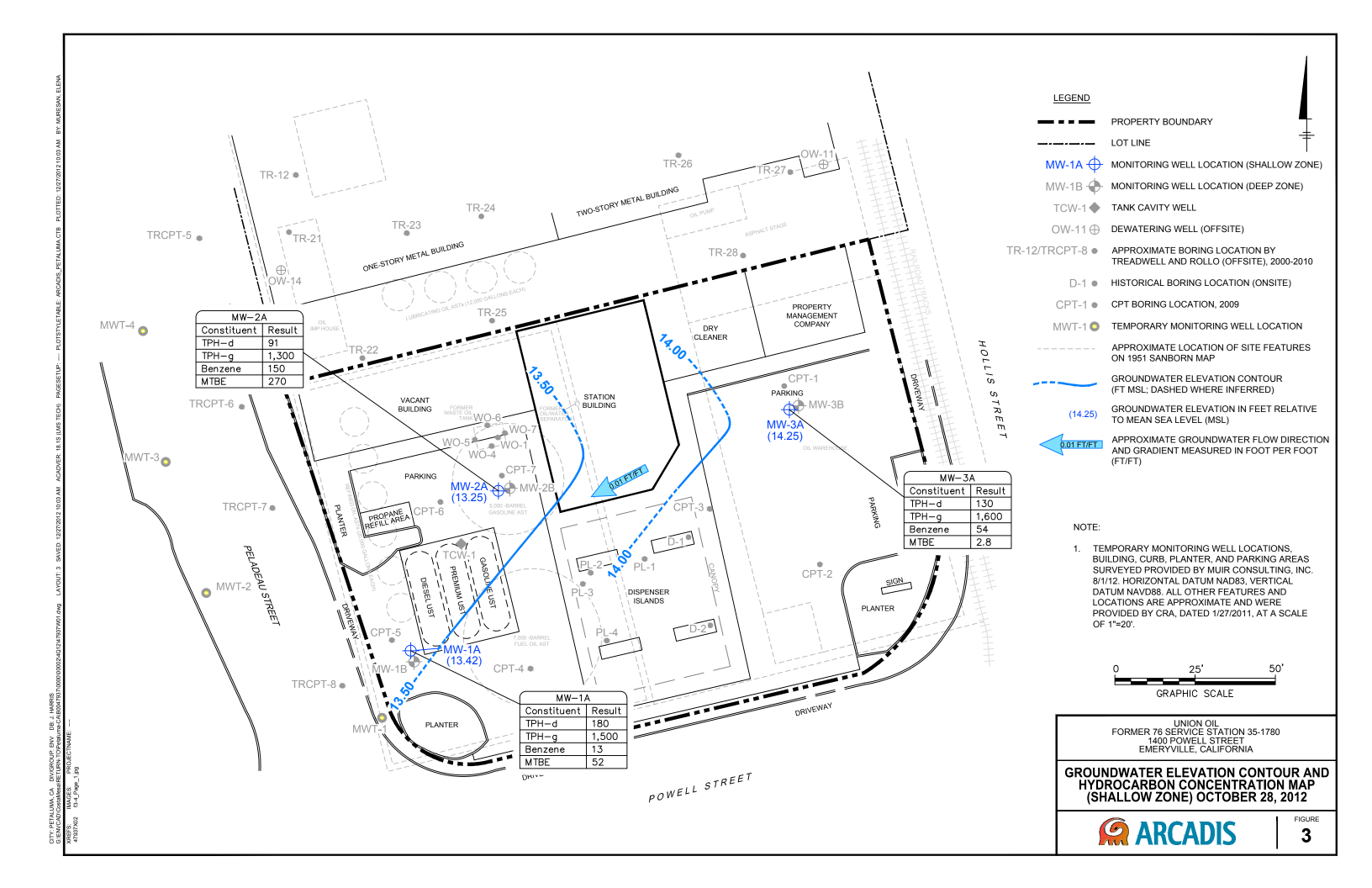
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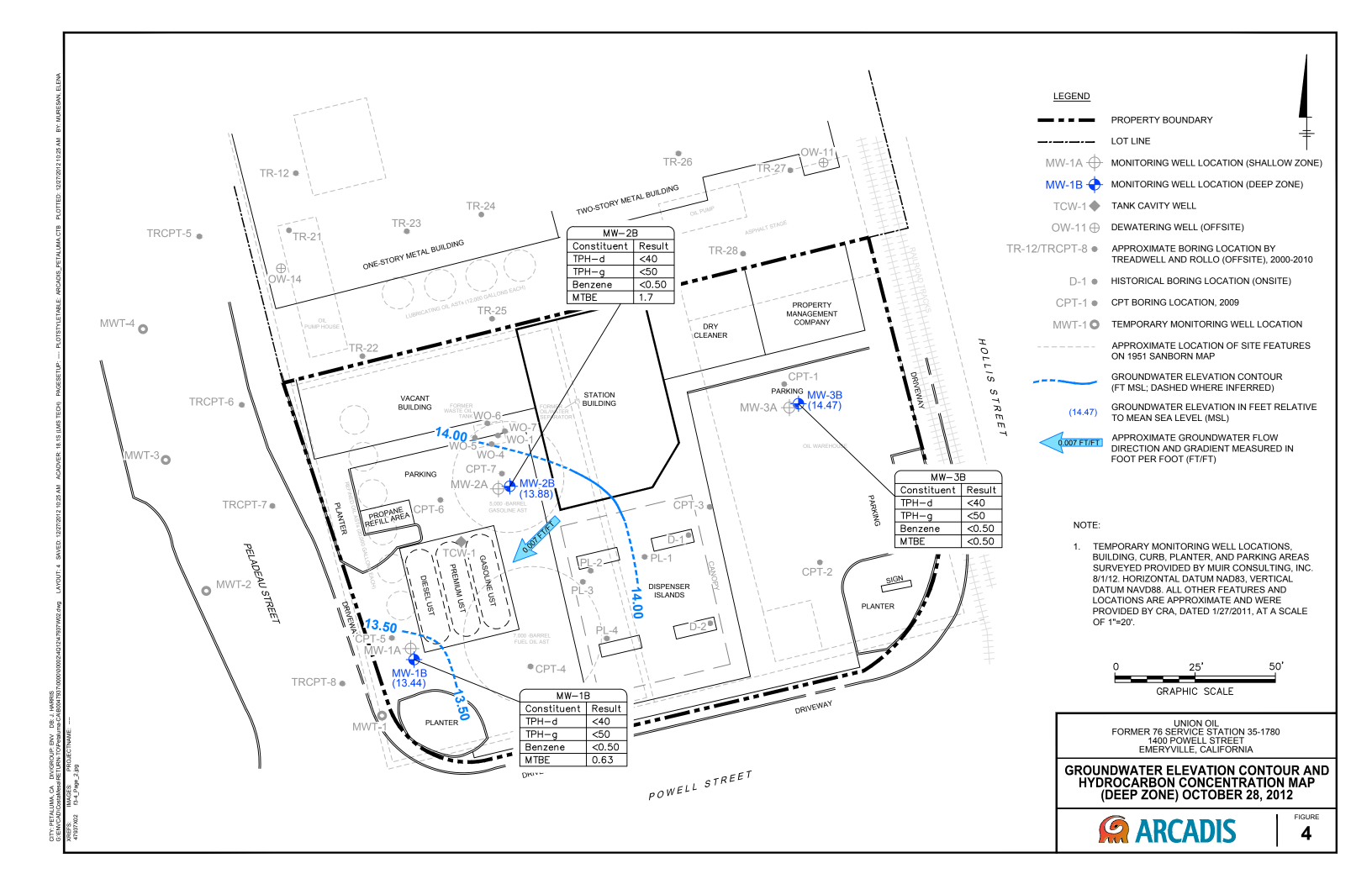
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ARCADIS

Tables

Table 1 **Current Groundwater Gauging and Analytical Results** 76 Station 3737 1400 Powell Street, Emeryville, California

				LPH	GW Elevation	Previous Quarter	Change in	TPH-Motor		TPH-g													
	Date	TOC (feet	DTW	Thickness	(feet	GWE (feet	Elevation	Oil	TPH-d	(Luft-			Ethyl-	Total									
Well ID	Sampled	AMSL)	(feet bgs)	(feet)	AMSL)	AMSL)	(feet)	(8015B/FFP)	(8015B/FFP)	GC/MS)	Benzene	Toluene	benzene	Xylenes	MTBE	TBA	EDB	EDC	DIPE	ETBE	TAME	Ethanol	Comments
MW-1A	10/28/2012	18.74	5.32	0.00	13.42	13.17	-0.25	<100	180	1,500	13	0.72	2.8	1.7	52	120	< 0.50	< 0.50	< 0.50	< 0.50	1.9	<250	A52
MW-1B	10/28/2012	18.88	5.44	0.00	13.44	11.98	-1.46	<100	<40	< 50	< 0.50	< 0.50	< 0.50	<1.0	0.63	<10	< 0.50	23	< 0.50	< 0.50	< 0.50	<250	
MW-2A	10/28/2012	18.93	5.68	0.00	13.25	11.60	-1.65	<100	91	1,300	150	< 2.5	14	5.4	270	2,100	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5	<1,200	A01
MW-2B	10/28/2012	19.10	5.22	0.00	13.88	13.82	-0.06	<100	<40	< 50	< 0.50	< 0.50	< 0.50	<1.0	1.7	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	<250	
MW-3A	10/28/2012	18.62	4.37	0.00	14.25	14.12	-0.13	<100	130	1,600	54	3.9	27	4.4	2.8	<20	<1.0	<1.0	<1.0	<1.0	<1.0	< 500	A01
MW-3B	10/28/2012	18.57	4.10	0.00	14.47	14.21	-0.26	<100	<40	< 50	< 0.50	< 0.50	< 0.50	<1.0	< 0.50	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	<250	

Note

Analytical results given in micrograms per liter ($\mu g/l$)

Standard Abbreviations

not analyzed, measured, or collected

< not detected at or above laboratory detection limit

below ground surface bgs AMSL above mean sealevel DTW depth to water GW

groundwater

LPH liquid-phase hydrocarbons

TOC top of casing (surveyed reference elevation)

Analytes

MTBE methyl tertiary butyl ether TBA tertiary butyl alcohol EDB 1,2-dibromoethane

EDC 1,2-dichloroethane (same as ethylene dichloride)

ETBE ethyl tertiary butyl ether TAME tertiary amyl methyl ether DIPE di-isopropyl ether

TPH-g total purgable petroleum hydrocarbons TPH-d total petroleum hydrcarbons as diesel

TPH-Motor Oil total petroleum hydrocarbons as motor oil

8260B EPA Method 8260B for TPH-g and Volatile Organic Compounds 8015B/FFP EPA Method 8015B with silica gel clean-up for TPH-d and TPH-motor oil

A01 PQL's and MDL's are raised due to sample dilution.

