## **Atlantic Richfield Company**

**Shannon Couch**Operations Project Manager

PO Box 1257 San Ramon, CA 94583 Phone: (925) 275-3804 Fax: (925) 275-3815 E-Mail: shannon.couch@bp.com

April 30, 2012

Re: First Quarter 2012 Monitoring Report

Former Richfield Oil Company Station #472 6415 International Boulevard, Oakland, California

ACEH Case #RO0002982

**RECEIVED** 

10:16 am, Apr 30, 2012

Alameda County Environmental Health

I declare that to the best of my knowledge at the present time, that the information and/or recommendations contained in the attached document are true and correct.

Submitted by,

Shannon Couch

**Operations Project Manager** 

Attachment



April 30, 2012

Project No. 09-88-601

Atlantic Richfield Company P.O. Box 1257 San Ramon, CA 94583 Submitted via ENFOS

Attn.: Ms. Shannon Couch

Re: First Quarter 2012 Monitoring Report, Former Richfield Oil Company Station #472,

6415 International Boulevard, Oakland; ACEH Case #RO0002982

Dear Ms. Couch:

Attached is the First Quarter 2012 Monitoring Report for the Former Richfield Oil Company Station #472 located at 6415 International Boulevard, Oakland, California. This report presents results of groundwater sampling recently conducted and a summary of current developments at the Site through the First Quarter of 2012.

Should you have questions regarding the work performed or results obtained, please do not hesitate to contact me at 530-566-1400.

Sincerely,

BROADBENT & ASSOCIATES, INC.

Thomas A. Venus, PE

Senior Engineer

**Enclosures** 

cc:

Ms. Dilan Roe, P.E.,, Alameda County Environmental Health (submitted via ACEH ftp site)

Mr. Mahmud Ghanem, 6207 International Blvd, Oakland, California 94621

Electronic copy uploaded to GeoTracker

### FIRST QUARTER 2012 MONITORING REPORT FORMER STATION #472, OAKLAND, CALIFORNIA

Broadbent & Associates, Inc. (Broadbent) is pleased to present this *First Quarter 2012 Monitoring Report* on behalf of Atlantic Richfield Company (a BP affiliated company) for Former Richfield Oil Company Station #472 (also previously known as Pluckey's Liquors) located in Oakland, Alameda County, California. Quarterly reporting is being submitted to the Alameda County Environmental Health Services Agency (ACEH) consistent with their requirements under the legal authority of the California Regional Water Quality Control Board, as codified by the California Code of Regulations Title 23, Section 2652(d). Details of work performed, discussion of results, and recommendations are provided below.

Facility Name / Address:	Former Station #472 / 6415 International Boulevard, Oakland
Client Project Manager / Title:	Ms. Shannon Couch / RM Operations Project Manager
Broadbent Contact:	Mr. Tom Venus, PE / (530) 566-1400
Broadbent Project No.:	09-88-601
Primary Regulatory Agency / ID No.:	ACEH, Case #RO00002982 (GeoTracker ID #T10000000417)
Current phase of project:	Monitoring/Case Closure Petition
List of Acronyms / Abbreviations:	See end of report text for list of acronyms/abbreviations used in report.

### **WORK PERFORMED THIS QUARTER (First Quarter 2012):**

- 1. Submitted Fourth Quarter 2011 Status Report (Broadbent, 1/5/2012).
- 2. Conducted groundwater monitoring/sampling for First Quarter 2012 on March 1, 2012.

### **WORK SCHEDULED FOR NEXT QUARTER (Second Quarter 2012):**

- 1. Submit First Quarter 2012 Monitoring Report (contained herein).
- 2. No environmental field work is presently scheduled at Former Station #472 during Second Quarter 2012.

### ADDITIONAL WORK RECOMMENDED FOR NEXT QUARTER (Second Quarter 2012)

1. Follow up with the Case Evaluation and Justification for No Further Action (Broadbent, 11/28/11).

#### **GROUNDWATER MONITORING PLAN SUMMARY:**

Groundwater level gauging:	MW-1 through MW-3	(1Q & 3Q)
Groundwater sample collection:	MW-1 through MW-3	(1Q & 3Q)
Biodegradation indicator parameter		
monitoring:	MW-1 through MW-3	(1Q & 3Q)

#### **OUARTERLY RESULTS SUMMARY:**

#### LNAPL

LNAPL observed this quarter:	No	(yes\no)
LNAPL recovered this quarter:	None	(gal)
Cumulative LNAPL recovered:	None	(gal)

#### **Groundwater Elevation and Gradient:**

Depth to groundwater:	7.41 (MW-2) to 9.13 (MW-3)	(ft below TOC)
Gradient direction:	South-Southeast	(compass direction)
Gradient magnitude:	0.006	(ft/ft)

Gradient magnitude: 0.006 (ft/ft)

Average change in elevation: -0.07 (ft since last measurement)

**Laboratory Analytical Data** 

Summary: DRO was detected in MW-1 at 140 µg/L (quantitation of unknown

hydrocarbons based on diesel); GRO was detected in MW-1 at  $500 \,\mu\text{g/L}$  (quantitation of unknown hydrocarbons based on gasoline); other petroleum hydrocarbon constituents were not detected above the reporting limits. DRO and GRO increased in MW-1 relative to Third

Quarter 2011.

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### **ACTIVITIES CONDUCTED & RESULTS:**

First Quarter 2012 groundwater monitoring was conducted on March 1, 2012 by Broadbent personnel in accordance with the monitoring plan summary detailed above. No irregularities were noted during water level gauging. Light, Non-Aqueous Phase Liquid (LNAPL, or free product) was not noted to be present in the wells monitored during this event. Depth to water measurements ranged from 7.41 ft at MW-2 to 9.13 ft at MW-3. Resulting groundwater surface elevations ranged from 16.21 ft at MW-2 to 15.60 ft at MW-3. Groundwater elevations are summarized in Table 1. Water level elevations yielded a potentiometric groundwater gradient to the South-Southeast at approximately 0.006 ft/ft. Field methods used during groundwater monitoring are provided in Appendix A. Field data sheets are included in Appendix B. A Site Location Map is presented as Drawing 1.

Groundwater samples were collected on March 1, 2012 consistent with the current monitoring schedule. No irregularities were reported during sampling. Samples were submitted under chain-of-custody protocol to Calscience Environmental Laboratories, Inc. (Garden Grove, California) for analysis of Gasoline-Range Organics (GRO, C6-C12) and Diesel-Range Organics (DRO, C10-C28) by EPA Method 8015M; for Benzene, Toluene, Ethylbenzene, Total Xylenes (BTEX), Methyl Tertiary Butyl Ether (MTBE), Ethyl Tertiary Butyl Ether (ETBE), Tert-Amyl Methyl Ether (TAME), Di-Isopropyl Ether (DIPE), 1,2-Dibromomethane (EDB), 1,2-Dichloroethane (1,2-DCA), Tert-Butyl Alcohol (TBA) and Ethanol by EPA Method 8260. No significant irregularities were encountered during analysis of the samples with the following exception: The laboratory flagged the concentration reported during the DRO and GRO analysis of MW-1 with "LX – Quantitated against Diesel Fuel," and with "LW – Quantitated against Gasoline," respectively. The laboratory analytical report, including chain-of-custody documentation, is provided in Appendix C.

Hydrocarbons in the DRO range were detected above the laboratory reporting limit at a concentration of 140 micrograms per liter ( $\mu$ g/L, parts per billion, ppb) in well MW-1 (with the laboratory flag "LX – Quantitated against Diesel Fuel"). Hydrocarbons in the GRO range were detected above the laboratory reporting limit at a concentration of 500  $\mu$ g/L in well MW-1 (with the laboratory flag "LW – Quantitated against Gasoline"). The remaining analytes were not detected above their laboratory reporting limits in the wells sampled this monitoring event. Groundwater monitoring laboratory analytical results are summarized in Table 1 and Table 2. The most recent GRO, Benzene, and MTBE concentrations are also presented in Drawing 2. Groundwater monitoring data (GEO\_WELL) and laboratory analytical results (EDF) were uploaded to the GeoTracker AB2886 database. Upload confirmation receipts are provided in Appendix D.

#### **DISCUSSION:**

Groundwater levels were between historic minimum and maximum elevations for each well. Water level elevations yielded a potentiometric groundwater gradient to the South-Southeast at approximately 0.006 ft/ft. This generally flat gradient is consistent with historical measurements, although the direction calculated is more easterly than previously observed.

This event's detected analytical concentrations were within the historic minimum and maximum ranges recorded for each well. The laboratory noted that the MW-1 DRO concentration of 140  $\mu$ g/L reported was quantitated against diesel fuel and that the MW-1 GRO concentration of 500  $\mu$ g/L reported was quantitated against gasoline. This is consistent with past analyses. In the past, the laboratory noted the chromatogram did not resemble the laboratory standard for diesel and gasoline, which may be due to significant breakdown of aged fuel. No other constituents analyzed were detected above the laboratory reporting limits.

#### **RECOMMENDATIONS:**

Consistent with the revised monitoring schedule, no monitoring or sampling field work is planned for Second Quarter 2012. Broadbent has recently completed a *Case Evaluation and Justification for No Further* 

Action Report (submitted 11/28/2011). In light of the findings contained therein, Broadbent recommends discontinuation of the periodic groundwater monitoring at this site. Furthermore, ACEH is requested to review the case as a candidate for site closure under the State Water Resources Control Board's Low-Threat Underground Storage Tank Case Closure Policy.

#### **LIMITATIONS:**

The findings presented in this report are based upon observations of field personnel, points investigated, results of laboratory tests performed by Calscience Environmental Laboratories, Inc. (Garden Grove, California), and our understanding of ACEH requirements. Our services were performed in accordance with the generally accepted standard of practice at the time this report was written. No other warranty, expressed or implied was made. This report has been prepared for the exclusive use of the Atlantic Richfield Company. It is possible that variations in soil or groundwater conditions could exist beyond points explored in this investigation. Also, changes in site conditions could occur in the future due to variations in rainfall, temperature, regional water usage, or other factors.