A52 Chromatogram not typical of diesel

Table 2 Historical Groundwater Gauging and Analytical Results 76 Station 3737 1400 Powell Street, Emeryville, California

Well ID	Date Sampled	TOC (feet AMSL)	DTW (feet bgs)	LPH Thickness (feet)	GW Elevation (feet AMSL)	Previous Quarter GWE (feet AMSL)	Change in Elevation (feet)	TPH-Motor Oil (8015B/FFP)	TPH-d (FFP) (8015B/FFP)	TPH-g (Luft- GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE	TBA	EDB	EDC	DIPE	ЕТВЕ	TAME	Ethanol	Comments
MW-1A	05/01/2011	18.74	5.68	0.00	13.06			<200	450	1,100	36	0.86	5.9	1.9	31	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	<250	
	08/28/2011		5.72	0.00	13.02	13.06	0.04	170	540	840	21	0.68	3.8	1.8	55	<10	< 0.50		< 0.50		< 0.50	<250	
	11/20/2011		5.58	0.00	13.16	13.02	-0.14	<100	460	1,300	20	0.74	6.4	<1.0	40	79	< 0.50		< 0.50		< 0.50	<250	
	02/19/2012		5.67	0.00	13.07	13.16	0.09	<100	610	1,300	20	0.91	6.8	2.5	59	80	< 0.50			< 0.50	2.0	<250	
	05/20/2012		5.50	0.00	13.24	13.07	-0.17	<100	380	1,600	18	0.81	5.1	2.7	26	39	< 0.50				0.76	<250	A52
	7/29/2012		5.57 5.32	0.00	13.17	13.24	0.07	<100	220	1,400	10	< 0.50	0.8	1.9	35 52	80 120	<0.50 <0.50	<0.50 <0.50	< 0.50	< 0.50	1.2	<250 <250	A52
	10/28/2012		5.32	0.00	13.42	13.17	-0.25	<100	180	1,500	13	0.72	2.8	1.7	32	120	<0.50	<0.50	< 0.50	< 0.50	1.9	<250	A52
MW-1B	05/01/2011	18.88	8.51	0.00	10.37			< 200	82	< 50	< 0.50	< 0.50	< 0.50	<1.0	< 0.50	<10	< 0.50	19	< 0.50	< 0.50	< 0.50	<250	
	08/28/2011		8.27	0.00	10.61	10.37	-0.24	<100	59	< 50	< 0.50	< 0.50	< 0.50	<1.0	< 0.50	<10	< 0.50	18	< 0.50	< 0.50	< 0.50	<250	
	11/20/2011		7.88	0.00	11.00	10.61	-0.39	<100	69	< 50	< 0.50	< 0.50	< 0.50	<1.0	0.55	<10	< 0.50	16	< 0.50	< 0.50	< 0.50	<250	
	02/19/2012		7.59	0.00	11.29	11.00	-0.29	<100	<40	< 50	< 0.50	< 0.50	< 0.50	<1.0	0.87	<10	< 0.50	26	< 0.50	< 0.50	< 0.50	<250	
	05/20/2012		7.33	0.00	11.55	11.29	-0.26	<100	<40	< 50	< 0.50	< 0.50	< 0.50	<1.0	0.75	<10	< 0.50	24	< 0.50	< 0.50	< 0.50	<250	
	7/29/2012		6.90	0.00	11.98	11.55	-0.43	<100	<40	<50	< 0.50	< 0.50	< 0.50	<1.0	0.72	<10	< 0.50	27	< 0.50	< 0.50	< 0.50	<250	
	10/28/2012		5.44	0.00	13.44	11.98	-1.46	<100	<40	<50	< 0.50	< 0.50	< 0.50	<1.0	0.63	<10	< 0.50	23	< 0.50	< 0.50	< 0.50	<250	
MW-2A	05/01/2011	18.93	6.40	0.00	12.53			<1000	1,500	2,800	860	4.6	< 0.50	12	220	2,500	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	<250	A01
	08/28/2011		5.93	0.00	13.00	12.53	-0.47	<1000	1,600	2,300	690	< 5.0	< 5.0	<10	320	2,100	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	<2,500	A01
	11/20/2011		5.73	0.00	13.20	13.00	-0.20	< 500	1,200	1,800	440	< 5.0	< 5.0	<10	160	2,200	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	<2,500	A01
	02/19/2012		7.25	0.00	11.68	13.20	1.52	<100	450	2,000	460	5.1	< 0.50	5.8	280	3,200	< 0.50				< 0.50	<250	
	05/20/2012		7.77	0.00	11.16	11.68	0.52	<100	470	2,100	250	3.2	< 0.50	3.1	290	2,400	< 0.50			< 0.50	< 0.50	<250	A01, A52
	7/29/2012		7.33 5.68	0.00	11.60	11.16 11.60	-0.44	<100	310 91	1,900	120	1.9 <2.5	12 14	1.4 5.4	280 270	2,300 2,100	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	<250 <1,200	4.01
	10/28/2012		3.08	0.00	13.25	11.00	-1.65	<100	91	1,300	150	<2.3	14	3.4	270	2,100	<2.5	<2.5	<2.5	<2.5	<2.5	<1,200	A01
MW-2B	05/01/2011	19.10	7.57	0.00	11.53			<200	< 50	< 50	1.2	< 0.50	< 0.50	<1.0	3.4	<10	< 0.50			< 0.50	< 0.50	<250	
	08/28/2011		5.82	0.00	13.28	11.53	-1.75	<100	<40	< 50	< 0.50	< 0.50	< 0.50	<1.0	2.3	<10	< 0.50			< 0.50	< 0.50	<250	
	11/20/2011		5.73	0.00	13.37	13.28	-0.09	<100	56	<50	< 0.50	< 0.50	< 0.50	<1.0	2.0	<10	< 0.50		< 0.50		< 0.50	<250	
	02/19/2012 05/20/2012		5.46 5.18	0.00	13.64 13.92	13.37 13.64	-0.27 -0.28	<100 <100	<40 <40	<50 <50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<1.0 <1.0	3.1 3.0	<10	<0.50 <0.50			<0.50 <0.50	<0.50 <0.50	<250 <250	
	7/29/2012		5.18	0.00	13.92	13.04	0.10	<100	<40 <40	<50	< 0.50	< 0.50	< 0.50	<1.0	2.1	<10 <10	< 0.50			< 0.50	< 0.50	<250	
	10/28/2012		5.22	0.00	13.88	13.82	-0.06	<100	<40	<50	< 0.50	< 0.50	< 0.50	<1.0	1.7	<10	< 0.50		< 0.50		< 0.50	<250	
MW-3A	05/01/2011	18.62	4.68	0.00	13.94	12.04	0.24	<200	460	2,700	130	2.7	98	3.6	< 0.50	<10	< 0.50	1.2	< 0.50	< 0.50	< 0.50	<250	A01
	08/28/2011		4.92 4.97	0.00	13.70	13.94	0.24 0.05	130 <100	440 330	1,700	39	0.51 0.83	28 17	1.6	< 0.50	<10	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	< 0.50	<250 <250	
	11/20/2011 02/19/2012		4.97	0.00	13.65 13.90	13.70 13.65	-0.25	<1000	1400	1,200 1,900	25 60	2.1	41	<1.0 2.1	<0.50 0.71	<10 30	< 0.50	<0.50	< 0.50	< 0.50	<0.50 <0.50	<250 <250	A01
	05/20/2012		4.72	0.00	14.22	13.03	-0.23	<1000	340	2,200	45	2.1	30	2.5	0.71	25	< 0.50	0.85	< 0.50	< 0.50	< 0.50	<250	A52
	7/29/2012		4.50	0.00	14.12	14.22	0.10	<100	160	1,900	77	2.1	14	2.2	< 0.50	<10	< 0.50	0.94	< 0.50	< 0.50	< 0.50	<250	1132
	10/28/2012		4.37	0.00	14.25	14.12	-0.13	<100	130	1,600	54	3.9	27	4.4	2.8	<20	<1.0	<1.0	<1.0	<1.0	<1.0	<500	A01
			0					•••															
MW-3B	05/01/2011	18.57	6.68	0.00	11.89	11.90	0.61	<200	<50	<50	< 0.50	< 0.50	< 0.50	<1.0	< 0.50	<10	< 0.50		< 0.50		< 0.50	<250	
	08/28/2011 11/20/2011		7.29 6.33	0.00	11.28 12.24	11.89 11.28	0.61 -0.96	<100 <100	<40 45	<50 <50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<1.0 <1.0	<0.50 <0.50	<10 <10	<0.50 <0.50			<0.50 <0.50	<0.50 <0.50	<250 <250	
	02/19/2012		4.62	0.00	13.95	11.28	-0.96 -1.71	<100	45 <40	<50 <50	< 0.50	< 0.50	< 0.50	<1.0	< 0.50	<10	< 0.50		< 0.50		< 0.50	<250 <250	
	05/20/2012		4.52	0.00	14.05	13.95	-0.10	<100	<40	<50	< 0.50	< 0.50	< 0.50	<1.0	< 0.50	<10	< 0.50			< 0.50	< 0.50	<250	
	7/29/2012		4.36	0.00	14.21	14.05	-0.16	<100	<40	<50	< 0.50	< 0.50	< 0.50	<1.0	< 0.50	<10	< 0.50			< 0.50	< 0.50	<250	
	10/28/2012		4.10	0.00	14.47	14.21	-0.26	<100	<40	<50	< 0.50	< 0.50	< 0.50	<1.0	< 0.50	<10	< 0.50		< 0.50	< 0.50	< 0.50	<250	
	· · · · · · -								-														

Table 2 Historical Groundwater Gauging and Analytical Results 76 Station 3737 1400 Powell Street, Emeryville, California

Note

Analytical results given in micrograms per liter ($\mu g/l$)

Standard Abbreviations

-- not analyzed, measured, or collected

< not detected at or above laboratory detection limit

bgs below ground surface
AMSL above mean sealevel
DTW depth to water
GW groundwater

LPH liquid-phase hydrocarbons

TOC top of casing (surveyed reference elevation)

Analytes

es		
	MTBE	methyl tertiary butyl ether
	TBA	tertiary butyl alcohol
	EDB	1,2-dibromoethane
	EDC	1,2-dichloroethane (same as ethylene dichloride)
	ETBE	ethyl tertiary butyl ether
	TAME	tertiary amyl methyl ether
	DIPE	di-isopropyl ether
	TPH-g	total purgable petroleum hydrocarbons
	TPH-d	total petroleum hydrcarbons as diesel
	TPH-Motor Oil	total petroleum hydrocarbons as motor oil
	8260B	EPA Method 8260B for TPH-g and Volatile Organic Compounds
	8015B/FFP	EPA Method 8015B with silica gel clean-up for TPH-d and TPH-motor oil
	A01	PQL's and MDL's are raised due to sample dilution.
	A52	Chromatogram not typical of diesel

ARCADIS

Attachment A

Field Data Sheets and General Procedures



123 Technology Drive Irvine, California 92618

949.727.9336 PHONE 949.727.7399 FAX

www.TRCsolutions.com

DATE: November 13, 2012

TO: Leah Ackerman, ARCADIS

Andrea Valdivia, ARCADIS Tamera Rogers, ARCADIS Angeline Tan, ARCADIS

SITE: Unocal Site 3737

Facility 351780

1400 Powell Street, Emeryville, CA

RE: Transmittal of Groundwater Monitoring Data

Please find attached the field data sheets, chain of custody (COC) forms, and technical services request (TSR) form for the monitoring event that was completed on October 28, 2012. Field measurements and collection of samples submitted to the laboratory were completed in general accordance with our usual groundwater monitoring protocol which is also attached for your reference.

Please call me at 949-341-7440 if you have questions.

Sincerely,

Anju Farfan

Groundwater Program Operations Manager

GENERAL FIELD PROCEDURES

Groundwater Gauging and Sampling Assignments

For each site, TRC technicians are provided with a Technical Service Request (TSR) that specifies activities required to complete the groundwater gauging and sampling assignment for the site. TSRs are based on client directives, instructions from the primary environmental consultant for the site, regulatory requirements, and TRC's previous experience with the site.

Fluid Level Measurements (Gauging)

Initial site activities include determination of well locations based on a site map provided with the TSR. Well boxes are opened and caps are removed. Indications of well or well box damage or of pressure buildup in the well are noted.

Fluid levels in each well are measured using a coated cloth tape equipped with an electronic interface probe, which distinguishes between liquid phase hydrocarbon (LPH) and water. The depth to LPH (if it is present), to water, and to the bottom of the well are measured from the top of the well casing (surveyors mark or notch if present) to the nearest 0.01 foot. Unless otherwise instructed, a well with less than 0.67 foot between the measured top of water and the measured bottom of the well casing is considered dry, and is not sampled. If the well contains 0.67 foot or more of water, an attempt is made to bail and/or sample as specified on the TSR.

Unless otherwise instructed, a well that is found to contain a measureable amount of LPH (0.01 foot) is not purged or sampled. Instead, one casing volume of fluid is bailed from the well and the well is re-sealed.

Purging and Groundwater Parameter Measurement

TSR instructions may specify that a well not be purged (no-purge sampling), be purged using low-flow methods, or be purged using conventional pump and/or bail methods. Conventional purging generally consists of pumping or bailing until a minimum of three casing volumes of water have been removed or until the well has been pumped dry. Pumping is generally accomplished using submersible electric or pneumatic diaphragm pumps. The pump intake is initially set at about 5 feet below the level of water in the casing, and is lowered as needed to compensate for falling water level. Pump depths are recorded in Field Notes.

During conventional purging, three groundwater parameters (temperature, pH, and conductivity) are measured after removal of each casing volume. Stabilization of these parameters, to within 10 percent, confirm that sufficient purging has been completed. In some cases, the TSR indicates that other parameters are also to be measured during purging. TRC commonly measures dissolved oxygen (DO), oxidation-reduction potential (ORP), and/or turbidity. Instruments used for groundwater parameter measurements are calibrated daily according to manufacturer's instructions.

Low-flow purging utilizes a bladder or peristaltic pump to remove water from the well at a low rate. Groundwater parameters specified by the TSR are measured continuously, using a flow cell, until they become stable in general accordance with EPA guidelines.

Groundwater Sample Collection

After wells are purged, or not purged, according to TSR instructions, samples are collected for laboratory analysis. For wells that have been purged using conventional pump or bail methods, sampling is conducted after the well has recovered to 80 percent of its original volume or after two hours if the well does not recover to at least 80 percent. If there is insufficient recharge of water in the well after two hours, the well is not sampled.

GENERAL FIELD PROCEDURES

Samples are collected by lowering a new, disposable polyethylene bottom-fill bailer to just below the water level in the well. The bailer is retrieved and the water sample is carefully transferred to containers specified for the laboratory analytical methods indicated by the TSR. Particular care is given to containers for volatile organic analysis (VOAs) which require filling to zero headspace and fitting with Teflon-sealed caps.

Sample containers are labeled with project number (or site number), well designation, sample date, sample time, and the sampler's initials, and placed in an insulated chest with ice. Samples remain chilled prior to and during transport to a state-certified laboratory for analysis. Sample container descriptions and requested analyses are entered onto a chain-of-custody form in order to provide instructions to the laboratory. The chain-of-custody form accompanies the samples during transportation to provide a continuous record of possession from the field to the laboratory. If a freight or overnight carrier transports the samples, the carrier is noted on the form.

For wells that have been purged using low-flow methods, sample containers are filled from the effluent stream of the bladder or peristaltic pump. In some cases, if so specified by the TSR, samples are taken from the sample ports of actively pumping remediation wells.

Sequence of Gauging, Purging and Sampling

The sequence in which monitoring activities are conducted is specified on the TSR. In general, wells are gauged beginning with the least affected well and ending with the well that has the highest concentration based on previous analytic results. After all gauging for the site is completed, wells are purged and/or sampled from the least-affected to the most-affected well. If wells must be gauged or sampled out of order, alternate interface probes and/or pumps are utilized and are noted in field documentation.

Decontamination

In order to reduce the possibility of cross contamination between wells, strict isolation and decontamination procedures are observed. Portable pumps are not used in wells with LPH. Technicians wear nitrile gloves during all gauging, purging, and sampling activities. Gloves are changed between wells and more often if warranted. Any equipment that could come in contact with fluids are either dedicated a particular well, decontaminated prior to each use, or discarded after a single use. Decontamination consists of washing in a solution of Liquinox and water and rinsing twice. The final rinse is in deionized water.

Purge Water Disposal

Purge water is generally collected in labeled drums for disposal as non-hazardous waste. Drums may be left on site for disposal by others, or transported to a collection location at a TRC field office, in either Fullerton, California or Concord, California, for eventual transfer to a licensed treatment or recycling facility. Alternatively, purge water may be collected directly from the site by a licensed vacuum truck company, or may be treated on site by an active remediation system, if so directed.

Exceptions

Additional tasks or non-standard procedures, if any, that may be requested or required for a particular site, are documented in field notes on the following pages.

FIELD MONITORING DATA SHEET

Technician:	Bai	li	Job	#/Task #:	189791	1. 2035.	1780	Date: 19/28/12 Page of
Site #	373	37		t Manager				Page of/
Well#	тос	Time Gauged	Total Depth	Depth to Water	Depth to Product	Product Thickness (feet)	Time Sampled	Misc. Well Notes
MU1-373	i/	0750	23.80	4.10			1132	2"
MW-113	4		21,70				1206	2'
MW-313 MW-113 MW-213	V	0808	23.58	5,22			1230	2"
NW-IA	ν	0816		5.32	_	1137	24	
MW-3H	V	1	1	4.37		1125	2"	
NW-ZA	/	0833	10.15	5.68		0904	2"	
							-	
							3.5	
							14 .7	
					-			
		<u> </u>						
		<u> </u>						
			<u> </u>				-	
						<u> </u>	<u> </u>	
		<u></u>	<u> </u>		<u></u>		<u> </u>	
FIELD DATA	COMPL	ETE	QA/QC	;	COC	V	ELL BOX C	ONDITION SHEETS
			D /E L T O D		TRAFFIC	CONTROL		
MANIFEST		DKOW IV	IVENTOR	, τ	IRAFFIC	CONTROL		



GROUNDWATER SAMPLING FIELD NOTES

Technician: Bailio Project No.: 189791, 1035, 17 Site: 3737 Well No. MW-ZA Purge Method:___ Depth to Water (feet):___ Depth to Product (feet):_ LPH & Water Recovered (gallons):_____ Total Depth (feet) Casing Diameter (Inches): _____ Water Column (feet):_ 1 Well Volume (gallons):__ 80% Recharge Depth(feet): 60 Pump Volume D.O. Conductivity Temperature Time Time **ORP** Turbidity рН Depth Purged (F,Æ) (mg/L) (µS/cm) Stop Start (gallons) (feet) Pre-Purge 0905 0910 Sample Time Total Gallons Purged Static at Time Sampled 0904 BER 0904 Comments: Well No. 11W-Purge Method: Depth to Water (feet): 4.37 Depth to Product (feet):___ LPH & Water Recovered (gallons): Total Depth (feet)___ Casing Diameter (Inches): 2 Water Column (feet): 1 Well Volume (gallons):___ 80% Recharge Depth(feet):_

Time Start	Time Stop	Pump Depth (feet)	Volume Purged (gallons)	Conductivity (µS/cm)	Temperature (F C)	рН	D.O. (mg/L)	ORP	Turbidity
Pre-F	urge		700 200 (3) 3						
0914			1	1256	23.8	6.72			
	12019		2	1220	247	6.43			
			3	-		-			
					<u> </u>		Campula	Time	<u> </u>
Stati	ic at Time Sa	ampled	lota	al Gallons Purg	ea		Sample		
	5,10		2_				1125		
Comments	: Dry	2 6/5							



GROUNDWATER SAMPLING FIELD NOTES

Time Start	Time Stop	Pump Depth (feet)	Volume Purged (gallons)	Conductivity (µS/cm)	Temperature (F,C)	рН	D.O. (mg/L)	ORP	Turbidity
Pre-F	urge								
0922			1	927.1	21.9	6.89			
	097		2	863.0	21.6	6.76			
	•		3	grander .	·	<u> </u>			
Stati	c at Time Sa	ampled	Tota	l Gallons Purg	ed		Sample	Time	
	3.42		Z				113=	7	
Comments	: Dry	at 2	615		X American				

Well No.
AW-3B

Depth to Water (feet):
4.10

Depth to Product (feet):
Depth to Product (feet):

Total Depth (feet)
23.80

Water Column (feet):
19.70

So% Recharge Depth(feet):
8.04

1 Well Volume (gallons):
4

Time Start	Time Stop	Pump Depth (feet)	Volume Purged (gallons)	Conductivity (µS/cm)	Temperature (F	рН	D.O. (mg/L)	ORP	Turbidity				
Pre-l	Purge								<u></u>				
0945	_		4/	1293	21.2	7.39							
	0948		<i>y</i>		e constituent of the constituent								
			12				,	•					
						,							
Stat	ic at Time Sa	ampled	Tota	al Gallons Purg	ed	Sample Time							
-5	44		6				115	2					
Comments	: 1)	ry at le	ts.										



GROUNDWATER SAMPLING FIELD NOTES

Technician: Danli Site: <u>373</u>7 Project No.: /8/ Purge Method:_ Depth to Water (feet): 5.44 Depth to Product (feet):_ Total Depth (feet) 21. 70 LPH & Water Recovered (gallons):__ Water Column (feet): 16.26 Casing Diameter (Inches): 2 80% Recharge Depth(feet): 8.69 1 Well Volume (gallons):__ Pump Volume Time Time Conductivity Temperature D.O. Depth Purged Hq **ORP** Turbidity Start Stop (F.C) (µS/cm) (mg/L) (gallons) (feet) Pre-Purge 224 1002 Static at Time Sampled **Total Gallons Purged** Sample Time 8.52 1206 Comments:

Well No. MW-ZB	Purge Method: 545
Depth to Water (feet): 5, 22	Depth to Product (feet):
Total Depth (feet) 23.58	LPH & Water Recovered (gallons):
Water Column (feet): 18:36	Casing Diameter (Inches): 2
80% Recharge Depth(feet): 889	1 Well Volume (gallons):/

Time Start	Time Stop	Pump Depth (feet)	Volume Purged (gallons)	Conductivity (µS/cm)	Temperature (F,C)	pН	D.O. (mg/L)	ORP	Turbidity
Pre-l	Purge								
1008			4	1023	22.3	7.21			
	1012		8		p				
			12-			-			
Stat	ic at Time S	ampled	Tota	al Gallons Purg	ed	<u> </u>	Sample	Time	
	7.7	7	7			1	1230		· · · · · · · · · · · · · · · · · · ·
Comments	·)ry	at 4 Hs							



WELL BOX CONDITION REPORT

SITE NO. 3737

ADDRESS 1400 POWELL Street

DATE 10/28/12 PERFOMED BY: PAGE / Of Foundalion Damaged # of Shipped Ears Well Box is Exposed Well Box is Below Grade USA Marked Well # of Missing Boils # of Broken Bolls Unable to Access Unable to Locate Saw Cut Needed Seal Damaged System Well Paved Over Street Well Missing Lid Broken Lid Well Name # of Ears Comments

CHAIN OF CUSTODY FORM

			Union Oil Co	npany of California ■ 6101 Bollinger Canyon Road ■ San Ramon, CA 94583 COC									coc <u>/</u>	of _	/	 .			
Union Oil Site ID:	4 7			Union Oil Consultant:	eco Stub							ANA	LYSES	REQU	JIRED		***************************************		
Site Global ID: こんしょ	2 1 / 1	-1 -1	(cr	Consultant Contact:	10 18 12 12 18 Car	1			1	`		N			T	Turnaro	und Tim	e (TAT):	
Site Address:	, "~u is	1 1 7 TE	<u> </u>	Consultant Phone No.:		1			- 1/2		2015	-				Standard (
	بالمراز	20. 20/12		Sampling Company: TRC		197			1		79	11001				48 Hours [2 Hours	
Union Oil PM: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>	1 2/1 1 - 20		Sampled By (PRINT): - ·	02-160				1		1	5				Speci	al Instru	ctions	
Union Oil PM Phone No.:		<u>: </u>	# Z 10 <u> </u>			3/2	12	260	15/5	ွပ	\gg								
Charge Code: NWRTB- 0 _	: 7	0- LAB		Sampler Signature:	stories, Inc.	TPH - Diesel by EPA 8015	10.90	by EPA 8260B		with OXY	Jan 1	17.70							
This is a LEGAL document. COMPLETELY.	ALL fields n	nust be filled out	CORRECTLY and	Project Manager: Molly Meyers 4100 Atlas Court, Bakersfield, CA 93308 Phone No. 661-327-4911				BTEX/MT8E/OXYS by	Ethanol by EPA 8260B	EPA 8260B Full List with OXYS	11. Ma	3/	O Laboratoria de la companya de la c			REPRESENTATION OF THE PROPERTY			
	SAMPLE	ID				-	I-G by GC/MS	XX	loue	826				İ					
Field Point Name	Matrix	DTW	Date (yymmdd)	Sample Time	ŢĿ	TPH	BTE	E	€PA	1				İ	Notes	s / Com	mente		
22160 / FT	W-S-A		121025	1127	# of Containers	\times	X	>	\times		X		-		1	1	.,		
14:00 2 A	W-S-A			0904		(
13-40- 3-11	W-S-A			1125		Later (glandrage 1)					1								_
2145-115	W-S-A		<u> </u>	1226		1	Paraglett Ba	1) de la composição de l										******
2/40 2 15	W-S-A			1230		2, 3	-	1			al del nav _{ente} .								
My 33	W-S-A		/	112	<u> </u>	V	V	V	\forall		\bigvee								
	W-S-A		**************************************																
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TRC SOLUTIONS

TECHNICAL SERVICES REQUEST FORM

17-Sep-12

Site ID: Address City: Cross Street:	Emery			Project No.: Client: Contact #: PM: PM Contact #:	189791.0035.1780 Roya Kambin 925-790-6270 Leah Ackerman 925-296-7828	/ 00TA01 Arcadis
Total number Depth to Wate		s: 6	Min. Well Diameter Max. Well Diameter Max. Well Depth (ft	r (in.):	# of Techs, # of I Travel Time (hrs) Hotel PO#):
ACTIVITIES	:	Frequency	max. Wen beput (it	No.	otes	•
Gauging: Purge/Sampling		Quarterly Quarterly			\$	
No Purge/Samp	ole 🗌	. nus i i minuu i in i seum ili mi				ra constitui de la companione de la companione de la companione de la companione de la companione de la compan La constitui de la companione de la companione de la companione de la companione de la companione de la compan
RELATED A	CTIVITI	IES Note				
Drums:	✓					· · · · · · · · · · · · · · · · · · ·
Other Activities:	: 🗆					
Traffic Control:	V	MWT-1 thru				
PERMIT INF	ORMAT	ΓΙΟΝ:				
NOTIFICATI Station Owner/Ope			n, 510-653-2251. He is at			
SITE INFOR	MATION	Ñ:				,
The site is current	ly a Chevi	ron station. It can	only be sampled on a Sun	day per the access a	greement.	
Prior to gauging, u	incap all w	vells and allow to e	equilibrate for 15 minutes.			
- then purge and s	e sample ample the	(these will be subre well	nitted if the well does not n lect post-purge samples (s			pre-purge samples)
	4*	1 3				
	16.5		a ^r		-	