#### **ATTACHMENTS:**

Drawing 1: Site Location Map

Drawing 2: Groundwater Elevation and Analytical Summary Map, 1 March 2012

Table 1: Summary of Groundwater Monitoring Data: Relative Water Elevations and Laboratory

Analyses

Table 2: Summary of Fuel Additives Analytical Data

Table 3: Historic Groundwater Gradient – Direction and Magnitude

Appendix A: Field Methods
Appendix B: Field Data Sheets

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

Appendix D: GeoTracker Upload Confirmation Receipts

## LIST OF COMMONLY USED ACCRONYMS/ABBREVIATIONS:

ACEH: Alameda County Environmental Health ft/ft: feet per foot ACPWA: Alameda County Public Works Agency gal: Gallons

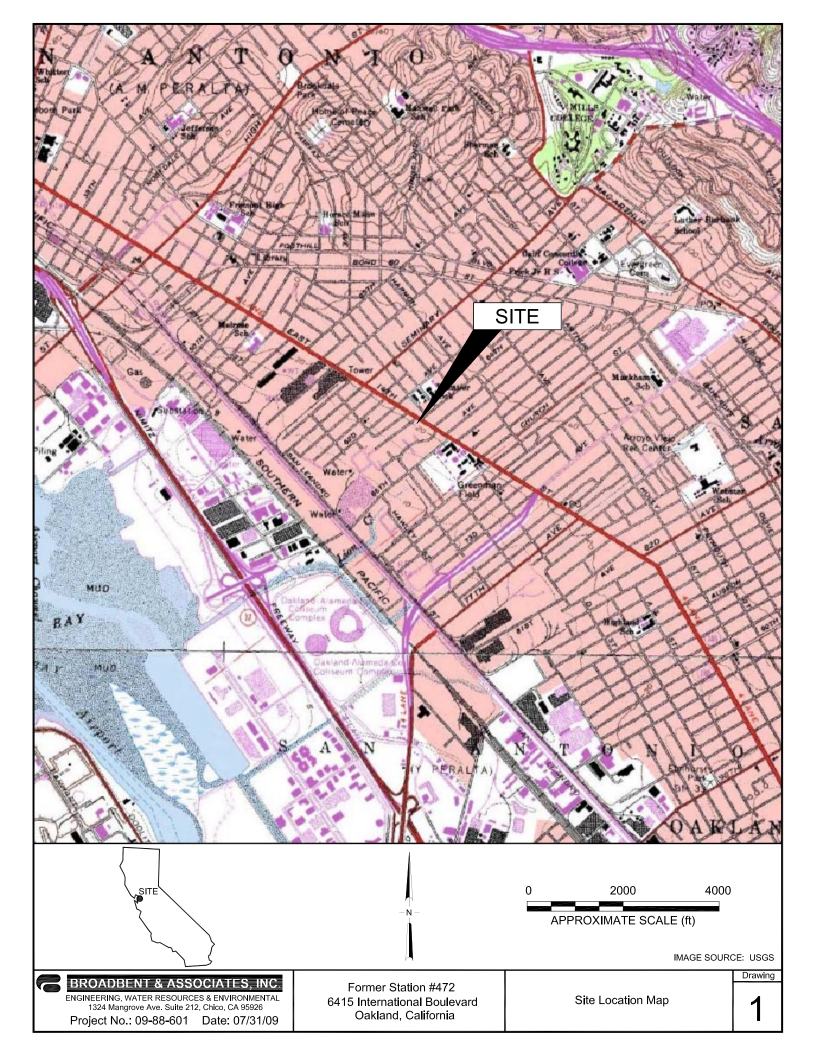
BTEX: Benzene, Toluene, Ethylbenzene, Total Xylenes GRO: Gasoline-Range Organics

1,2-DCA: 1,2-Dichloroethane LNAPL: Light Non-Aqueous Phase Liquid DIPE: Di-Isopropyl Ether MTBE: Methyl Tertiary Butyl Ether

DO: Dissolved Oxygen NO<sub>3</sub>: Nitrate as Nitrogen DRO: Diesel-Range Organics ppb: parts per billion

EDB: 1,2-Dibromomethane SO<sub>4</sub>: Sulfate

Eh: Oxidation Reduction Potential TAME: Tert-Amyl Methyl Ether EPA: **Environmental Protection Agency** TBA: Tertiary Butyl Ether ETBE: Ethyl Tertiary Butyl Ether TOC: Top of Casing  $Fe^{2+}$ : Ferrous Iron micrograms per liter μg/L:



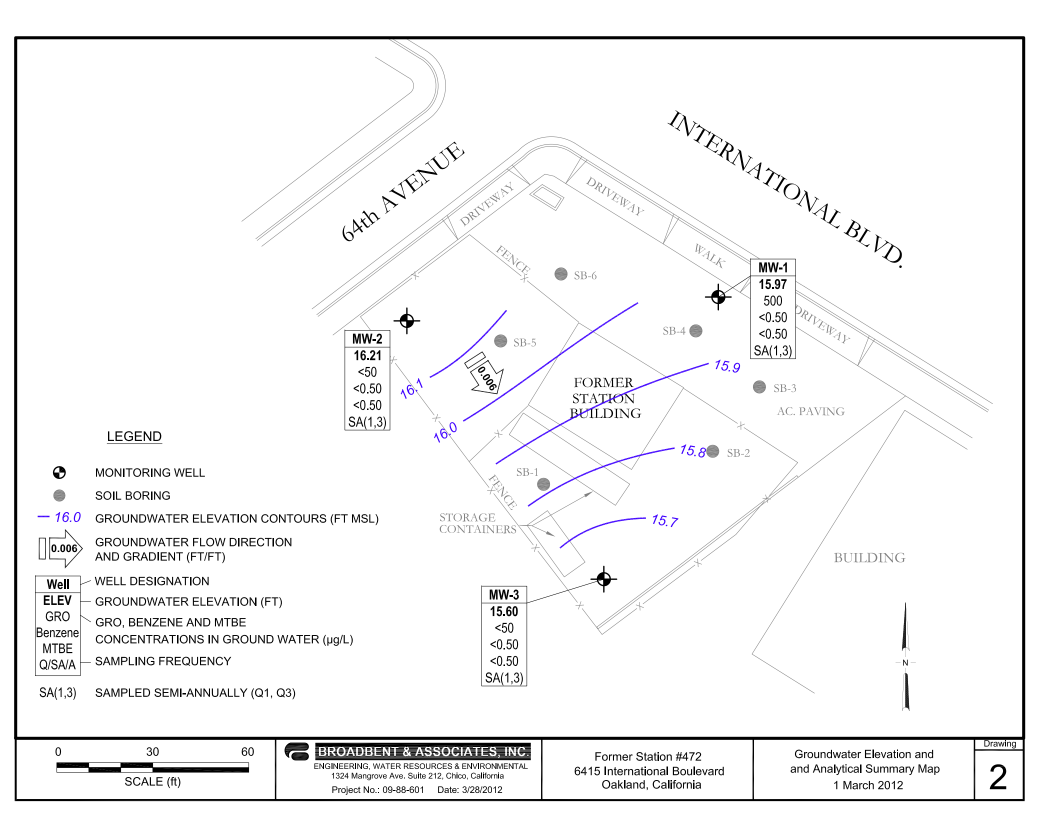


Table 1. Summary of Groundwater Monitoring Data: Relative Water Elevations and Laboratory Analyses
ARCO Service Station #472, 6415 International Boulevard, Oakland, CA

		TOC		Product	Water Level			(	Concentrat	ions in μg/l	L					
Well ID and Date Monitored	P/NP	Elevation (feet)	DTW (feet)	Thickness (feet)	Elevation (feet)	GRO/ TPHg	DRO/ TPHd	Benzene	Toluene	Ethyl- Benzene	Total Xylenes	MtBE	TOG	DO (mg/L)	pН	Footnote
MW-1																
8/25/2009	P	24.17	9.29	0.00	14.88	530	190	< 0.50	< 0.50	< 0.50	< 0.50	0.54			7.21	LX (DRO)
11/11/2009	NP		8.22	0.00	15.95	<50		< 0.50	< 0.50	< 0.50	< 0.50	< 0.50				
2/17/2010	NP		7.36	0.00	16.81	<50	70	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		1.69	7.03	LX (DRO)
6/2/2010	NP		7.61	0.00	16.56	110	120	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		1.21	7.0	LW (GRO), LX (DRO)
9/3/2010	NP		8.99	0.00	15.18	1,000	190	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		0.74	7.30	LW (GRO), LX (DRO)
2/8/2011	NP		7.69	0.00	16.48	<50	53	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		0.64	6.8	LX (DRO)
7/18/2011	NP		7.99	0.00	16.18	<50	110	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		0.70	7.2	LX (DRO)
3/1/2012	P		8.20	0.00	15.97	500	140	<0.50	<0.50	<0.50	<0.50	< 0.50		0.71	7.01	LW (GRO), LX (DRO)
MW-2																
8/25/2009	P	23.62	9.65	0.00	13.97	<50	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50			7.30	
11/11/2009	NP		8.09	0.00	15.53	<50		< 0.50	< 0.50	< 0.50	< 0.50	< 0.50				
2/17/2010	P		6.80	0.00	16.82	<50	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		2.62	7.15	
6/2/2010	NP		7.11	0.00	16.51	< 50	65	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		2.85	7.3	LX (DRO)
9/3/2010	NP		8.79	0.00	14.83	<50	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		1.19	7.90	
2/8/2011	NP		7.21	0.00	16.41	<50	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		2.15	7.0	
7/18/2011																Inaccessible
3/1/2012	P		7.41	0.00	16.21	<50	<50	<0.50	<0.50	<0.50	< 0.50	< 0.50		1.89	7.34	
MW-3																
8/25/2009	P	24.73	11.07	0.00	13.66	63	85	< 0.50	1.2	< 0.50	< 0.50	< 0.50			7.09	
11/11/2009	NP		9.56	0.00	15.17	88		< 0.50	< 0.50	< 0.50	< 0.50	< 0.50				LW (GRO)
2/17/2010	NP		8.52	0.00	16.21	<50	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		2.04	7.09	
6/2/2010	NP		8.64	0.00	16.09	100	130	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		1.22	7.1	LW (GRO), LX (DRO)
9/3/2010	NP		8.41	0.00	16.32	200	140	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		0.87	6.9	LW (GRO), LX (DRO)
2/8/2011	NP		8.82	0.00	15.91	<50	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		0.88	7.0	
7/18/2011	NP		9.20	0.00	15.53	<50	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50		0.93	6.9	
3/1/2012	P		9.13	0.00	15.60	< 50	<50	<0.50	<0.50	<0.50	<0.50	< 0.50		0.63	6.91	

#### Symbols & Abbreviations:

- --- = Not analyzed/applicable/measured/available
- < = Not detected at or above specified laboratory reporting limit

DO = Dissolved oxygen

DRO = Diesel range organics

DTW = Depth to water in ft bgs

GRO = Gasoline range organics, range C4-C12

GWE = Groundwater elevation measured in ft

HVOC = Halogenated volatile organic compounds

mg/L = Milligrams per liter

MTBE = Methyl tert-butyl ether

NP = Well not purged prior to sampling

P = Well purged prior to sampling

TOC = Top of casing measured in ft

TOG = Total oil and grease

TPH-d = Total petroleum hydrocarbons as diesel

TPH-g = Total petroleum hydrocarbons as gasoline

 $\mu$ g/L = Micrograms per liter

CEL = CalScience Environmental Laboratories, Inc.