TRC SOLUTIONS

TECHNICAL SERVICES REQUEST FORM

17-Sep-12

Site ID: **Address** 3737

1400 Powell Street

City:

Cross Street: Peladeau Street

Emeryville

189791,0035,1780 / 00TA01

Arcadis

Project No.: Client:

Roya Kambin

Contact #:

925-790-6270

PM:

Leah Ackerman

PM Contact #: 925-296-7828

LAB INFORMATION:

Global ID: T06019745736

Lab WO: 351780

Lab Used: BC

Lab Notes: Lab Analyses:

TPH-G by 8260B, BTEX/MTBE/OXYS by 8260B, EDB/EDC by 8260B, Ethanol by 8260B [Containers: 3 voas w/ HCl] TPH-Dieset by 8015 w/ silica gel cleanup, TPH-Motor Oil by 8015 w/ silica gel cleanup [Container: two 1L ambers

unpreserved)

TRC SOLUTIONS

TECHNICAL SERVICES REQUEST FORM

17-Sep-12

Site ID.:

Address

3737 1400 Powell Street

City:

Emeryville

Cross Street Peladeau Street

			1		Gau	ging		•	San	pling			Field Measurem	ents	•	
Well IDs	Benz.	MTI	3E	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Pre-Purge	Post-Purge	Туре	Comments	
MW-3B	0		0	✓	✓	✓	V	~	✓	V	V				,	
MW-1B	0	().72	\mathbf{Z}	V	V	V	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	\mathbf{V}	V		. 🖂			
MW-2B	0		2.1	V	V	~	~	V	<u> </u>	V	√					
MW-1A	10		35	\checkmark	V	✓	V	V	~	V	<u>~</u>					
MW-3A	77		0	$\overline{\mathbf{V}}$	V	<u> </u>	7	V	~	V	V					
MW-2A	120		280	V	V	V	~	V	~	✓	V					

ARCADIS

Attachment B

Historical Groundwater Results from Antea

Table 2

Summary of Current Groundwater Analytical Data

Chevron Branded Service Station No. 3737 1400 Powell Street Emeryville, California

																									p-			1,2,4-	1,3,5
											Ethyl-										n-Butyl-	sec-Butyl-		Isopropyl-	Isopropyl-		n-Propyl-	Trimethyl-	Trimethyl-
Sample			Depth to	TOC	Groundwater	TPH-G	TPH-D	TPH-MO	Benzene	Toluene	benzene	Xylenes	MTBE	TAME	TBA	DIPE	Ethanol	ETBE	EDB	1,2-DCA	benzene	benzene	Chloroform	benzene	toluene	Napthalene	benzene	benzene	benzene
ID	Date	Time	Water	Elevation	Elevation	(μ g/L)	(μ g/L)	(μ g/L)	(μg/L)	(μg/ L)	(μg/ L)	(μ g/L)	(μ g/L)	(μg/L)	(μ g/L)	(μ g/L)	(μ g/L)	(μ g/L)	(μ g/L)	(μ g/L)	(μ g/L)	(μ g/L)	(μg/ L)	(μg/L)	(μg/L)	(μg/ L)	(μ g/L)	(μ g/L)	(μ g/L)
MW-1A	1/26/2011	2:20	5.8	18.743	12.94	960	450	A52 <200	8.4	<0.50	1.9	1.6	50	1.4	62	<0.50	<250	<0.50	<0.50	<0.50	2.2	1.2	<0.50	4.2	1.8	1.8	7.3	1.0	1.2
MW-1B	1/26/2011	1:20	9.46	18.884	9.42	<50	<50	<200	<0.50	< 0.50	<0.50	<1.0	0.66	<0.50	<10	< 0.50	<250	<0.50	< 0.50	24	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
MW-2A	1/26/2011	10:33	8.02	18.925	10.91	2,500	1,200	<1000	100	2.2	28	9.0	140	<0.50	1,300	< 0.50	<250	<0.50	< 0.50	<0.50	6.6	3.9	2.5	14	7.6	17	23	2.5	2.4
MW-2B	1/26/2011	2:10	5.51	19.099	13.59	<50	<50	<200	0.55	<0.50	<0.50	<1.0	3.4	<0.50	<10	< 0.50	<250	<0.50	< 0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
MW-3A	1/26/2011	2:30	4.75	18.616	13.87	3,100	830	<200	160	<5.0	96	<10	<5.0	<5.0	<100	<5.0	<2500	<5.0	<5.0	<5.0	<5.0	6.2	<5.0	40	9.2	<5.0	54	<5.0	<5.0
MW-3B	1/26/2011	1:35	7.33	18.571	11.24	<50	57	<200	<0.50	<0.50	<0.50	<1.0	<0.50	<0.50	<10	<0.50	<250	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
COMP	1/26/2011	1:15	NA	NA	NA	1,200	350	<200	13	0.57	5.4	1.5	6.0	<0.50	92	<0.50	15,000	<0.50	<0.50	3.6	5.3	2.3	<0.50	4.0	2.9	5.6	8.4	0.60	0.52
ESL						100	100	100	1	40	30	20	5	NA	12	NA	NA	NA	0.05	0.5	NA	NA	70	NA	NA	17	NA	NA	NA

Notes:

Depth to water measured in feet below top of casing

Groundwtaer elevation measured in feet above mean sea level

Bold concentrations indicate detection above laboratory reporting limit

(μg/L) micrograms per liter

TPH-D Total Petroleum Hydrocarbons as Diesel
TPH-MO Total Petroleum Hydrocarbons as Motor Oil
TPH-G Total Petroleum Hydrocarbons as Gasoline

MTBE methyl tertiary butyl ether
TBA tertiary buty alcohol
ETBE ethyl tertiary butyl ether
DIPE di-isopropyl ether
TAME tertiary amyl ethyl ether
EDB ethylene dibromide
1,2-DCA 1,2-dichloroethane

ESL Regional Water Quality Control Board - San Francisco Region Environmental Screening Level

A52 Data Qualifier: Chromatogram not typical of diesel

 ${\sf ESL}\ based\ on\ residential\ land\ use,\ shallow\ soil,\ and\ groundwater\ as\ a\ potential\ drinking\ resource.$

TPH-D and TPH-MO analysis by Environmental Protection Agency (EPA) Test Method 8015 with Silica Gel Cleanup

All other analyses by EPA Method 8260B.

Samples were analyzed for a full VOC Scan by EPA Method 8260B with oxygenates and lead scavengers. All Oxygenates and lead scavenger data are summarized, only VOCs with detections are presented in table. Data qualifiers regarding sample dilution, surrogate recovery, or quality control are not presented in table. Please refer to laboratory reports for full explanation of qualifiers.

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Attachment C

Laboratory Report and Chain-of-Custody Documentation



Date of Report: 08/10/2012

Leah Ackerman

Arcadis 2999 Oak Rd, Suite 300 Walnut Creek, CA 94597

3737 Project:

1214106 BC Work Order: B127493 Invoice ID:

Enclosed are the results of analyses for samples received by the laboratory on 7/31/2012. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Contact Person: Molly Meyers

molly meyers

Client Service Rep

Authorized Signature

Certifications: CA ELAP #1186; NV #CA00014



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Precision and Accuracy	31
Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)	0.0
Method Blank Analysis	
Laboratory Control Sample	
Precision and Accuracy	40
Total Petroleum Hydrocarbons	4.2
Method Blank Analysis	
Laboratory Control Sample	
Precision and Accuracy	43
Total Petroleum Hydrocarbons (Silica Gel Treated) Method Blank Analysis	4.7
Laboratory Control Sample	
Laboratory Control Cample	40



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	Precision and Accuracy	46
Notes		
	Notes and Definitions	47

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12-14106

CHAIN OF CHETODY FORM

				Union Oil Co	المصن 610 mpany of California ≖	1 OF CUSTOUT FOR! 1 Bollinger Canyon Road		n Ran	non	CA 0/	1593						CO	c /	o.f	,
	Union Oil Site ID: 3万	137		Officer of Sol			J 18 G 28	i - rvai	110(1,	UM 3*	1000		· · · · · · · · · · · · · · · · · · ·					<u> </u>	of	
			45 73	7	Union Oil Consultant:	freadis	+		r	I		1	ANA	~	T	QUIRE	iD			
			73 73 20 -57,		Consultant Contact:	ah Ackarman				600		ľ	E 19.	200	\vdash			Turnarou		
	Gile Address. 7900	-000	wille		Consultant Phone No.: 97	5-676-1860	4			13		10	7.7	10 /			- 1	Standard-2		Hours 🗆
	Union Oil PM: Koua		mbain		Sampling Company: TRC Sampled By (PRINT):	> ,	┥			360		0	200	11/2	1		<u> </u> -	48 Hours E		! Hours 🗆
	Union Oll PM Phone No.:	1100	more	2	Sampled by (PRINT):	achis		M	8	13		3560B	100	30	1			Specia	al Instruc	nons
	Charge Code: NWRTB- 0	3517	<u> 80</u> -0-lab		Sampler Signature:	An D	A 8015	8260	BTEX/MTBE/OXYS by EPA 8250B	19/8/3 ens	EPA 8260B Full List with OXYS	4TT56 by	by sois W	0.114,805	├ │					
	This is a LEGAL document. COMPLETELY.	<u>ALL</u> fleids π	nust be filled ou	t CORRECTLY and	4100 Atlas Court, Ba	er: Molly Meyers akersfield, CA 93308 661-327-4911	Diesel by EPA 8015	G by Genthrs	TBE/OXY	Ethanol by EPA 8260B	OB Full Lis	_	TPH-1, esel							
		SAMPLE	ID .				١.	9	NX.	E	826	BIEX,	74-	$\mathcal{H}_{\mathcal{C}}$			L		·	
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١	UWT-4	W-S-A			0847	6	Τ̈́	11			7	ŹΪ				+	+			
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7	UW.Za	W-S-A			12-54	5		Π	文	X	T		\top	Ż		\top				
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		W-S-A																,		
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	(The T	KC '	7/29/12	refugeration	Stery Bogan 1	3 CLAD 731-12:		5 <u>0</u>		2	. C(2.	ب		للر	<u>B(</u>	<u>ر ۲</u>	2.31.	125	2130
	1 ().	эрапу	/Date //Time:	Ø)	Received By Com	pany Date / Time	;				ived B	-		0	Compan	ıy	Date	e / Time:		
	Stay Bogan B	BCLAD	7-31-1	ľ	RLRuga	LBCL 7:31.	121	(છે	30	K	<u> 1911</u>	n	=	1	bel		7.3	31-12	21	30



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Chain of Custody and Cooler Receipt Form for 1214106 Page 2 of 3