#### Footnotes:

LW = Quantitation of unknown hydrocarbon(s) in sample based on gasoline

LX = Quantitation of unknown hydrocarbon(s) in sample based on diesel

Table 2. Summary of Fuel Additives Analytical Data
ARCO Service Station #472, 6415 International Boulevard, Oakland, CA

Well ID and				Concentrat					
Date Monitored	Ethanol	Ethanol   TBA   MTBE   DIPE   ETBE   TAME   1,2-DCA   EDB					Footnote		
MW-1									
8/25/2009	<300	<10	0.54	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
11/11/2009	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/17/2010	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
6/2/2010	< 50	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	$0.72~\mu g/L$ sec-Butylbenzene, $1.4~\mu g/L$ tert-Butylben
9/3/2010	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/8/2011	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
7/18/2011	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
3/1/2012	<300	<10	<0.50	<0.50	<0.50	<0.50	< 0.50	< 0.50	
MW-2									
8/25/2009	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
11/11/2009	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/17/2010	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
6/2/2010	< 50	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
9/3/2010	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/8/2011	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
7/18/2011									Inaccessible
3/1/2012	<300	<10	<0.50	<0.50	< 0.50	<0.50	< 0.50	< 0.50	
MW-3									
8/25/2009	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
11/11/2009	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/17/2010	<300	<20	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
6/2/2010	< 50	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
9/3/2010	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/8/2011	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
7/18/2011	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
3/1/2012	<300	<10	<0.50	<0.50	<0.50	< 0.50	< 0.50	< 0.50	

#### Symbols & Abbreviations:

- -- = Not analyzed/applicable/measured/available
- < = Not detected at or above specified laboratory reporting limit

1,2-DCA = 1,2-Dichloroethane

DIPE = Diisopropyl ether

EDB = 1,2-Dibromoethane ETBE = Ethyl tert-butyl ether

MTBE = Methyl tert-butyl ether

TAME = tert-Amyl methyl ether

TBA = tert-Butyl alcohol

 $\mu$ g/L = Micrograms per Liter

#### Notes:

All volatile organic compounds were analyzed using EPA Method 8260B

Table 3. Historical Groundwater Gradient - Direction and Magnitude ARCO Service Station #472, 6415 International Boulevard, Oakland, CA

Date Measured	Approximate Gradient Direction	Approximate Gradient Magnitude (ft/ft)
8/25/2009	Southwest	0.01
11/11/2009	South-Southwest	0.008
2/17/2010	South	0.006
6/2/2010	South	0.003
9/3/2010	North-Northwest	0.015
2/8/2011	South	0.006
7/18/2011	(a)	(a)
3/1/2012	South-Southeast	0.006

#### Footnotes:

a = Groundwater gradient unable to be calculated due to MW-2 being inaccessible

## APPENDIX A

FIELD METHODS



## QUALITY ASSURANCE/QUALITY CONTROL FIELD METHODS

Field methods discussed herein were implemented to provide for accuracy and reliability of field activities, data collection, sample collection, and handling. Discussion of these methods is provided below.

### 1.0 EQUIPMENT CALIBRATION

Equipment calibration was performed per equipment manufacturer specifications before use.

## 2.0 DEPTH TO GROUNDWATER AND LIGHT NON-AQUEOUS PHASE LIQUID MEASUREMENT

Depth to groundwater was measured in wells identified for gauging in the scope of work using a decontaminated water level indicator. The depth to water measurement was taken from a cut notch or permanent mark at the top of the well casing to which the well head elevation was originally surveyed.

Once depth to water was measured, an oil/water interface meter or a new disposable bailer was utilized to evaluate the presence and, if present, to measure the "apparent" thickness of light non-aqueous phase liquid (LNAPL) in the well. If LNAPL was present in the well, groundwater purging and sampling were not performed, unless sampling procedures in the scope of work specified collection of samples in the presence of LNAPL. Otherwise, time allowing, LNAPL was bailed from the well using either a new disposable bailer, or the disposal bailer previously used for initial LNAPL assessment. Bailing of LNAPL continued until the thickness of LNAPL (or volume) stabilized in each bailer pulled from the well, or LNAPL was no longer present. After LNAPL thickness either stabilized or was eliminated, periodic depth to water and depth to LNAPL measurements were collected as product came back into the well to evaluate product recovery rate and to aid in further assessment of LNAPL in the subsurface. LNAPL thickness measurements were recorded as "apparent." If a bailer was used for LNAPL thickness measurement, the field sampler noted the bailer entry diameter and chamber diameter to enable correction of thickness measurements. Recovered LNAPL was stored on-site in a labeled steel drum(s) or other appropriate container(s) prior to disposal.

### 3.0 WELL PURGING AND GROUNDWATER SAMPLE COLLECTION

Well purging and groundwater sampling were performed in wells specified in the scope of work after measuring depth to groundwater and evaluating the presence of LNAPL. Purging and sampling were performed using one of the methods detailed below. The method used was noted in the field records. Purge water was stored on-site in labeled steel drum(s) or other appropriate container(s) prior to disposal or on-site treatment (in cases where treatment using an on-site system is authorized).

## 3.1 Purging a Predetermined Well Volume

Purging a predetermined well volume is performed per ASTM International (ASTM) D4448-01. This purging method has the objective of removing a predetermined

volume of stagnant water from the well prior to sampling. The volume of stagnant water is defined as either the volume of water contained within the well casing, or the volume within the well casing and sand/gravel in the annulus if natural flow through these is deemed insufficient to keep them flushed out.

This purging method involves removal of a minimum of three stagnant water volumes from the well using a decontaminated pump with new disposable plastic discharge or suction tubing, dedicated well tubing, or using a new disposable or decontaminated reusable bailer. If a new disposable bailer was used for assessment of LNAPL, that bailer may be used for purging. The withdrawal rate used is one that minimizes drawdown while satisfying time constraints.

To evaluate when purging is complete, one or more groundwater stabilization parameters are monitored and recorded during purging activities until stabilization is achieved. Most commonly, stabilization parameters include temperature, conductivity, and pH, but field procedures detailed in the scope of work may also include monitoring of dissolved oxygen concentrations, oxidation reduction potential, and/or turbidity<sup>1</sup>. Parameters are considered stable when two (2) consecutive readings recorded three (3) minutes apart fall within ranges provided below in Table 1. In the event that the parameters have not stabilized and five (5) well casing volumes have been removed, purging activities will cease and be considered complete. Once the well is purged, a groundwater sample(s) is collected from the well using a new disposable bailer. If a new disposable bailer was used for purging, that bailer may be used to collect the sample(s). A sample is not collected if the well is inadvertently purged dry.

Table 1. Criteria for Defining Stabilization of Water-Quality Indicator Parameters

ruble 1. Criteria for Berning Busineaus	on or water Quanty marcutor rurameters
Parameter	Stabilization Criterion
Temperature	± 0.2°C (± 0.36°F)
pH	$\pm 0.1$ standard units
Conductivity	± 3%
Dissolved oxygen	± 10%
Oxidation reduction potential	$\pm~10~\text{mV}$
Turbidity <sup>1</sup>	$\pm$ 10% or 1.0 NTU (whichever is greater)

### 3.2 Low-Flow Purging and Sampling

"Low-Flow", "Minimal Drawdown", or "Low-Stress" purging is performed per ASTM D6771-02. It is a method of groundwater removal from within a well's screened interval that is intended to minimize drawdown and mixing of the water column in the well casing. This is accomplished by pumping the well using a decontaminated pump with new disposable plastic discharge or suction tubing or dedicated well tubing at a low flow rate while evaluating the groundwater elevation during pumping.

The low flow pumping rate is well specific and is generally established at a volume that is less than or equal to the natural recovery rate of the well. A pump with adjustable flow rate control is positioned with the intake at or near the mid-point of the

1

As stated in ASTM D6771-02, turbidity is not a chemical parameter and not indicative of when formation-quality water is being purged; however, turbidity may be helpful in evaluating stress on the formation during purging. Turbidity measurements are taken at the same time that stabilization parameter measurements are made, or, at a minimum, once when purging is initiated and again just prior to sample collection, after stabilization parameters have stabilized. To avoid artifacts in sample analysis, turbidity should be as low as possible when samples are collected. If turbidity values are persistently high, the withdrawal rate is lowered until turbidity decreases. If high turbidity persists even after lowering the withdrawal rate, the purging is stopped for a period of time until turbidity settles, and the purging process is then restarted. If this fails to solve the problem, the purging/sampling process for the well is ceased, and well maintenance or redevelopment is considered.

submerged well screen. The pumping rate used during low-flow purging is low enough to minimize mobilization of particulate matter and drawdown (stress) of the water column. Low-flow purging rates will vary based on the individual well characteristics; however, the purge rate should not exceed 1.0 Liter per minute (L/min) or 0.25 gallon per minute (gal/min). Low-flow purging should begin at a rate of approximately 0.1 L/min (0.03 gal/min)<sup>2</sup>, or the lowest rate possible, and be adjusted based on an evaluation of drawdown. Water level measurements should be recorded at approximate one (1) to two (2) minute intervals until the low-flow rate has been established, and drawdown is minimized. As a general rule, drawdown should not exceed 25% of the distance between the top of the water column and the pump in-take.

To evaluate when purging is complete, one or more groundwater stabilization parameters are monitored and recorded during purging activities until stabilization is achieved. Most commonly, stabilization parameters include temperature, conductivity, and pH, but field procedures detailed in the scope of work may also include monitoring of dissolved oxygen concentrations, oxidation reduction potential, and/or turbidity<sup>1</sup>. The frequency between measurements will be at an interval of one (1) to three (3) minutes; however, if a flow cell is used, the frequency will be determined based on the time required to evacuate one cell volume. Stabilization is defined as three (3) consecutive readings recorded several minutes apart falling within ranges provided in Table 1. Samples will be collected by filling appropriate containers from the pump discharge tubing at a rate not to exceed the established pumping rate.

## 3.3 Minimal Purge, Discrete Depth, and Passive Sampling

In accordance with ASTM D4448-01, sampling techniques that do not rely on purging, or require only minimal purging, may be used if a particular zone within a screened interval is to be sampled or if a well is not capable of yielding sufficient groundwater for purging. To properly use these sampling techniques, a water sample is collected within the screened interval with little or no mixing of the water column within the casing. These techniques include minimal purge sampling which uses a dedicated sampling pump capable of pumping rates of less than 0.1 L/min (0.03 gal/min)<sup>2</sup>, discrete depth sampling using a bailer that allows groundwater entry at a controlled depth (e.g. differential pressure bailer), or passive (diffusion) sampling. These techniques are based on certain studies referenced in ASTM D4448-01 that indicate that under certain conditions, natural groundwater flow is laminar and horizontal with little or no mixing within the well screen.

### 4.0 DECONTAMINATION

Reusable groundwater sampling equipment were cleaned using a solution of Alconox or other acceptable detergent, rinsed with tap water, and finally rinsed with distilled water prior to use in each well. Decontamination water was stored on-site in labeled steel drum(s) or other appropriate container(s) prior to disposal.

 $<sup>^2</sup>$  According to ASTM D4448-01, studies have indicated that at flow rates of 0.1 L/min, low-density polyethylene (LDPE) and plasticized polypropylene tubing materials are prone to sorption. Therefore, TFE-fluorocarbon or other appropriate tubing material is used, particularly when tubing lengths of 50 feet or longer are used.

### 5.0 SAMPLE CONTAINERS, LABELING, AND STORAGE

Samples were collected in laboratory prepared containers with appropriate preservative (if preservative was required). Samples were labeled (site name, sample I.D., sampler initials, date, and time of collection) and stored chilled (refrigerator or ice chest with ice) until delivery to a certified laboratory, under chain of custody procedures.

#### 6.0 CHAIN OF CUSTODY RECORD AND PROCEDURE

The field sampler was personally responsible for care and custody of the samples collected until they were properly transferred to another party. To document custody and transfer of samples, a Chain of Custody Record was prepared. The Chain of Custody Record provided identification of the samples corresponding to sample labels and specified analyses to be performed by the laboratory. The original Chain of Custody Record accompanied the shipment, and a copy of the record was stored in the project file. When the samples were transferred, the individuals relinquishing and receiving them signed, dated, and noted the time of transfer on the record.

### 7.0 FIELD RECORDS

Daily Report and data forms were completed by staff personnel to provide daily record of significant events, observations, and measurements. Field records were signed, dated, and stored in the project file.

## APPENDIX B

FIELD DATA SHEETS

س	BROADBENT & ASSOCIATES, INC.
_	ENGINEERING, WATER RESOURCES & ENVIRONMENTAL

DAILY	REPORT
Page\	of\

roject: BP	972 Project No.: 09-88-601
roject	ntive(s): J. Ramos/A. Martinez Day: Thursday Date: 3/1/12
Time Onsite: Fr	rom: 1006 To: 1506; From: To: To: To:
→ UST Em	HASP   Safety Glasses   Hard Hat   Steel Toe Boots   Safety Vest   Proper Gloves  Level of Barricading   Other PPE (describe)
Weather:	Rainy
Equipment In (	Use: Peristaltic pump, vitrameter, DO meter
Visitors:	
TIME:	WORK DESCRIPTION:
1000	Arrived onsite and conducted safety / tailgate meeting
1100	Completed tailgate and set up Q MW-Z
	Set up @ MN-1
12L3_	Set LP@ MW-3
1300	Completed fieldworld; cleaned up and offsite
<del></del>	
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	Asian A
Signature	



Signature:

## GROUNDWATER MONITORING SITE SHEET

Page \ of 4

oject:	BP	472					Projec	ct No.: _(	<u> </u>	601		_ Da	te: <u>3</u>	11/12	<del></del>
oject: eld Represen												_			
rmation recl	arge rate	is histor	rically:		High	Low	(circle on	e)							
. L. Indicato	r ID #:			Oi	il/Water	Interfac	e ID #: _		(	List #.	s of a	ll equ	ip used	1.)	
	WELL ID	RECOR	D		W	ELL GA	UGING	RECORI	)		LA	B Al	NALYS	SES	
Well ID	Well Sampling Order	As-Built Well Diameter (inches)	As-Built Well Screen Interval (ft)	Previous Depth to Water (ft)	Time (24:00)	Depth to LNAPL (ft)	Apparent LNAPL Thickness (ft)*	Depth to Water (ft)	Well Total Depth (ft)					8 3	js
Mw-1					1148			8.20							
MW-2					1107		<u> </u>		17.05						
MW-3					Pisi			9.13	17.04			_			
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## GROUNDWATER SAMPLING DATA SHEET

Page 2 of 3

ject:	BP-47	7		Pr	oject No.:	09-88-	601	Date: <u>3/</u>	1/12
ld Represe	entative: 了	J. Ramos	JA.Mac	59nit					
ell ID:	Mw-1	St	art Time:		End Time:	१८०४	Total Time (n	ninutes):	,7
					20V Pump				
IRGE EQU			sp. Bailer		eristaltic Pump		riow cen		
	isp. Tubing		V Pump		erisiaitic Pump	Other/10#:			
The state of the s	) INTEGRIT			Comments:					
iood)	Improvement N		(circle one)						
	AMPLING M		Predetermined '	Well Volume	Low-Flow O	ther:	I OTH ET		ircle one)
	REDETERM	· · · · · · · · · · · · · · · · · · ·					LOW-FL	.OW	(apm)
	iameter   Unit Vo			2.1			Flow Purge Rate:		(gpm) (ft) (ft)
1"   (0.04)	1.25"   (0.08)		3"   (0.38) (			Total Well Dep Initial Depth to			3.20 (n)
4"   (0.66)	6" ((1.50)	8" [ (2.60)	12"   (5.81)	(ft)	$a \mid \square \mid \square$	-	Depth = $b + (a-b)/2$ :		2.45 (ft)
ital Well Dept itial Depth to				(ft)	1 14 1 1	•	owable Drawdown =		1.06 (ft)
	water (b). Height (WCH) =	(a - b):		(ft)	1 19 = 1	Low-Flow Pur			(gpm)*
	Volume (WCV)		olume:	(gal)		Comments:	85		9.26
	Volumes = WC			(gal)					
	/olumes = WCV		*****	(gal)	↓		rate should be within va		
ump Depth (if				(ft)		exceed 0.25 gpm	. Drawdown should not e	xceed Maximum Allo	wable Drawdown.
		GRO	UNDWATE	ER STABILIZ	ZATION PAR	AMETER I			
Time	Cumulative	Temperature	рН	Conductivity	Other		ГОИ		
(24:00)	Volume (gal)	(° <u>C</u> )	5 40 47-	(3/3)	D-0	0150	Odor, color, sheen,	turbidity, or othe	<u> </u>
1153	6.0	V.5	1,99	701	1.00	210 211			
1156	2.5	17.0	30. T	473	0.73	212			
1159	1.0	17.2	7.01	699	0.71	21)			
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Previous Stab	ilized Parameter								
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	C.4	MDI E COI	Other:	ECOPD			GEOCHEMIC	AL PARAME	TERS
		MPLE COL		CECORD				Time	Measuremo
	ter at Sampling:		(ft)			no:	Parameter	1203	0.71
Sample Coll	ected Via:	_ Disp. Bailer	Dedicate	d Pump Tubing		DO (mg/		11400	+
	Pump Tubing				and parts		ron (mg/L)	1	100
Sample ID:	MW-	- 1/2	Sample Co	llection Time: _	<u> </u>	00) Redox Po	otential (mV)	1203	1213
Containers (	(#): <u>6</u> VOA	( X preserve	d or unpr	eserved)	_Liter Amber	Alkalinit	y (mg/L)		<u> </u>
	-40	E150	Landin Of	nerven)		1 0.1		1	1
}	Z_ Other:	JUNAL	LANGUEL CONT.	Other:		Other:			

Signature:

Revision: 8/19/11



## GROUNDWATER SAMPLING DATA SHEET

Page 3 of 4

oject:	BP-472			Pı	roject No.: (	D7-88-6	01	Date: 3/	1/12
-	sentative:		/A.Mart						
					End Time:	1135	Total Time (m	ninutes): S	5
URGE EQ	UIPMENT	D	isp. Bailer		20V Pump	Fl	ow Cell		
	Disp, Tubing			<u> </u>	eristaltic Pump	Other/ID#:			
VELL HEA	D INTEGRIT		iult, etc.)	Comments:					
Good)	Improvement N	leeded	(circle one)						
URGING/	SAMPLING N	METHOD	Predetermined	Well Volume	Low-Flow Or	her:		(C	ircle one)
	PREDETERM	IINED WELI	L VOLUME				LOW-FL	<u>ow</u>	
	Diameter   Unit V				1111 -	revious Low-Flo			(gpm)
I"   (0.04)		2"   (0.17)	3"   (0.38)	1	1 11 1 1 1	Fotal Well Depth			7.05 (A)
4"   (0.66)	6"   (1.50)	8"   (2.60)	12"   (5.81)		a	Initial Depth to V			7.41 (n 2.23 (n
otal Well Dep nitial Depth to			***************************************	(ft) (ft)			pth = b + (a-b)/2: rable Drawdown =		<u>. 2.2.) (n</u> i. 21 (n
-	o water (0). 1 Height (WCH) =	(a - b):	<del></del>	(ft)		Low-Flow Purge		(a-0 jrd	(gpm)
	Volume (WCV)		√olume:	(gal)		-	9.64		5.6Z
	g Volumes = WC			(gal)		-			Con . To do
	Volumes = WCV			(gal)		*Low-flow purge rat	e should be within ran	ge of instruments use	ed but should no
ump Depth (	if pump used):			(ft)		exceed 0.25 gpm, Di	rawdown should not ex	ceed Maximum Allo	wable Drawdon
		GRO	UNDWATE	ER STABILIZ	ZATION PAR	AMETER RE	CORD		
Time	Cumulative	Temperature	рΗ	Conductivity	Other	_	тои		
(24:00)	Volume (gal)	(° <u>C</u> )		(\$4.5)	00		dor, color, sheen,	turbidity, or other	
1115	0.0	15.8	7.33	405	1.75	101			
1115	0.5	16.3	7.73	405	1,82	130			
1121	1.5	12.4		406	1.50	142			
4	1 0	16.4	7.52	406	1.89	152			
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	SA	MPLE COLI		ECORD			EOCHEMICA	L PARAMET	ERS
Depth to Wa	ater at Sampling:						ırameter	Time	Measuren
	lected Via:			Pump Tubing	<del></del>	DO (mg/L)		1124	1.8
	Pump Tubing	- "				Ferrous Iron	(me/L)	1 2	
			Samola Cat	lection Time	1130 (24:00		<del></del>	1124	152
_								111-1	
Containers	(#): <u>♥</u> VOA 1	( _ ^ preserved	or unpre	دمرج خي)	Liter Amber	Alkalinity (r	ng/L)		1
l	Other:	Jew wer with	then the stand	_ Other;		Other:			<del> </del>
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# GROUNDWATER SAMPLING DATA SHEET Page 4 of 4

Revision: 8/19/11

roject:	BP-47	2		Pr	roject No.:	99-88-	· 60 1	Date: 3	11/12
ield Repre	sentative:	J. Ramo	s/A.Ma	Sanita					
					End Time:	1255	Total Time (m	inutes):	12
PURGE EQ	UIPMENT	C	isp. Bailer	1	20V Pump		Flow Cell		
	Disp. Tubing	1	2V Pump	<u> </u>	eristaltic Pump	Other/ID#:			
WELL HEA	D INTEGRIT	Y (cap, lock, v.	ault, etc.)	Comments:					
Good	Improvement N	leeded	(circle one)				18.		
PLIRGING/	SAMPLING M	(ETHOD	Predetermined 1	Well Volume	Tow-Flow Ot	her:		(c	ircle one)
	PREDETERM						LOW-FLO	)W	
	Diameter   Unit Vo		·		N	revious Low	Flow Purge Rate:		(gpm)
1"   (0.04)	1.25"   (0.08)		3" (0.38) (	Other:	<del> </del>	Total Well De			7.04 (ft)
4"   (0.66)	6"   (1.50)		12"   (5.81)	" (	$a \mid \frac{1}{a} \mid b \mid$	nitial Depth (	o Water (b):		9.13 (N)
Total Well Dep	pth (a):			(ft)		Pump In-take	Depth = $b + (a-b)/2$ :		13.09 (A)
Initial Depth to	o Water (b):			(ft)	<u> </u>	Maximum Al	lowable Drawdown = (	a-b)/8:	<u>o.99 (ft)</u>
Water Column	Height (WCH) =	(a - b):		(ft)		Low-Flow Pu			(gpm)*
	Volume (WCV)		Volume:	(gal)		Comments:	7.531		10.12
	g Volumes = WC\			(gal)	▎▕▐▏▕				
_	Volumes = WCV	x 5:		(gal)	1 7 🗀 1		e rate should he within rang		•
Pump Depth (	if pump used):			(ft)	·		ı. Drawdown should not exc	eed Maximum Allo	wable Drawdown.
					ZATION PARA	AMETER			
Time	Cumulative	Temperature	pН	Conductivity	Other	- 4 -	NOTE		_
(24:00)	Volume (gal)	(°C)	7. 34	( <u>FS</u> )	00	300	Odor, color, sheen, to	urbialty, or othe	·
1236	0.5	15.9 15.9	7.06	<u>976</u> 975	0.52	<u> 205</u>			
1239	1.0	16.0	6.49	0175	0.72	212			
1242	129	16.0	6.91	973	0.63	7			
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PURGE	COMPLETION	A KECOKD	<del></del>	w & Parameters	Stable 3 (	asing voiun	nes & Parameters Stabl	J Casii	ig voidines
			Other:					r D. D 3 4 77	FFDG
			LECTION R	ECORD			GEOCHEMICA	T T	i i
Depth to Wa	ater at Sampling:		(ft)				Parameter	Time	Measurement
Sample Col	lected Via:	Disp. Bailer	Dedicated	Pump Tubing		DO (mg/	L)	1245	0.63
Disp.	Pump Tubing	Other:				Ferrous I	ron (mg/L)		
	MW-		Sample Coll	ection Time:	1250 (24:00	Redox Po	otential (mV)	1242	211
						Alkalinit	y (mg/L)		
	(#): <u>6</u> VOA ( <u>2</u> Other: _	500 ML AV	upse (process	र√€े)′ Other:		Other;	- · · · · · · · · · · · · · · · · · · ·		
				Other:		Other:			
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## Laboratory Management Program LaMP Chain of Custody Record

BP-472

Page1	of
Rush TAT: Yes	No x

STD-TAT

Req Due Date (mm/dd/yy):

a market	COMPANY  BP/ARC Project Nam  BP/ARC Facility No:		•							Req Due Date (mm/dd/yy): STD-TAT  Lab Work Order Number:				<u>T</u>	Rush TAT	: Yes	_ No _x											
() ()	A BP affillated company	BP	/ARC F	acility No:						472						Lab	Worl	c Ord	er Nu	ımbe	r: 							
Lab Na	me: Cal Science				BP/	ARC	Facil	ity Ac	idress	:	6415	Inten	nation	al Bivd	l	···				Cons	ultant/	Contr	actor:		Bro	adbent		
ab Add	dress: 7440 Lincoln Way				City	, Stat	te, ZI	P Co	de:		Oakl	and, C	CA 946	321						Cons	ultant/							·····
_ab PM	: Richard Villafania				Lea	d Reg	gulato	ory Ag	gency	:	ACE	Н								Addre						Ave, Ste. 212, Chi	co, CA 9592	6
ab Pho	one: 714-895-5494 / 714-894-7501	(fax)			Cali	lornia	a Glol	bal ID	No.:		T100	00000	0417							Consultant/Contractor PM: Torn Venus								
ab Shi	pping Acent: 9255		-		Enfo	s Pr	oposi	al No:	:		005X	(P-000	)2/WF	24568	34					Phon	e:		530-6	566-1	400 /	530-566-1401		
_ab Bot	tle Order No:				Acc	ountia	ng M	ode:		Pro	rovision X OOC-BU			OOC-RM Email EDI					EDD					@broadbentinc.				
Other In	nfo:				Stag	je:	Exe	cute (	(40)	A	ctivity:	Pro	ject S	Spend	08) b	)				Invoid	e To:		BP/A	RC	<u>x</u>	· · · · · · · · · · · · · · · · · · ·		
BP/ARC	CEBM: Shannon Couch					Ma	ıtrix		No	o. Co	ntain	ers /	Pres	ervat	ive			F	equ	ested	Ana	lyses	5			Report Ty	pe & QC L	evel .
EBM P	none: 925-275-3804								s														andard <u>X</u>					
EBM Er	mail: shannon.couch@bp.cor	<u>n</u>							Containers																	Full Data Pa	ackage	
Lab No.	Sample Description		Date	Time	Soil / Solid	Water / Liquid	Air / Vapor		Total Number of Cont	Unpreserved	H₂SO₄	HNO3	HOI	Methanol		GRO (8015M)	DRO (8015M)	BTEX (8260)	5-Oxys (8260)	1,2-DCA (8260)	EDB (8260)	Ethanol (8260)		111177711117111		Co Note: If sample not Sample" in commer and initial any prepr	its and single-s	strike out
,	MW-1	3/	11/12	1205		х			8	х			х			×	х	х	x	×	×	х			_			
1	MW-2			1130		х			8	х	<u> </u>		×			х	×	×	х	x	х	x		<u> </u>	$oxed{igspace}$			
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Sample	er's Name: James Rames	Ale	ex M	artinez	L		F	Relin	quis	hed I	3y / A	Affilia	tion			Da	-	Tir	_			Acce	epted	ву	АΠ	iliation	Date	18116
Sampl	er's Company: Broadbent					Wan		9.9-	de siene		ا /حد	ాగ్	adb	ent		3/2	12	120	×>									
Shipm	ent Method: GSO	Shi	ip Date:	3/2/12	<u> </u>																							
Shipm	ent Tracking No: 10684047												-															
Speci	al Instructions: Please cc results	to bp	edf@bro	oadbentinc.com															ı					ı		VA 40 D. O	millande Van I	No
THIS LINE - LAB USE ONLY: Custody Seals In Place: Yes / No Temp Blank: Yes / No			Cooler Temp on Receipt:°F/C					Trip	Blank	: Yes	/ No		MS	MSD Sample Subi	niked: Yes/	ON for force												