BC LABORATORIES INC. Submission #: 【フ・/ リーク		COOL	R RECEI	PT FORM	Л	Rev. No. 12			ge / O	17
SHIPPING INFORI Federal Express (1 UPS (1 BC Lab Field Service (2 Other (1	MATION Hand Deliv] (Specify)	ery 🗆			lce Chest Box	Z		AINER ne □ er □ (Spe	cify)	
Refrigerant: Ice 🗷 Blue Ice 🗆	None	: D C	ther 🗆	Comm	ents:					
	Containe		None/L	Z Comn	nents:					
All samples received? Yes No D	All samples	containers	intact? Ye	s Ty No I	3	Descrinti	onisi mate	h COC? Ya	No.	n
	nissivity: <u>C</u> Temperature									
SAMPLE CONTAINERS		2	3		SAMPLE N		7	В	5	10
OT CENEDAL MUNEDAL CENEDAL DUVECAL	1		3	4	6	6		<u> </u>	9	10
OT GENERAL MINERAL/ GENERAL PHYSICAL PT PE UNPRESERVED										
OT INORGANIC CHEMICAL METALS										
PT INORGANIC CHEMICAL METALS										
PT CYANIDE				-						
PT NITROGEN FORMS	1									
PT NTROGEN FORMS PT TOTAL SULFIDE	1									
20z- NITRATE / NITRITE										
PT TOTAL ORGANIC CARBON										
PT TOX			41.41.1							
PT CHEMICAL OXYGEN DEMAND										1
PIA PHENOLICS										
40ml VOA VIAL TRAVEL BLANK										
40ml VOA VIAL	A : 3	A . 3	A . 3	A 13	A 13	A 13	A 3	A 13	A 3	A 3
QT EPA 413.1, 413.2, 418.1										
PT ODOR										ļ
RADIOLOGICAL									ļ	
BACTERIOLOGICAL									ļ	
40 ml VOA VIAL- 504										
QT EPA 508/608/8080										_
QT EPA 515.1/8150	_		ļ	ļ			ļ	<u></u>		-
QT EPA 525	I					1				
QT EPA 525 TRAVEL BLANK					<u> </u>		-	-		-
100ml EPA 547	1		-							
100ml EPA 531.1			-				ļ·	<u> </u>		
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QT EPA 632 -	-	à	 	 	1	-				-
QT EPA 8015M	B,C	BCD	0 4	0-			+	-	+	-
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8 OZ. JAR	1	-	-	-	+	-	+	 	- 	
32 OZ. JAR	1			-	 		+		-	
SOIL SLEEVE	-			+	-		-		-	-
PCB VIAL	-	 	 			 		+	 	_
PLASTIC BAG					-	-	+	·	+	+
FERROUS IRON	+	<u> </u>	 		-	 	 	 		
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Chain of Custody and Cooler Receipt Form for 1214106 Page 3 of 3

BC LABORATORIES INC. Submission #: 7 - 4 0	b	COOL	ER RECE	IPT FOR	N	Rev. No. 12	12/30	0/10 Pa	ige Zo	17
SHIPPING INFORI Federal Express UPS D BC Lab Field Service Other D	MATION	very 🗆			ice Chest Box		No	ΓAINER ne □ er □ (Spe	cify)	
Refrigerant: Ice Blue Ice D] Non-	e 🗆 (Other 🗆	Comm	ents:					
Custody Seals Ice Chest □		ers 🗆	None	Comr	nents:					
				<i>A</i>				1 0003 V	4000	
•			/					h COC? Y		
five DNO					3	eter ID: <u> </u>		Date/Tim Analyst I	e <u>7-31-12</u> nin <u>JUW</u>	≥ 2\30
					SAMPLE I	NUMBERS				
SAMPLE CONTAINERS	1	2	3	4	5	6	7	8	9	10
OT GENERAL MINERAL/ GENERAL PHYSICAL	-							-		
PT PE UNPRESERVED	ļ			-				-		<u> </u>
OT INORGANIC CHEMICAL METALS					-	 	-	ļ		
PT INORGANIC CHEMICAL METALS										
PT CYANIDE	.	-						 		ļ
PT NITROGEN FORMS		-	ļ <u>.</u>			<u> </u>				1
PT TOTAL SULFIDE	 	-			 					
20z. NITRATE / NITRITE	 			-						-
PT TOTAL ORGANIC CARBON								-		
PT TOX	1			-						
PT CHEMICAL OXYGEN DEMAND PLA PHENOLICS			<u> </u>					+ -		
PLA PHENOLICS 40ml VOA VIAL TRAVEL BLANK	1	 						1		
40ml VOA VIAL	-	1	1 1	1 1	ı	1 1	ı	1 (1 (
QT EPA 413.1, 413.2, 418.1										1
PT ODOR	NAME OF THE PARTY			1						
RADIOLOGICAL										
BACTERIOLOGICAL										
40 ml VOA VIAL-504										
QT EPA 508/608/8080										
QT EPA 515.1/8150		ļ	-						1	
QT EPA 525	1			ļ				1		
QT EPA 525 TRAVEL BLANK	1		-		<u> </u>					
100ml EPA 547	 	ļ	1	<u> </u>					_	-
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QT EPA 548			<u> </u>		<u> </u>				-	
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32 OZ. JAR	1	-	1	-	-	+	1		 	-
SOIL SLEEVE		-	-	1	 	 	-	-	 	-
PCB VIAL	-		-	-	 	 -	1	-	<u> </u>	
PLASTIC BAG	1	+	+	+	-	-	 			
FERROUS IRON ENCORE			1			 	1	-	\top	1
						- plantage and the second	-			
Comments:			te/Time:							

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737 Project Number: 351780 Project Manager: Leah Ackerman

Laboratory / Client Sample Cross Reference

Laboratory **Client Sample Information**

1214106-01 **COC Number:**

> **Project Number:** 3737 Sampling Location:

Sampling Point: MWT-1-W-120729

Sampled By:

TRCI

07/31/2012 21:30 Receive Date: Sampling Date: 07/29/2012 11:20

Sample Depth: Lab Matrix: Water Water Sample Type:

Delivery Work Order: Global ID: T06019745736 Location ID (FieldPoint): MWT-1

Matrix: W

Sample QC Type (SACode): CS

Cooler ID:

1214106-02 **COC Number:**

> **Project Number:** 3737 Sampling Location:

MWT-2-W-120729 Sampling Point:

TRCI Sampled By:

07/31/2012 21:30 Receive Date: 07/29/2012 10:24 Sampling Date:

Sample Depth: Water Lab Matrix: Water Sample Type: Delivery Work Order: Global ID: T06019745736

Location ID (FieldPoint): MWT-2

Matrix: W

Sample QC Type (SACode): CS

Cooler ID:

1214106-03 COC Number:

3737 **Project Number:** Sampling Location:

MWT-3-W-120729 Sampling Point:

TRCI Sampled By:

Receive Date: 07/31/2012 21:30 07/29/2012 09:44 Sampling Date:

Sample Depth: Water Lab Matrix: Water Sample Type: Delivery Work Order: Global ID: T06019745736

Matrix: W

Sample QC Type (SACode): CS

Location ID (FieldPoint): MWT-3

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737 Project Number: 351780 Project Manager: Leah Ackerman

Laboratory / Client Sample Cross Reference

Laboratory **Client Sample Information**

1214106-04 **COC Number:**

> **Project Number:** 3737 Sampling Location:

Sampling Point: MWT-4-W-120729

Sampled By:

TRCI

07/31/2012 21:30 Receive Date: Sampling Date: 07/29/2012 08:42

Sample Depth: Lab Matrix: Water Water Sample Type:

Delivery Work Order: Global ID: T06019745736 Location ID (FieldPoint): MWT-4

Matrix: W

Sample QC Type (SACode): CS

Cooler ID:

1214106-05 **COC Number:**

> **Project Number:** 3737 Sampling Location:

MW-1A-W-120729 Sampling Point:

TRCI Sampled By:

07/31/2012 21:30 Receive Date: 07/29/2012 12:20 Sampling Date:

Sample Depth: Water Lab Matrix: Water Sample Type: Delivery Work Order:

Global ID: T06019745736 Location ID (FieldPoint): MW-1A

Matrix: W

Sample QC Type (SACode): CS

Cooler ID:

1214106-06 COC Number:

3737 **Project Number:** Sampling Location:

MW-1B-W-120729 Sampling Point:

TRCI Sampled By:

Receive Date: 07/31/2012 21:30 07/29/2012 14:20 Sampling Date:

Sample Depth: Water Lab Matrix: Water Sample Type: Delivery Work Order: Global ID: T06019745736

Matrix: W

Sample QC Type (SACode): CS

Location ID (FieldPoint): MW-1B

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737 Project Number: 351780 Project Manager: Leah Ackerman

Laboratory / Client Sample Cross Reference

Laboratory **Client Sample Information**

1214106-07 **COC Number:**

> **Project Number:** 3737 Sampling Location:

Sampling Point: MW-2A-W-120729

Sampled By:

TRCI

07/31/2012 21:30 Receive Date: Sampling Date: 07/29/2012 12:54

Sample Depth: Lab Matrix: Water Water Sample Type:

Delivery Work Order: Global ID: T06019745736 Location ID (FieldPoint): MW-2A

Matrix: W

Sample QC Type (SACode): CS

Cooler ID:

1214106-08 **COC Number:**

> **Project Number:** 3737 Sampling Location:

MW-2B-W-120729 Sampling Point:

TRCI Sampled By:

07/31/2012 21:30 Receive Date: 07/29/2012 14:36 Sampling Date:

Sample Depth: Water Lab Matrix: Water Sample Type: Delivery Work Order:

Global ID: T06019745736 Location ID (FieldPoint): MW-2B

Matrix: W

Sample QC Type (SACode): CS

Cooler ID:

Sample Depth:

1214106-09 COC Number:

> 3737 **Project Number:** Sampling Location:

MW-3A-W-120729 Sampling Point:

TRCI Sampled By:

Receive Date: 07/31/2012 21:30

07/29/2012 12:03 Sampling Date:

Water Lab Matrix: Water Sample Type: Delivery Work Order: Global ID: T06019745736

Matrix: W

Sample QC Type (SACode): CS

Location ID (FieldPoint): MW-3A

Arcadis Reported: 08/10/2012 10:07

2999 Oak Rd, Suite 300 Project: 3737
Walnut Creek, CA 94597 Project Number: 351780
Project Manager: Leah Ackerman

Laboratory / Client Sample Cross Reference

Laboratory Client Sample Information

1214106-10 COC Number: ---

Project Number: 3737 Sampling Location: ---

Sampling Point: MW-3B-W-120729

Sampled By: TRCI

Receive Date: 07/31/2012 21:30 **Sampling Date:** 07/29/2012 14:10

Sample Depth: --Lab Matrix: Water

Sample Type: Water Delivery Work Order: Global ID: T06019745736

Location ID (FieldPoint): MW-3B

Matrix: W

Sample QC Type (SACode): CS

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 **Reported:** 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID: 1214106-01	Client Sampl	e Name:	3737, MWT-1-W-12	0729, 7/29/2012	11:20:00AM		
Constituent	Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Benzene	7.7	ug/L	0.50	EPA-8260	ND		1
Ethylbenzene	3.5	ug/L	0.50	EPA-8260	ND		1
Methyl t-butyl ether	31	ug/L	0.50	EPA-8260	ND		1
Toluene	2.3	ug/L	0.50	EPA-8260	ND		1
Total Xylenes	6.3	ug/L	1.0	EPA-8260	ND		1
t-Butyl alcohol	71	ug/L	10	EPA-8260	ND		1
Total Purgeable Petroleum Hydrocarbons (C6-C12)	2500	ug/L	250	Luft-GC/MS	ND	A01	2
1,2-Dichloroethane-d4 (Surrogate)	107	%	75 - 125 (LCL - UCL)	EPA-8260			1
1,2-Dichloroethane-d4 (Surrogate)	99.6	%	75 - 125 (LCL - UCL)	EPA-8260			2
Toluene-d8 (Surrogate)	109	%	80 - 120 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)	99.6	%	80 - 120 (LCL - UCL)	EPA-8260			2
4-Bromofluorobenzene (Surrogate)	126	%	80 - 120 (LCL - UCL)	EPA-8260		S09	1
4-Bromofluorobenzene (Surrogate)	105	%	80 - 120 (LCL - UCL)	EPA-8260			2

			Run				QC
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID
1	EPA-8260	08/01/12	08/01/12 14:41	JMC	MS-V12	1	BVH0130
2	EPA-8260	08/01/12	08/01/12 18:29	JMC	MS-V12	5	BVH0130

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597

08/10/2012 10:07 Reported:

Project: 3737 Project Number: 351780 Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons

BCL Sample ID:	1214106-01	Client Sampl	e Name:	3737, MWT-1-W-12	1:20:00AM			
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Diesel Range Organio	cs (C12 - C24)	1100	ug/L	200	EPA-8015B/TPH d	ND	A01,A52	1
Tetracosane (Surroga	te)	97.4	%	30 - 150 (LCL - UCL)	EPA-8015B/TPH d		A01	1

			Run			QC			
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID		
1	EPA-8015B/TPHd	08/02/12	08/09/12 00:00	MK1	GC-5	4.950	BVH0592		

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-01	Client Sampl	e Name:	3737, MWT-1-W-120729, 7/29/2012 11:20:00AM				
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Diesel Range Organio	cs (C12 - C24)	450	ug/L	40	EPA-8015B/TPH d	ND	A52	1
Tetracosane (Surroga	te)	88.3	%	28 - 139 (LCL - UCL)	EPA-8015B/TPH d			1
Capric acid (Reverse	Surrogate)	0	%	0 - 2 (LCL - UCL)	EPA-8015B/TPH d			1

			Run				QC	
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/TPHd	08/03/12	08/08/12 22:42	MK1	GC-5	1	BVH0608	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 **Reported:** 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID: 1214106-02	Client Sampl	e Name:	3737, MWT-2-W-12	0729, 7/29/2012	10:24:00AM		
Constituent	Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Benzene	70	ug/L	0.50	EPA-8260	ND		1
Ethylbenzene	62	ug/L	0.50	EPA-8260	ND		1
Methyl t-butyl ether	11	ug/L	0.50	EPA-8260	ND		1
Toluene	1.6	ug/L	0.50	EPA-8260	ND		1
Total Xylenes	8.8	ug/L	1.0	EPA-8260	ND		1
t-Butyl alcohol	89	ug/L	10	EPA-8260	ND		1
Total Purgeable Petroleum Hydrocarbons (C6-C12)	3000	ug/L	250	Luft-GC/MS	ND	A01	2
1,2-Dichloroethane-d4 (Surrogate)	106	%	75 - 125 (LCL - UCL)	EPA-8260			1
1,2-Dichloroethane-d4 (Surrogate)	102	%	75 - 125 (LCL - UCL)	EPA-8260			2
Toluene-d8 (Surrogate)	99.3	%	80 - 120 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)	104	%	80 - 120 (LCL - UCL)	EPA-8260			2
4-Bromofluorobenzene (Surrogate)	127	%	80 - 120 (LCL - UCL)	EPA-8260		S09	1
4-Bromofluorobenzene (Surrogate)	112	%	80 - 120 (LCL - UCL)	EPA-8260			2

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8260	08/01/12	08/01/12 14:24	JMC	MS-V12	1	BVG2132	
2	EPA-8260	08/01/12	08/01/12 18:11	JMC	MS-V12	5	BVG2132	

Reported: 08/10/2012 10:07

Project Number: 351780
Project Manager: Leah Ackerman

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597

Arcadis

Total Petroleum Hydrocarbons

BCL Sample ID:	1214106-02	Client Sampl	e Name:	3737, MWT-2-W-120729, 7/29/2012 10:24:00AM				
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Diesel Range Organio	cs (C12 - C24)	780	ug/L	40	EPA-8015B/TPH d	ND	A52	1
Tetracosane (Surroga	te)	85.7	%	30 - 150 (LCL - UCL)	EPA-8015B/TPH d			1

			Run			QC			
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID		
1	EPA-8015B/TPHd	08/02/12	08/08/12 19:59	MK1	GC-5	1	BVH0592		

Reported: 08/10/2012 10:07

Project Number: 351780
Project Manager: Leah Ackerman

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597

Arcadis

Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-02	Client Sampl	e Name:	3737, MWT-2-W-120729, 7/29/2012 10:24:00AM				
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run#
Diesel Range Organio	cs (C12 - C24)	ND	ug/L	40	EPA-8015B/TPH d	ND	A52	1
Tetracosane (Surroga	ate)	7.2	%	28 - 139 (LCL - UCL)	EPA-8015B/TPH d		S09	1
Capric acid (Reverse	Surrogate)	0	%	0 - 2 (LCL - UCL)	EPA-8015B/TPH d			1

			Run					
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/TPHd	08/03/12	08/09/12 00:43	MK1	GC-5	1	BVH0608	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID:	1214106-03	Client Sample	e Name:	3737, MWT-3-W-12	0729, 7/29/2012	9:44:00AM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Benzene		1.3	ug/L	0.50	EPA-8260	ND		1
Ethylbenzene		0.63	ug/L	0.50	EPA-8260	ND		1
Methyl t-butyl ether		1.9	ug/L	0.50	EPA-8260	ND		1
Toluene		0.65	ug/L	0.50	EPA-8260	ND		1
Total Xylenes		2.4	ug/L	1.0	EPA-8260	ND		1
t-Butyl alcohol		17	ug/L	10	EPA-8260	ND		1
Total Purgeable Petrole Hydrocarbons (C6-C12)		2100	ug/L	250	Luft-GC/MS	ND	A01	2
1,2-Dichloroethane-d4 (S	Surrogate)	106	%	75 - 125 (LCL - UCL)	EPA-8260			1
1,2-Dichloroethane-d4 (S	Surrogate)	106	%	75 - 125 (LCL - UCL)	EPA-8260			2
Toluene-d8 (Surrogate)		105	%	80 - 120 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)		102	%	80 - 120 (LCL - UCL)	EPA-8260			2
4-Bromofluorobenzene (Surrogate)	116	%	80 - 120 (LCL - UCL)	EPA-8260			1
4-Bromofluorobenzene (Surrogate)	110	%	80 - 120 (LCL - UCL)	EPA-8260			2

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8260	08/01/12	08/01/12 14:06	JMC	MS-V12	1	BVG2132	
2	EPA-8260	08/01/12	08/01/12 17:54	JMC	MS-V12	5	BVG2132	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons

BCL Sample ID:	BCL Sample ID: 1214106-03			3737, MWT-3-W-12	0729, 7/29/2012	9:44:00AM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Diesel Range Organio	cs (C12 - C24)	900	ug/L	200	EPA-8015B/TPH d	ND	A01,A52	1
Tetracosane (Surroga	te)	100	%	30 - 150 (LCL - UCL)	EPA-8015B/TPH d		A01	1

			Run					
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/TPHd	08/02/12	08/09/12 00:14	MK1	GC-5	5	BVH0592	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597

08/10/2012 10:07 Reported:

Project: 3737

Project Number: 351780 Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-03	Client Sampl	e Name:	3737, MWT-3-W-12	0729, 7/29/2012	9:44:00AM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Diesel Range Organio	cs (C12 - C24)	640	ug/L	40	EPA-8015B/TPH d	ND	A52	1
Tetracosane (Surroga	te)	122	%	28 - 139 (LCL - UCL)	EPA-8015B/TPH d			1
Capric acid (Reverse	Surrogate)	0	%	0 - 2 (LCL - UCL)	EPA-8015B/TPH d			1

					QC				
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID		
1	EPA-8015B/TPHd	08/03/12	08/08/12 23:08	MK1	GC-5	1	BVH0608		

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project Number: 351780
Project Manager: Leah Ackerman

BCL Sample ID: 1214106-04	Client Sampl	e Name:	3737, MWT-4-W-12	0729, 7/29/2012	8:42:00AM		
Constituent	Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Benzene	530	ug/L	6.2	EPA-8260	ND	A01	1
Ethylbenzene	100	ug/L	6.2	EPA-8260	ND	A01	1
Methyl t-butyl ether	0.78	ug/L	0.50	EPA-8260	ND		2
Toluene	5.8	ug/L	0.50	EPA-8260	ND		2
Total Xylenes	61	ug/L	1.0	EPA-8260	ND		2
t-Butyl alcohol	560	ug/L	10	EPA-8260	ND		2
Total Purgeable Petroleum Hydrocarbons (C6-C12)	2800	ug/L	620	Luft-GC/MS	ND	A01	1
1,2-Dichloroethane-d4 (Surrogate)	103	%	75 - 125 (LCL - UCL)	EPA-8260			1
1,2-Dichloroethane-d4 (Surrogate)	102	%	75 - 125 (LCL - UCL)	EPA-8260			2
Toluene-d8 (Surrogate)	96.8	%	80 - 120 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)	97.6	%	80 - 120 (LCL - UCL)	EPA-8260			2
4-Bromofluorobenzene (Surrogate)	107	%	80 - 120 (LCL - UCL)	EPA-8260			1
4-Bromofluorobenzene (Surrogate)	128	%	80 - 120 (LCL - UCL)	EPA-8260		S09	2

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8260	08/01/12	08/01/12 17:36	JMC	MS-V12	12.500	BVG2132	
2	EPA-8260	08/01/12	08/01/12 13:49	JMC	MS-V12	1	BVG2132	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597

Reported:

Project Number: 351780
Project Manager: Leah Ackerman

08/10/2012 10:07

Total Petroleum Hydrocarbons

BCL Sample ID:	1214106-04	Client Sampl	e Name:	3737, MWT-4-W-12	0729, 7/29/2012	8:42:00AM		uals Run # 1,A52 1	
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #	
Diesel Range Organio	cs (C12 - C24)	1500	ug/L	200	EPA-8015B/TPH d	ND	A01,A52	1	
Tetracosane (Surroga	te)	109	%	30 - 150 (LCL - UCL)	EPA-8015B/TPH d		A01	1	

			Run					
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/TPHd	08/02/12	08/09/12 00:28	MK1	GC-5	4.800	BVH0592	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-04	Client Sampl	e Name:	3737, MWT-4-W-12	0729, 7/29/2012	8:42:00AM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Diesel Range Organic	s (C12 - C24)	690	ug/L	40	EPA-8015B/TPH d	ND	A52	1
Tetracosane (Surrogat	re)	88.5	%	28 - 139 (LCL - UCL)	EPA-8015B/TPH d			1
Capric acid (Reverse S	Surrogate)	0	%	0 - 2 (LCL - UCL)	EPA-8015B/TPH d			1

						QC		
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/TPHd	08/03/12	08/08/12 23:20	MK1	GC-5	1	BVH0608	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 **Reported:** 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID:	1214106-05	Client Sampl	e Name:	3737, MW-1A-W-12	20729, 7/29/2012	12:20:00PM		
Constituent		Decult	Unita	PO!	Method	MB	Lab	D #
		Result	Units	PQL		Bias	Quals	Run #
Benzene		10	ug/L	0.50	EPA-8260	ND		1
1,2-Dibromoethane		ND	ug/L	0.50	EPA-8260	ND		1
1,2-Dichloroethane		ND	ug/L	0.50	EPA-8260	ND		1
Ethylbenzene		0.80	ug/L	0.50	EPA-8260	ND		1
Methyl t-butyl ether		35	ug/L	0.50	EPA-8260	ND		1
Toluene		ND	ug/L	0.50	EPA-8260	ND		1
Total Xylenes		1.9	ug/L	1.0	EPA-8260	ND		1
t-Amyl Methyl ether		1.2	ug/L	0.50	EPA-8260	ND		1
t-Butyl alcohol		80	ug/L	10	EPA-8260	ND		1
Diisopropyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Ethanol		ND	ug/L	250	EPA-8260	ND		1
Ethyl t-butyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Total Purgeable Petrole Hydrocarbons (C6-C12)		1400	ug/L	50	Luft-GC/MS	ND		1
1,2-Dichloroethane-d4 (S	Surrogate)	105	%	75 - 125 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)		103	%	80 - 120 (LCL - UCL)	EPA-8260			1
4-Bromofluorobenzene (Surrogate)	108	%	80 - 120 (LCL - UCL)	EPA-8260			1

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8260	08/01/12	08/01/12 13:31	JMC	MS-V12	1	BVG2132	

Reported: 08/10/2012 10:07

2999 Oak Rd, Suite 300 Project: 3737
Walnut Creek, CA 94597 Project Number: 351780
Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-05	Client Sampl	le Name:	3737, MW-1A-W-12	20729, 7/29/2012 1	2:20:00PM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
TPH - Diesel (FFP)		220	ug/L	40	EPA-8015B/FFP	ND	A52	1
TPH - Motor Oil		ND	ug/L	100	EPA-8015B/FFP	ND	A57	1
Tetracosane (Surroga	te)	83.5	%	37 - 134 (LCL - UCL)	EPA-8015B/FFP			1

			Run					
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/FFP	08/03/12	08/09/12 00:06	MWB	GC-13	1	BVH0624	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID: 1214	106-06 Clie	nt Sample	Name:	3737, MW-1B-W-12	0729, 7/29/2012	2:20:00PM		
Constituent	R	esult	Units	PQL	Method	MB Bias	Lab Quals	Run #
Benzene		ND	ug/L	0.50	EPA-8260	ND		1
1,2-Dibromoethane		ND	ug/L	0.50	EPA-8260	ND		1
1,2-Dichloroethane		27	ug/L	0.50	EPA-8260	ND		1
Ethylbenzene		ND	ug/L	0.50	EPA-8260	ND		1
Methyl t-butyl ether		0.72	ug/L	0.50	EPA-8260	ND		1
Toluene		ND	ug/L	0.50	EPA-8260	ND		1
Total Xylenes		ND	ug/L	1.0	EPA-8260	ND		1
t-Amyl Methyl ether		ND	ug/L	0.50	EPA-8260	ND		1
t-Butyl alcohol		ND	ug/L	10	EPA-8260	ND		1
Diisopropyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Ethanol		ND	ug/L	250	EPA-8260	ND		1
Ethyl t-butyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Total Purgeable Petroleum Hydrocarbons (C6-C12)		ND	ug/L	50	Luft-GC/MS	ND		1
1,2-Dichloroethane-d4 (Surrogat	te)	103	%	75 - 125 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)	!	99.3	%	80 - 120 (LCL - UCL)	EPA-8260			1
4-Bromofluorobenzene (Surroga	te)	97.1	%	80 - 120 (LCL - UCL)	EPA-8260			1