## **NON-HAZARDOUS WASTE DATA FORM**

	Occasion I. Nacco and Bullion Add	
	Generator's Name and Mailing Address	Generator's Site Address (if different than mailing address)
	BP WEST COAST PRODUCTS, LLC	RP 472
	P.O. BOX 80249	6415 International Bird.
	RANCHO SANTA MARGARITA, CA 92688	6713 +110
		Oakland, CA
	Generator's Phone: 949-460-5200	
İ	Container type removed from site:	Container type transported to receiving facility:
	☐ Drums ☐ Vacuum Truck ☐ Roll-off Truck ☐ Dump Truck	☐ Drums ☐ Vacuum Truck ☐ Roll-off Truck ☐ Dump Truck
Ì		
	Other	Other
~	3 72 77	
15	Quantity 1.32 gellows	Quantity Volume
٦	*****	
ENERATOR	WASTE DESCRIPTION NON-HAZARDOUS WATER	GENERATING PROCESS WELL PURGING / DECON WATER
Z	COMPONENTS OF WASTE PPM %	COMPONENTS OF WASTE PPM %
18	, WATER 99-1009	
-	1. WATER 99-1009	3
	emple growing to	
	2	<sup>6</sup> C 4
		7-10 🔲 SOLID 💯 LIQUID 🔲 SLUDGE 🔲 SLURRY 🔲 OTHER
	waste Frome PROPERTIES: pr	SOLID ASSE LIQUID SLUDGE SLURRY STOTHER
	HANDLING INSTRUCTIONS: WEAR ALL APPROPRIATE PERSO	VAL PROTECTIVE EQUIPMENT.
ara de proprieta		
	Generator Printed/Typed Name Signature	
		Month Day Year
	Alex Martine Z ale	4 Hather 3 23 12
шинистоп	The Generator certifies that the waste as described is 100% non-hazardous	
MANAGEMENT AND ADDRESS OF THE ADDRES	Transporter 1 Company Name BROADBENT & ASSOCIATES, INC>	Phone#   530-556-1400
Œ		
	Transporter 1 Printed/Typed Name Signature	Month Day Year
K		
TRANSPOR	Transporter Acknowledgment of Receipt of Materials	
12	Transporter 2 Company Name	Phone#
Z	Transporter 2 Printed/Typed Name Signature	Month Day Year
<b> </b>	Ognature 1	Month Day Year
	Transporter Acknowledgment of Receipt of Materials	
	Designated Facility Name and Site Address INSTRAT, INC.	Phone# 530-753-1829
andresse.	1105 AIRPORT RD.	a. a. av v
Q	RIO VISTA, CA 94571	
芷		
9		
5		
ũ	Printed/Typed Name Signature	Month Day Year
RECEIVING FACILITY		
Resident	<u></u>	
Œ	Designated Facility Owner or Operator: Certification of receipt of materials covered by this data	form.

## APPENDIX C

## LABORATORY REPORT AND CHAIN-OF-CUSTODY DOCUMENTATION





# **CALSCIENCE**

**WORK ORDER NUMBER: 12-03-0212** 

The difference is service



AIR SOIL WATER MARINE CHEMISTRY

**Analytical Report For** 

Client: Broadbent & Associates, Inc.

Client Project Name: BP 472

**Attention:** Tom Venus

1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642

Tempor for

Approved for release on 03/16/2012 by:

Richard Villafania Project Manager



ResultLink >

Email your PM >

Calscience Environmental Laboratories certifies that the test results provided in this report meet all NELAC requirements for parameters for which accreditation is required or available. Any exceptions to NELAC requirements are noted in the case narrative. The original report of subcontracted analyses, if any, is provided herein, and follows the standard Calscience data package. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety. Note that the Chain-of-Custody Record and Sample Receipt Form are integral parts of this report.





Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642 Date Received: Work Order No: Preparation: Method: 03/03/12 12-03-0212 EPA 3510C EPA 8015B (M)

Project: BP 472

Page 1 of 1

								.90 . 0
Client Sample Number		Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch II
MW-1		12-03-0212-1-H	03/01/12 12:05	Aqueous	GC 48	03/06/12	03/07/12 03:15	120306B06
Comment(s): -LX Quantitated	l against Diesel Fu							
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
Diesel Range Organics (C10-C28)	140	50	1		ug/L			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
Decachlorobiphenyl	89	68-140						
MW-2		12-03-0212-2-H	03/01/12 11:30	Aqueous	GC 48	03/06/12	03/07/12 03:30	120306B06
Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	Units			
Diesel Range Organics (C10-C28)	ND	<u>50</u>	<u>2.</u> 1	<u>Quai</u>	ug/L			
Process (Crange Organico (Cra G20)					- 3			
Surrogates:	<u>REC (%)</u>	Control Limits		<u>Qual</u>				
Decachlorobiphenyl	98	68-140						
MW-3		12-03-0212-3-H	03/01/12 12:50	Aqueous	GC 48	03/06/12	03/07/12 03:45	120306B0
Parameter	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
Diesel Range Organics (C10-C28)	ND	50	1	<u> </u>	ug/L			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
Decachlorobiphenyl	96			<u> </u>				
Decacilloropiphenyi	90	68-140						
Method Blank		099-12-699-318	N/A	Aqueous	GC 48	03/06/12	03/06/12 23:17	120306B06
Parameter	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
Parameter Diesel Range Organics (C10-C28)	<u>Result</u> ND	<u>KL</u> 50	<u>DF</u> 1	<u>Quai</u>	ug/L			
Diesei Nariye Organics (C10-028)	ND	00	•		ug/L			
Surrogates:	<u>REC (%)</u>	Control Limits		<u>Qual</u>				
Decachlorobiphenyl	104	68-140						





Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642 Date Received: Work Order No: Preparation: Method:

12-03-0212 EPA 5030C EPA 8015B (M)

03/03/12

Project: BP 472

Page 1 of 1

,								.ge . e
Client Sample Number		Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
MW-1		12-03-0212-1-D	03/01/12 12:05	Aqueous	GC 18	03/12/12	03/13/12 13:43	120312B01
Comment(s): -LW Quantitated	l against Gasoline.							
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
Gasoline Range Organics (C6-C12)	500	50	1		ug/L			
Surrogates:	REC (%)	Control Limits		Qual				
1,4-Bromofluorobenzene	106	38-134						
MW-2		12-03-0212-2-D	03/01/12 11:30	Aqueous	GC 18	03/12/12	03/13/12 13:06	120312B01
Parameter	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
Gasoline Range Organics (C6-C12)	ND	50	1		ug/L			
Sussime rearige Organios (OO O 12)					-9-			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
1,4-Bromofluorobenzene	96	38-134						
MW-3		12-03-0212-3-D	03/01/12 12:50	Aqueous	GC 18	03/12/12	03/13/12 12:28	120312B01
Paramete <u>r</u>	Result	<u>RL</u>	DF	Qual	Units			
Gasoline Range Organics (C6-C12)	ND	<u>KL</u> 50	<u> </u>	<u>Quai</u>	ug/L			
Gasoline Range Organics (Co-C12)	ND	30	'		ug/L			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
1,4-Bromofluorobenzene	98	38-134						
Method Blank		099-12-695-1,284	N/A	Aqueous	GC 18	03/12/12	03/12/12 22:46	120312B01
Parameter	Result	<u>RL</u>	DF	<u>Qual</u>	<u>Units</u>			
Gasoline Range Organics (C6-C12)	ND	50	1		ug/L			
Surrogates:	REC (%)	Control Limits		Qual				
1,4-Bromofluorobenzene				<u>~~~</u>				
1,4-DIUITIUUIUDENZENE	95	38-134						



Units:



Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642 Date Received: Work Order No: Preparation: Method: 03/03/12 12-03-0212 EPA 5030C EPA 8260B ug/L

Project: BP 472

Page 1 of 2

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
MW-1			12-03-0	0212-1-A	03/01/12 12:05	Aqueous	GC/MS L	03/10/12	03/10 13:		120310L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Benzene	ND	0.50	1		Methyl-t-Buty	l Ether (MTB	E)	ND	0.50	1	
1,2-Dibromoethane	ND	0.50	1		Tert-Butyl Alc	,	,	ND	10	1	
1,2-Dichloroethane	ND	0.50	1		Diisopropyl E	ther (DIPE)		ND	0.50	1	
Ethylbenzene	ND	0.50	1		Ethyl-t-Butyl I	,	)	ND	0.50	1	
Toluene	ND	0.50	1		Tert-Amyl-Me	•	,	ND	0.50	1	
Xylenes (total)	ND	0.50	1		Ethanol	,	,	ND	300	1	
Surrogates:	REC (%)	Control	Qua	al	Surrogates:			REC (%)	Control		Qual
<u>Garrogates.</u>	1120 (70)	Limits		-					Limits	_	
1.4-Bromofluorobenzene	105	68-120			Dibromofluoro	omethane		101	80-127		
1,2-Dichloroethane-d4	110	80-128			Toluene-d8			101	80-120		
MW-2			12-03-0	0212-2-A	03/01/12 11:30	Aqueous	GC/MS L	03/10/12	03/10 14:		120310L01
					11100						
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Benzene	ND	0.50	1		Methyl-t-Buty	l Ether (MTB	E)	ND	0.50	1	
1,2-Dibromoethane	ND	0.50	1		Tert-Butyl Alc	cohol (TBA)		ND	10	1	
1,2-Dichloroethane	ND	0.50	1		Diisopropyl E	ther (DIPE)		ND	0.50	1	
Ethylbenzene	ND	0.50	1		Ethyl-t-Butyl I	Ether (ETBE	)	ND	0.50	1	
Toluene	ND	0.50	1		Tert-Amyl-Me	ethyl Ether (T	AME)	ND	0.50	1	
Xylenes (total)	ND	0.50	1		Ethanol			ND	300	1	
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
1,4-Bromofluorobenzene	100	68-120			Dibromofluoro	omethane		105	80-127		
1,2-Dichloroethane-d4	112	80-128			Toluene-d8			102	80-120		
MW-3			12-03-0	0212-3-A	03/01/12 12:50	Aqueous	GC/MS L	03/10/12	03/10 14:		120310L01
Parameter	Result	RL	DF	Qual	Parameter			Result	RL	DF	Qual
				<u>xuui</u>		L Ethor /MATO	· - \				<u>Quui</u>
Benzene	ND	0.50	1		Methyl-t-Buty	,	)=)	ND	0.50	1	
1,2-Dibromoethane	ND ND	0.50	1		Tert-Butyl Alc	, ,		ND	10	1	
1,2-Dichloroethane	ND	0.50	1		Diisopropyl E	, ,	`	ND	0.50	1	
Ethylbenzene Toluene	ND ND	0.50	1		Ethyl-t-Butyl E	,	,	ND ND	0.50	1	
		0.50 0.50	1 1		Tert-Amyl-Me	unyi Einer (T	AIVIE)	ND ND	0.50 300	1 1	
Xylenes (total)	ND		•	N.	Ethanol						Jual
Surrogates:	<u>REC (%)</u>	Control Limits	<u>Qua</u>	<u>11</u>	Surrogates:			<u>REC (%)</u>	Control Limits	<u>C</u>	<u>Qual</u>
1,4-Bromofluorobenzene	102	68-120			Dibromofluoro	omethane		100	80-127		
1,2-Dichloroethane-d4	108	80-128			Toluene-d8			104	80-120		
1,2 Distributionalista		30 120			i diudi lo-uo				30 120		







Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642 Date Received: Work Order No: Preparation: Method: Units: 03/03/12 12-03-0212 EPA 5030C EPA 8260B ug/L

Project: BP 472

Page 2 of 2

Client Sample Number			L	ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
Method Blank			099-1	2-703-2,062	N/A	Aqueous	GC/MS L	03/10/12	03/10 13:0		120310L01
<u>Parameter</u>	Result	<u>RL</u>	DF	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Benzene	ND	0.50	1		Methyl-t-Butyl	Ether (MTB	BE)	ND	0.50	1	
1,2-Dibromoethane	ND	0.50	1		Tert-Butyl Alc	ohol (TBA)		ND	10	1	
1,2-Dichloroethane	ND	0.50	1		Diisopropyl E	ther (DIPE)		ND	0.50	1	
Ethylbenzene	ND	0.50	1		Ethyl-t-Butyl E	Ether (ETBE	)	ND	0.50	1	
Toluene	ND	0.50	1		Tert-Amyl-Me	thyl Ether (T	AME)	ND	0.50	1	
Xylenes (total)	ND	0.50	1		Ethanol			ND	300	1	
Surrogates:	REC (%)	Control Limits	<u>Qı</u>	<u>ual</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
1,4-Bromofluorobenzene	101	68-120			Dibromofluoro	omethane		105	80-127		
1,2-Dichloroethane-d4	111	80-128			Toluene-d8			101	80-120		



## **Quality Control - Spike/Spike Duplicate**



Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642 Date Received: Work Order No: Preparation: Method: 03/03/12 12-03-0212 EPA 5030C EPA 8015B (M)

## Project BP 472

Quality Control Sample ID	Matrix	Instrument		ate oared	Date Analyzed		ISD Batch umber
12-03-0478-4	Aqueous	GC 18	03/12/12		03/13/12	120	312S01
<u>Parameter</u>	SPIKE ADDED	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Gasoline Range Organics (C6-C12)	2000	89	89	38-134	0	0-25	

Mullima\_

RPD - Relative Percent Difference , CL - Control Limit



## **Quality Control - Spike/Spike Duplicate**



Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642

Date Received: Work Order No: Preparation: Method: 03/03/12 12-03-0212 EPA 5030C EPA 8260B

## Project BP 472

Quality Control Sample ID	Matrix Instrum		. –	ate pared	Date Analyzed		ISD Batch umber
MW-2	Aqueous	GC/MS L	03/1	0/12	03/10/12	120	310S01
<u>Parameter</u>	SPIKE ADDED	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Benzene	10.00	109	109	76-124	0	0-20	
Carbon Tetrachloride	10.00	109	110	74-134	1	0-20	
Chlorobenzene	10.00	113	112	80-120	1	0-20	
1,2-Dibromoethane	10.00	104	103	80-120	0	0-20	
1,2-Dichlorobenzene	10.00	110	110	80-120	0	0-20	
1,2-Dichloroethane	10.00	108	108	80-120	0	0-20	
Ethylbenzene	10.00	110	108	78-126	2	0-20	
Toluene	10.00	109	108	80-120	1	0-20	
Trichloroethene	10.00	113	111	77-120	1	0-20	
Methyl-t-Butyl Ether (MTBE)	10.00	102	104	67-121	2	0-49	
Tert-Butyl Alcohol (TBA)	50.00	110	111	36-162	1	0-30	
Diisopropyl Ether (DIPE)	10.00	111	113	60-138	2	0-45	
Ethyl-t-Butyl Ether (ETBE)	10.00	104	106	69-123	2	0-30	
Tert-Amyl-Methyl Ether (TAME)	10.00	98	100	65-120	2	0-20	
Ethanol	100.0	95	103	30-180	8	0-72	

All Marie



## **Quality Control - LCS/LCS Duplicate**



Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642 Date Received: Work Order No: Preparation: Method: N/A 12-03-0212 EPA 3510C EPA 8015B (M)

Project: BP 472

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed		LCS/LCSD Batch Number		
099-12-699-318	Aqueous	GC 48	03/06/12	03/06/12		120306B06		
<u>Parameter</u>	SPIKE ADDE	ED LCS %REC	LCSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers	
Diesel Range Organics (C10-C28)	2000	101	101	75-117	1	0-20		



## **Quality Control - LCS/LCS Duplicate**



Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642 Date Received: Work Order No: Preparation: Method: N/A 12-03-0212 EPA 5030C EPA 8015B (M)

Project: BP 472

Quality Control Sample ID	Matrix I	nstrument	Date Prepared	Date Analyzed		LCS/LCSD Batch Number		
099-12-695-1,284	Aqueous	GC 18	03/12/12	03/13/12		120312B01		
<u>Parameter</u>	SPIKE ADDE	D LCS %REC	LCSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers	
Gasoline Range Organics (C6-C12)	2000	88	91	78-120	3	0-20		



## **Quality Control - LCS/LCS Duplicate**



Broadbent & Associates, Inc. 1324 Mangrove Ave, Ste 212 Chico, CA 95926-2642

Date Received: Work Order No: Preparation: Method:

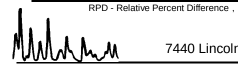
N/A 12-03-0212 EPA 5030C **EPA 8260B** 

Project: BP 472

Quality Control Sample ID	Matrix	Instrument	Date Prepared		ate alyzed	LCS		
099-12-703-2,062	Aqueous	GC/MS L	03/10/1	2 03/1	0/12	1		
<u>Parameter</u>	SPIKE ADDE	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	10.00	111	110	80-120	73-127	0	0-20	
Carbon Tetrachloride	10.00	111	114	74-134	64-144	3	0-20	
Chlorobenzene	10.00	114	114	80-120	73-127	0	0-20	
1,2-Dibromoethane	10.00	106	105	79-121	72-128	1	0-20	
1,2-Dichlorobenzene	10.00	111	110	80-120	73-127	1	0-20	
1,2-Dichloroethane	10.00	112	109	80-120	73-127	3	0-20	
Ethylbenzene	10.00	110	109	80-120	73-127	1	0-20	
Toluene	10.00	111	108	80-120	73-127	2	0-20	
Trichloroethene	10.00	112	109	79-127	71-135	3	0-20	
Methyl-t-Butyl Ether (MTBE)	10.00	106	106	69-123	60-132	1	0-20	
Tert-Butyl Alcohol (TBA)	50.00	102	103	63-123	53-133	1	0-20	
Diisopropyl Ether (DIPE)	10.00	112	114	59-137	46-150	1	0-37	
Ethyl-t-Butyl Ether (ETBE)	10.00	107	108	69-123	60-132	1	0-20	
Tert-Amyl-Methyl Ether (TAME)	10.00	105	104	70-120	62-128	1	0-20	
Ethanol	100.0	94	92	28-160	6-182	2	0-57	

Total number of LCS compounds: 15 Total number of ME compounds: 0 Total number of ME compounds allowed:

LCS ME CL validation result: Pass





## **Glossary of Terms and Qualifiers**



Work Order Number: 12-03-0212

<u>Qualifier</u>	<u>Definition</u>
AX	Sample too dilute to quantify surrogate.
BA	Relative percent difference out of control.
BA,AY	BA = Relative percent difference out of control. AY = Matrix interference suspected.
BB	Sample > 4x spike concentration.
BF	Reporting limits raised due to high hydrocarbon background.
BH	Reporting limits raised due to high level of non-target analytes.
BU	Sample analyzed after holding time expired.
BV	Sample received after holding time expired.
BY	Sample received at improper temperature.
BZ	Sample preserved improperly.
CL	Initial analysis within holding time but required dilution.
CQ	Analyte concentration greater than 10 times the blank concentration.
CU	Surrogate concentration diluted to not detectable during analysis.
DF	Reporting limits elevated due to matrix interferences.
DU	Insufficient sample quantity for matrix spike/dup matrix spike.
ET	Sample was extracted past end of recommended max. holding time.
ET	Sample was extracted past end of recommended maximum holding time.
EY	Result exceeds normal dynamic range; reported as a min est.
GR	Internal standard recovery is outside method recovery limit.
IB	CCV recovery abovelimit; analyte not detected.
IH	Calibrtn. verif. recov. below method CL for this analyte.
IJ	Calibrtn. verif. recov. above method CL for this analyte.
J,DX	J=EPA Flag -Estimated value; DX= Value < lowest standard (MQL), but > than MDL.
LA	Confirmatory analysis was past holding time.
LG,AY	LG= Surrogate recovery below the acceptance limit. AY= Matrix interference suspected.
LH,AY	LH= Surrogate recovery above the acceptance limit. AY= Matrix interference suspected.
LM,AY	LM= MS and/or MSD above acceptance limits. See Blank Spike (LCS). AY= Matrix
	interference suspected.
LN,AY	LN= MS and/or MSD below acceptance limits. See Blank Spike (LCS). AY= Matrix
	interference suspected.
LQ	LCS recovery above method control limits.
LR	LCS recovery below method control limits.
LW	Quantitation of unknown hydrocarbon(s) in sample based on gasoline.
LX	Quantitation of unknown hydrocarbon(s) in sample based on diesel.
MB	Analyte present in the method blank.
ME	LCS/LCSD Recovery Percentage is within Marginal Exceedance (ME) Control Limit
	range.
PC	Sample taken from VOA vial with air bubble > 6mm diameter.
PI	Primary and confirm results varied by > than 40% RPD.
RB	RPD exceeded method control limit; % recoveries within limits.
SG	A silica gel cleanup procedure was performed.