			Run		QC			
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8260	08/01/12	08/01/12 13:14	JMC	MS-V12	1	BVG2132	

Reported: 08/10/2012 10:07

2999 Oak Rd, Suite 300 Project: 3737
Walnut Creek, CA 94597 Project Number: 351780
Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-06	Client Sampl	e Name:	3737, MW-1B-W-12	20729, 7/29/2012	2:20:00PM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
TPH - Diesel (FFP)		ND	ug/L	40	EPA-8015B/FFP	ND		1
TPH - Motor Oil		ND	ug/L	100	EPA-8015B/FFP	ND		1
Tetracosane (Surrogat	e)	91.7	%	37 - 134 (LCL - UCL)	EPA-8015B/FFP			1

			Run					
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/FFP	08/03/12	08/09/12 00:28	MWB	GC-13	1	BVH0624	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 **Reported:** 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID:	1214106-07	Client Sampl	e Name:	3737, MW-2A-W-12	0729, 7/29/2012	12:54:00PM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Benzene		120	ug/L	2.5	EPA-8260	ND	A01	1
1,2-Dibromoethane		ND	ug/L	0.50	EPA-8260	ND		2
1,2-Dichloroethane		ND	ug/L	0.50	EPA-8260	ND		2
Ethylbenzene		12	ug/L	0.50	EPA-8260	ND		2
Methyl t-butyl ether		280	ug/L	2.5	EPA-8260	ND	A01	1
Toluene		1.9	ug/L	0.50	EPA-8260	ND		2
Total Xylenes		1.4	ug/L	1.0	EPA-8260	ND		2
t-Amyl Methyl ether		ND	ug/L	0.50	EPA-8260	ND		2
t-Butyl alcohol		2300	ug/L	10	EPA-8260	ND		2
Diisopropyl ether		ND	ug/L	0.50	EPA-8260	ND		2
Ethanol		ND	ug/L	250	EPA-8260	ND		2
Ethyl t-butyl ether		ND	ug/L	0.50	EPA-8260	ND		2
Total Purgeable Petro Hydrocarbons (C6-C1		1900	ug/L	50	Luft-GC/MS	ND		2
1,2-Dichloroethane-d4	(Surrogate)	104	%	75 - 125 (LCL - UCL)	EPA-8260			1
1,2-Dichloroethane-d4	(Surrogate)	106	%	75 - 125 (LCL - UCL)	EPA-8260			2
Toluene-d8 (Surrogate	:)	99.1	%	80 - 120 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate	2)	103	%	80 - 120 (LCL - UCL)	EPA-8260			2
4-Bromofluorobenzene	e (Surrogate)	98.7	%	80 - 120 (LCL - UCL)	EPA-8260			1
4-Bromofluorobenzene	e (Surrogate)	105	%	80 - 120 (LCL - UCL)	EPA-8260			2

			Run				QC	
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8260	08/01/12	08/01/12 17:19	JMC	MS-V12	5	BVG2132	
2	EPA-8260	08/01/12	08/01/12 12:57	JMC	MS-V12	1	BVG2132	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 **Reported:** 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-07	Client Sampl	e Name:	3737, MW-2A-W-12	20729, 7/29/2012 1			
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
TPH - Diesel (FFP)		310	ug/L	40	EPA-8015B/FFP	ND	A52	1
TPH - Motor Oil		ND	ug/L	100	EPA-8015B/FFP	ND	A57	1
Tetracosane (Surrogat	te)	92.3	%	37 - 134 (LCL - UCL)	EPA-8015B/FFP			1

			Run					
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/FFP	08/03/12	08/09/12 00:50	MWB	GC-13	1	BVH0624	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID: 121	4106-08	Client Sampl	e Name:	3737, MW-2B-W-12	20729, 7/29/2012	2:36:00PM		
Constituent	•	Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Benzene		ND	ug/L	0.50	EPA-8260	ND		1
1,2-Dibromoethane		ND	ug/L	0.50	EPA-8260	ND		1
1,2-Dichloroethane		ND	ug/L	0.50	EPA-8260	ND		1
Ethylbenzene		ND	ug/L	0.50	EPA-8260	ND		1
Methyl t-butyl ether		2.1	ug/L	0.50	EPA-8260	ND		1
Toluene		ND	ug/L	0.50	EPA-8260	ND		1
Total Xylenes		ND	ug/L	1.0	EPA-8260	ND		1
t-Amyl Methyl ether		ND	ug/L	0.50	EPA-8260	ND		1
t-Butyl alcohol		ND	ug/L	10	EPA-8260	ND		1
Diisopropyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Ethanol		ND	ug/L	250	EPA-8260	ND		1
Ethyl t-butyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Total Purgeable Petroleum Hydrocarbons (C6-C12)		ND	ug/L	50	Luft-GC/MS	ND		1
1,2-Dichloroethane-d4 (Surrog	ate)	100	%	75 - 125 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)		97.7	%	80 - 120 (LCL - UCL)	EPA-8260			1
4-Bromofluorobenzene (Surro	gate)	98.2	%	80 - 120 (LCL - UCL)	EPA-8260			1

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8260	08/01/12	08/01/12 12:39	JMC	MS-V12	1	BVG2132	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-08	Client Sampl	e Name:	3737, MW-2B-W-12	20729, 7/29/2012	2:36:00PM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
TPH - Diesel (FFP)		ND	ug/L	40	EPA-8015B/FFP	ND		1
TPH - Motor Oil		ND	ug/L	100	EPA-8015B/FFP	ND		1
Tetracosane (Surrogat	te)	87.2	%	37 - 134 (LCL - UCL)	EPA-8015B/FFP			1

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/FFP	08/03/12	08/09/12 01:13	MWB	GC-13	1	BVH0624	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID:	1214106-09	Client Sample	e Name:	3737, MW-3A-W-12	0729, 7/29/2012	12:03:00PM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run#
Benzene		77	ug/L	0.50	EPA-8260	ND		1
1,2-Dibromoethane		ND	ug/L	0.50	EPA-8260	ND		1
1,2-Dichloroethane		0.94	ug/L	0.50	EPA-8260	ND		1
Ethylbenzene		14	ug/L	0.50	EPA-8260	ND		1
Methyl t-butyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Toluene		2.1	ug/L	0.50	EPA-8260	ND		1
Total Xylenes		2.2	ug/L	1.0	EPA-8260	ND		1
t-Amyl Methyl ether		ND	ug/L	0.50	EPA-8260	ND		1
t-Butyl alcohol		ND	ug/L	10	EPA-8260	ND		1
Diisopropyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Ethanol		ND	ug/L	250	EPA-8260	ND		1
Ethyl t-butyl ether		ND	ug/L	0.50	EPA-8260	ND		1
Total Purgeable Petrol Hydrocarbons (C6-C12		1900	ug/L	250	Luft-GC/MS	ND	A01	2
1,2-Dichloroethane-d4	(Surrogate)	112	%	75 - 125 (LCL - UCL)	EPA-8260			1
1,2-Dichloroethane-d4	(Surrogate)	99.6	%	75 - 125 (LCL - UCL)	EPA-8260			2
Toluene-d8 (Surrogate)	110	%	80 - 120 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)	102	%	80 - 120 (LCL - UCL)	EPA-8260			2
4-Bromofluorobenzene	(Surrogate)	118	%	80 - 120 (LCL - UCL)	EPA-8260			1
4-Bromofluorobenzene	(Surrogate)	108	%	80 - 120 (LCL - UCL)	EPA-8260			2

			Run				QC
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID
1	EPA-8260	08/01/12	08/01/12 12:22	JMC	MS-V12	1	BVG2132
2	EPA-8260	08/01/12	08/01/12 17:01	JMC	MS-V12	5	BVG2132

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 **Reported:** 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-09 Client Sample Name: 3737, MW-3A-W-12072		20729, 7/29/2012 1	729, 7/29/2012 12:03:00PM				
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
TPH - Diesel (FFP)		160	ug/L	40	EPA-8015B/FFP	ND	A52	1
TPH - Motor Oil		ND	ug/L	100	EPA-8015B/FFP	ND	A57	1
Tetracosane (Surrogat	te)	81.8	%	37 - 134 (LCL - UCL)	EPA-8015B/FFP			1

			Run		QC			
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/FFP	08/03/12	08/09/12 01:35	MWB	GC-13	1	BVH0624	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 **Reported:** 08/10/2012 10:07

Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

BCL Sample ID: 1214106	6-10 Client Samp	le Name:	3737, MW-3B-W-12	20729, 7/29/2012	2:10:00PM		
Constituent	Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
Benzene	ND	ug/L	0.50	EPA-8260	ND		1
1,2-Dibromoethane	ND	ug/L	0.50	EPA-8260	ND		1
1,2-Dichloroethane	ND	ug/L	0.50	EPA-8260	ND		1
Ethylbenzene	ND	ug/L	0.50	EPA-8260	ND		1
Methyl t-butyl ether	ND	ug/L	0.50	EPA-8260	ND		1
Toluene	ND	ug/L	0.50	EPA-8260	ND		1
Total Xylenes	ND	ug/L	1.0	EPA-8260	ND		1
t-Amyl Methyl ether	ND	ug/L	0.50	EPA-8260	ND		1
t-Butyl alcohol	ND	ug/L	10	EPA-8260	ND		1
Diisopropyl ether	ND	ug/L	0.50	EPA-8260	ND		1
Ethanol	ND	ug/L	250	EPA-8260	ND		1
Ethyl t-butyl ether	ND	ug/L	0.50	EPA-8260	ND		1
Total Purgeable Petroleum Hydrocarbons (C6-C12)	ND	ug/L	50	Luft-GC/MS	ND		1
1,2-Dichloroethane-d4 (Surrogate)	103	%	75 - 125 (LCL - UCL)	EPA-8260			1
Toluene-d8 (Surrogate)	103	%	80 - 120 (LCL - UCL)	EPA-8260			1
4-Bromofluorobenzene (Surrogate)	99.7	%	80 - 120 (LCL - UCL)	EPA-8260			1

			Run				QC	
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8260	08/01/12	08/01/12 12:04	JMC	MS-V12	1	BVG2132	

2999 Oak Rd, Suite 300

Reported: 08/10/2012 10:07

Project: 3737 Project Number: 351780

Walnut Creek, CA 94597 Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

BCL Sample ID:	1214106-10	Client Sampl	e Name:	3737, MW-3B-W-12	20729, 7/29/2012	2:10:00PM		
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run #
TPH - Diesel (FFP)		ND	ug/L	40	EPA-8015B/FFP	ND		1
TPH - Motor Oil		ND	ug/L	100	EPA-8015B/FFP	ND		1
Tetracosane (Surrogat	e)	54.8	%	37 - 134 (LCL - UCL)	EPA-8015B/FFP			1

			Run		QC			
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	
1	EPA-8015B/FFP	08/03/12	08/09/12 01:58	MWB	GC-13	1	BVH0624	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780
Project Manager: Leah Ackerman

Volatile Organic Analysis (EPA Method 8260)

Quality Control Report - Method Blank Analysis

Constituent	QC Sample ID	MB Result	Units	PQL	MDL	Lab Quals
QC Batch ID: BVG2132						
Benzene	BVG2132-BLK1	ND	ug/L	0.50		
1,2-Dibromoethane	BVG2132-BLK1	ND	ug/L	0.50		
1,2-Dichloroethane	BVG2132-BLK1	ND	ug/L	0.50		
Ethylbenzene	BVG2132-BLK1	ND	ug/L	0.50		
Methyl t-butyl ether	BVG2132-BLK1	ND	ug/L	0.50		
Toluene	BVG2132-BLK1	ND	ug/L	0.50		
Total Xylenes	BVG2132-BLK1	ND	ug/L	1.0		
t-Amyl Methyl ether	BVG2132-BLK1	ND	ug/L	0.50		
t-Butyl alcohol	BVG2132-BLK1	ND	ug/L	10		
Diisopropyl ether	BVG2132-BLK1	ND	ug/L	0.50		
Ethanol	BVG2132-BLK1	ND	ug/L	250		
Ethyl t-butyl ether	BVG2132-BLK1	ND	ug/L	0.50		
Total Purgeable Petroleum Hydrocarbons (C6-	BVG2132-BLK1	ND	ug/L	50		
1,2-Dichloroethane-d4 (Surrogate)	BVG2132-BLK1	102	%	75 - 125	(LCL - UCL)	
Toluene-d8 (Surrogate)	BVG2132-BLK1	102	%	80 - 120	(LCL - UCL)	
4-Bromofluorobenzene (Surrogate)	BVG2132-BLK1	95.5	%	80 - 120	(LCL - UCL)	
QC Batch ID: BVH0130						
Benzene	BVH0130-BLK1	ND	ug/L	0.50		
Ethylbenzene	BVH0130-BLK1	ND	ug/L	0.50		
Methyl t-butyl ether	BVH0130-BLK1	ND	ug/L	0.50		
Toluene	BVH0130-BLK1	ND	ug/L	0.50		
Total Xylenes	BVH0130-BLK1	ND	ug/L	1.0		
t-Butyl alcohol	BVH0130-BLK1	ND	ug/L	10		
Total Purgeable Petroleum Hydrocarbons (C6-I	BVH0130-BLK1	ND	ug/L	50		
1,2-Dichloroethane-d4 (Surrogate)	BVH0130-BLK1	106	%	75 - 125	(LCL - UCL)	
Toluene-d8 (Surrogate)	BVH0130-BLK1	99.3	%	80 - 120	(LCL - UCL)	
4-Bromofluorobenzene (Surrogate)	BVH0130-BLK1	97.6	%	80 - 120	(LCL - UCL)	

2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project: 3737
Project Number: 351780
Project Manager: Leah Ackerman

Volatile Organic Analysis (EPA Method 8260)

Quality Control Report - Laboratory Control Sample

	_		-		-		-			
				Spike		Percent		Control L	imits	Lab
Constituent	QC Sample ID	Туре	Result	Level	Units	Recovery	RPD	Recovery	RPD	Quals
QC Batch ID: BVG2132										
Benzene	BVG2132-BS1	LCS	24.620	25.000	ug/L	98.5		70 - 130		
Toluene	BVG2132-BS1	LCS	22.810	25.000	ug/L	91.2		70 - 130		
1,2-Dichloroethane-d4 (Surrogate)	BVG2132-BS1	LCS	10.100	10.000	ug/L	101		75 - 125		
Toluene-d8 (Surrogate)	BVG2132-BS1	LCS	10.040	10.000	ug/L	100		80 - 120		
4-Bromofluorobenzene (Surrogate)	BVG2132-BS1	LCS	10.660	10.000	ug/L	107		80 - 120		
QC Batch ID: BVH0130										
Benzene	BVH0130-BS1	LCS	27.780	25.000	ug/L	111		70 - 130		
Toluene	BVH0130-BS1	LCS	27.250	25.000	ug/L	109		70 - 130		
1,2-Dichloroethane-d4 (Surrogate)	BVH0130-BS1	LCS	9.9700	10.000	ug/L	99.7		75 - 125		
Toluene-d8 (Surrogate)	BVH0130-BS1	LCS	9.7800	10.000	ug/L	97.8		80 - 120		
4-Bromofluorobenzene (Surrogate)	BVH0130-BS1	LCS	10.740	10.000	ug/L	107		80 - 120		

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2999 Oak Rd, Suite 300 Project: 3737
Walnut Creek, CA 94597 Project Number: 351780
Project Manager: Leah Ackerman

Volatile Organic Analysis (EPA Method 8260)

Quality Control Report - Precision & Accuracy

									Cont	rol Limits	
		Source	Source		Spike			Percent		Percent	Lab
Constituent	Type	Sample ID	Result	Result	Added	Units	RPD	Recovery	RPD	Recovery	Quals
QC Batch ID: BVG2132	Use	d client samp	ole: N								
Benzene	− MS	1213312-26	ND	26.700	25.000	ug/L		107		70 - 130	
	MSD	1213312-26	ND	25.540	25.000	ug/L	4.4	102	20	70 - 130	
Toluene	MS	1213312-26	ND	25.010	25.000	ug/L		100		70 - 130	
	MSD	1213312-26	ND	24.780	25.000	ug/L	0.9	99.1	20	70 - 130	
1,2-Dichloroethane-d4 (Surrogate)	MS	1213312-26	ND	10.000	10.000	ug/L		100		75 - 125	
	MSD	1213312-26	ND	9.5800	10.000	ug/L	4.3	95.8		75 - 125	
Toluene-d8 (Surrogate)	MS	1213312-26	ND	9.9300	10.000	ug/L		99.3		80 - 120	
	MSD	1213312-26	ND	10.040	10.000	ug/L	1.1	100		80 - 120	
4-Bromofluorobenzene (Surrogate)	MS	1213312-26	ND	10.440	10.000	ug/L		104		80 - 120	
	MSD	1213312-26	ND	10.850	10.000	ug/L	3.9	108		80 - 120	
QC Batch ID: BVH0130	Use	d client samp	ole: N								
Benzene	MS	1214103-01	ND	30.900	25.000	ug/L		124		70 - 130	
	MSD	1214103-01	ND	30.200	25.000	ug/L	2.3	121	20	70 - 130	
Toluene	MS	1214103-01	ND	29.360	25.000	ug/L		117		70 - 130	
	MSD	1214103-01	ND	28.740	25.000	ug/L	2.1	115	20	70 - 130	
1,2-Dichloroethane-d4 (Surrogate)	MS	1214103-01	ND	9.9300	10.000	ug/L		99.3		75 - 125	
	MSD	1214103-01	ND	9.8100	10.000	ug/L	1.2	98.1		75 - 125	
Toluene-d8 (Surrogate)	MS	1214103-01	ND	10.280	10.000	ug/L		103		80 - 120	
	MSD	1214103-01	ND	9.9500	10.000	ug/L	3.3	99.5		80 - 120	
4-Bromofluorobenzene (Surrogate)	MS	1214103-01	ND	11.000	10.000	ug/L		110		80 - 120	
	MSD	1214103-01	ND	10.460	10.000	ug/L	5.0	105		80 - 120	



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Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

Quality Control Report - Method Blank Analysis

Constituent	QC Sample ID	MB Result	Units	PQL	MDL	Lab Quals
QC Batch ID: BVH0624						
TPH - Diesel (FFP)	BVH0624-BLK1	ND	ug/L	40		
TPH - Motor Oil	BVH0624-BLK1	ND	ug/L	100		
Tetracosane (Surrogate)	BVH0624-BLK1	88.6	%	37 - 134	(LCL - UCL)	



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Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

Quality Control Report - Laboratory Control Sample

								Control L	<u>imits</u>	Lab	
Constituent	QC Sample ID	Type	Result	Spike Level	Units	Percent Recovery	RPD	Percent Recovery	RPD	Lab Quals	
QC Batch ID: BVH0624											
TPH - Diesel (FFP)	BVH0624-BS1	LCS	337.12	500.00	ug/L	67.4		52 - 128			
Tetracosane (Surrogate)	BVH0624-BS1	LCS	22.809	20.000	ug/L	114		37 - 134			



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Project: 3737

Project Number: 351780
Project Manager: Leah Ackerman

Purgeable Aromatics and Total Petroleum Hydrocarbons (Silica Gel Treated)

Quality Control Report - Precision & Accuracy

									Cont	rol Limits	
		Source	Source		Spike			Percent		Percent	Lab
Constituent	Туре	Sample ID	Result	Result	Added	Units	RPD	Recovery	RPD	Recovery	Quals
QC Batch ID: BVH0624	Use	d client samp	ole: N								
TPH - Diesel (FFP)	MS	1213312-46	ND	300.48	500.00	ug/L		60.1		50 - 127	
	MSD	1213312-46	ND	313.07	500.00	ug/L	4.1	62.6	24	50 - 127	
Tetracosane (Surrogate)	MS	1213312-46	ND	19.343	20.000	ug/L		96.7		37 - 134	
	MSD	1213312-46	ND	20.324	20.000	ug/L	4.9	102		37 - 134	



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Project: 3737 Project Number: 351780 Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons

Quality Control Report - Method Blank Analysis

Constituent	QC Sample ID	MB Result	Units	PQL	MDL	Lab Quals
QC Batch ID: BVH0592						
Diesel Range Organics (C12 - C24)	BVH0592-BLK1	ND	ug/L	40		
Tetracosane (Surrogate)	BVH0592-BLK1	121	%	30 - 150	(LCL - UCL)	



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Reported: 08/10/2012 10:07 Project: 3737

Project Number: 351780
Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons

Quality Control Report - Laboratory Control Sample

								Control L	<u>imits</u>		
Constituent	QC Sample ID	Туре	Result	Spike Level	Units	Percent Recovery	RPD	Percent Recovery	RPD	Lab Quals	
QC Batch ID: BVH0592											
Diesel Range Organics (C12 - C24)	BVH0592-BS1	LCS	423.42	500.00	ug/L	84.7		50 - 140			
Tetracosane (Surrogate)	BVH0592-BS1	LCS	21.255	20.000	ug/L	106		30 - 150			

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Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons

Quality Control Report - Precision & Accuracy

				•				<u>′</u>			
									Cont	rol Limits	
		Source	Source		Spike			Percent		Percent	Lab
Constituent	Type	Sample ID	Result	Result	Added	Units	RPD	Recovery	RPD	Recovery	Quals
QC Batch ID: BVH0592	Use	d client samp	ole: N								
Diesel Range Organics (C12 - C24)	MS	1210608-96	ND	489.97	500.00	ug/L		98.0		50 - 140	
	MSD	1210608-96	ND	350.42	500.00	ug/L	33.2	70.1	30	50 - 140	Q02
Tetracosane (Surrogate)	MS	1210608-96	ND	23.775	20.000	ug/L		119		30 - 150	
	MSD	1210608-96	ND	18.466	20.000	ug/L	25.1	92.3		30 - 150	



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Project: 3737
Project Number: 351780
Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons (Silica Gel Treated)

Quality Control Report - Method Blank Analysis

Constituent	QC Sample ID	MB Result	Units	PQL	MDL	Lab Quals
QC Batch ID: BVH0608						
Diesel Range Organics (C12 - C24)	BVH0608-BLK1	ND	ug/L	40		
Tetracosane (Surrogate)	BVH0608-BLK1	93.6	%	28 - 139	(LCL - UCL)	
Capric acid (Reverse Surrogate)	BVH0608-BLK1		%	0 - 2	2 (LCL - UCL)	



2999 Oak Rd, Suite 300 Walnut Creek, CA 94597 Reported: 08/10/2012 10:07

Project Number: 351780
Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons (Silica Gel Treated)

Quality Control Report - Laboratory Control Sample

								Control L	imits	
Constituent	QC Sample ID	Туре	Result	Spike Level	Units	Percent Recovery	RPD	Percent Recovery	RPD	Lab Quals
QC Batch ID: BVH0608										
Diesel Range Organics (C12 - C24)	BVH0608-BS1	LCS	253.11	500.00	ug/L	50.6		48 - 125		
Tetracosane (Surrogate)	BVH0608-BS1	LCS	16.751	20.000	ug/L	83.8		28 - 139		
Capric acid (Reverse Surrogate)	BVH0608-BS1	LCS	ND	100.00	ug/L			0 - 2		

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Project: 3737
Project Number: 351780

Project Manager: Leah Ackerman

Total Petroleum Hydrocarbons (Silica Gel Treated)

Quality Control Report - Precision & Accuracy

								•	Conf	rol Limits	
		Source	Source		Spike			Percent	COIN	Percent	Lab
Constituent	Type	Sample ID	Result	Result	Added	Units	RPD	Recovery	RPD	Recovery	Quals
QC Batch ID: BVH0608	Use	ed client samp	ole: N								
Diesel Range Organics (C12 - C24)	MS MS	1213312-47	ND	221.87	500.00	ug/L		44.4		36 - 130	
	MSD	1213312-47	ND	296.41	500.00	ug/L	28.8	59.3	30	36 - 130	
Tetracosane (Surrogate)	MS	1213312-47	ND	14.174	20.000	ug/L		70.9		28 - 139	
	MSD	1213312-47	ND	22.030	20.000	ug/L	43.4	110		28 - 139	
Capric acid (Reverse Surrogate)	MS	1213312-47	ND	ND	100.00	ug/L				0 - 2	
	MSD	1213312-47	ND	ND	100.00	ug/L				0 - 2	

Reported: 08/10/2012 10:07

> Project: 3737 Project Number: 351780

Project Manager: Leah Ackerman

Notes And Definitions

2999 Oak Rd, Suite 300

Walnut Creek, CA 94597

Arcadis

MDL Method Detection Limit

ND Analyte Not Detected at or above the reporting limit

PQL Practical Quantitation Limit RPD Relative Percent Difference

PQL's and MDL's are raised due to sample dilution. A01

A52 Chromatogram not typical of diesel. A57 Chromatogram not typical of motor oil.

Q02 Matrix spike precision is not within the control limits.

S09 The surrogate recovery on the sample for this compound was not within the control limits.