Work Order Number: 12-03-0212

Qualifier De

**Definition** 

Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not

corrected for % moisture. All QC results are reported on a wet weight basis.

MPN - Most Probable Number

## Atlantic Richfield Company

## Laboratory Management Program LaMP Chain of Custody Record

BP/ARC Project Name:

Req Due Date (mm/dd/yy):

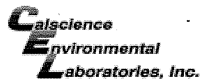
	Page <u>l</u>	_ of
STD-TAT	Rush TAT: Yes	No_x
19_0	12_N212	

• • • • • • • • • • • • • • • • • • •	் A BP affiliated company	BP/ARC F	acility No:					4	<u> 472 </u>						Lab	Work	Orde	er Nu	mbei	r:			14	므	<del>00-02 l</del>		
ab Na				BP/A	BP/ARC Facility Address: 6415 International Blvd							Consultant/Contractor: Broadbent															
	idress: 7440 Lincoln Way					e, ZIP				Oakla	and, C	A 946	21						Consultant/Contractor Project No: 09-88-601-401-880								
ab PN				Lead	d Regulatory Agency: ACEH Address						ss:		1324	Mang	rove	Ave, Ste. 212, Chic	o, CA 95926										
_ab Phone: 714-895-5494 / 714-894-7501 (fax)				Califo	ornia	Glob	al ID	No.:		T100	00000	417							Const	ultant/	Contra	actor	PM:	Ton	n Venus		
Lab Shipping Accnt: 9255				Enfos Proposal No: 005XP-0002/WR245684 Pho								Phone	∌:		530-5	566-14	400 /	530-566-1401									
_ab Bottle Order No:				Acco	ountir	ng Mo	de:		Pro	vision	Х	00	C-BU		00	C-RM			Email	EDD	То:		tver	านร(	@broadbentinc.c	<u>om</u>	
Other I				Stag	e:	Exec	cute (	40)	Ac	tivity:	Proj	ect S	pend	08) k	)				Invoid	e To:		BP/A	RC	x	Contractor		
	C EBM: Shannon Couch				Ma	trix		No	. Co	ntain	ers /	Pres	ervat	ive			R	eque	ested	Anal	lyses	}			Report Typ	e & QC Le	evel
EBM F	Phone: 925-275-3804																								Sta	ndard <u>X</u>	
EBM E	Email: shannon.couch@bp.co	<u>om</u>		1				Containers																	Full Data Pa	ckage	
Lab No.	Sample Description	Date	Time	Soil / Solid	Water / Liquid	Air / Vapor		Total Number of Conta	Unpreserved	H₂SO₄	HNO <sub>3</sub>	HCI	Methanol		GRO (8015M)	DRO (8015M)	BTEX (8260)	5-Oxys (8260)	1,2-DCA (8260)	EDB (8260)	Ethanol (8260)				Con Note: If sample not c Sample" in comment and initial any preprir	s and single-st	trike out
1	MW-1	3/1/12	1205		х			8	х			х			х	х	х	х	х	х	x						
2	MW-2		1130		х			8	х			х			х	х	х	х	x	х	х						
3	MW-3	1	1250		х			8	х		<u> </u>	×			×	×	х	х	х	x	х						
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					_	<u> </u>	<u> </u>	12			<del>                                     </del>	1	-			_						<u> </u>	-	-			
4	TB-472-03012012	3/1/12		_	Х	Ц.,	<u></u>	2,0		<u> </u>		×			Ļ	<u> </u>	-	<u> </u>	<u> </u>		•	<u></u>	<u> </u>	/ 04	.1	N HOLD	Time
Samp	oler's Name: James Ramos	/ Alex M	S9vit12	-		4		-		<del>-</del> ,	Affilia				┿	ate	┢	me	_		ACC	epte	аву	/ Aī	filiation	Date	π
	eler's Company: Broadbent	Obia Data	2/2/12	-	(No.	6 T	Por	<u>k</u>		/	Bro	odb	ent		3/2	1/12	12	<u>00                                   </u>									age
	nent Method: 650		3/2/12	-											╁		-		-	1 .	7			جسرته	/	3/3/12	
	nent Tracking No: (068 40 4)		roadbenting com												1		<u> —</u>		<u> </u>					E		1-1-3/12	0900
Spec				1	Ton	n Bla	nk. V	/es / 1	No.	(	Cooler	Temr	on B	eceipt			_°F/C	Ī	Tri	o Blan	k: Ye	s / No	.	M	IS/MSD Sample Sub	mitted: Yes /	No Ö
L	THIS LINE - LAB USE ONLY: Cust	louy oeals in F	TIACE, TES / INO		1011	פום או	air.	99/1		<u> </u>				-00.pt					• • • • •				L			P COC Rev. 6	





DATE  COMPANY Broadbent  ADDRESS		SHIPPING AIR BILL  PACKAGE INFORMATION  LETTER (MAX 8 OZ)  PACKAGE*(WT) ^ 20 Lbs
ADDRESS  CITY Vacaville, CA	STE/ ROOM 6	1-800-322-5555    DECLARED VALUE \$   COD AMOUNT \$   (CASH NOT ACCEPTED)
SENDERS NAME . AICK Martinez	PHONE NUMBER 701-455-7230	DELIVERY PRIORITY PRIORITY PRIORITY DELIVERY  SERVICE BY 10:30 AM BY 8:00 AM  DELIVERY TIMES MAY BE LATER IN SOME AREAS • CONSULT YOUR SERVICE GUIDE OR CALL GOLDEN STATE OVERNIGHT.
COMPANY CAL SCIENCE NAME	PHONE NUMBER 714) 895-5494	RELEASE SIGNATURE SIGN TO AUTHORIZE DELIVERY WITHOUT OBTAINING SIGNATURE
ADDRESSCOLN WAY	And the second s	Z
ADDRESS	STE/ ROOM	8 PICK UP INFORMATION
CIGARDEN GROVE	ZIP CODE 92841	TIME DRIVER # ROUTE #
YOUR INTERNAL BILLING REFERENCE WILL APPEAR ON YOUR INVOICE		106840473 OFF HERE
TAL RUCTIONS		g gso tracking number 106840473



WORK ORDER #: 12-03-0 2 / 2

SAMPLE RECEIPT FO	RM (	Cooler _	<u>_/</u> of <u>_/</u>
CLIENT: Broadbent	DATE:	03/	3 /12
TEMPERATURE: Thermometer ID: SC3 (Criteria: 0.0°C – 6.0°C, not frozei	n)		4
Temperature <u>4 · /</u> °C - 0.3 °C (CF) = <u>3 · 8</u> °C	☑ Blank	☐ Samı	ple
☐ Sample(s) outside temperature criteria (PM/APM contacted by:).			
$\square$ Sample(s) outside temperature criteria but received on ice/chilled on same d	ay of sampl	ing.	
$\square$ Received at ambient temperature, placed on ice for transport by Co	urier.		
Ambient Temperature:   Air   Filter	*	Initi	ial: Tw
CUSTODY SEALS INTACT:			
☐ Cooler ☐ ☐ No (Not Intact) ☐ Not Present	□ N/A	Init	tial: Tw
□ Sample □ □ No (Not Intact) □ Not Present			ial: <u>بر</u>
SAMPLE CONDITION:	Yes	No	N/A
Chain-Of-Custody (COC) document(s) received with samples			
COC document(s) received complete			
$\square$ Collection date/time, matrix, and/or # of containers logged in based on sample labels.			
☐ No analysis requested. ☐ Not relinquished. ☐ No date/time relinquished.			
Sampler's name indicated on COC	. 🗖		
Sample container label(s) consistent with COC	.1		
Sample container(s) intact and good condition	.2		
Proper containers and sufficient volume for analyses requested	.4		
Analyses received within holding time	. 🗹		. 🔲
pH / Res. Chlorine / Diss. Sulfide / Diss. Oxygen received within 24 hours	. 🗆		A C
Proper preservation noted on COC or sample container			
☐ Unpreserved vials received for Volatiles analysis		•	
Volatile analysis container(s) free of headspace	. <b>Z</b>		
Tedlar bag(s) free of condensation  CONTAINER TYPE:	. 🗆		1
Solid: □4ozCGJ □8ozCGJ □16ozCGJ □Sleeve () □EnCore	s <sup>®</sup> □Terra	ıCores <sup>®</sup> [	]
Water: □VOA ☑VOAh □VOAna₂ □125AGB □125AGBh □125AGBp	□1AGB	□1AGB <b>na</b>	ı₂ □1AGB <b>s</b>
□500AGB Ø500AGJ □500AGJs □250AGB □250CGB □250CGBs	i □1PB	□1PB <b>na</b>	□500PB
□250PB □250PB <b>n</b> □125PB □125PB <b>znna</b> □100PJ □100PJ <b>na₂</b> □		[	
Air: ☐Tedlar® ☐Summa® Other: ☐ Trip Blank Lot#: ☐ $\delta$ Container: C: Clear A: Amber P: Plastic G: Glass J: Jar B: Bottle Z: Ziploc/Resealable Bag E: Preservative: h: HCL n: HNO <sub>3</sub> na <sub>2</sub> :Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> na: NaOH p: H <sub>3</sub> PO <sub>4</sub> s: H <sub>2</sub> SO <sub>4</sub> u: Ultra-pure znna: ZnAc <sub>2</sub> +l	Envelope	Reviewed b	by: 1/N

## APPENDIX D

## GEOTRACKER UPLOAD CONFIRMATION RECEIPTS

GeoTracker ESI Page 1 of 1

## STATE WATER RESOURCES CONTROL BOARD

# **GEOTRACKER ESI**

**UPLOADING A GEO\_WELL FILE** 

## **SUCCESS**

Processing is complete. No errors were found! Your file has been successfully submitted!

Submittal Type: GEO\_WELL

Submittal Title: 1Q12 GEO\_WELL 472

Facility Global ID: T10000000417

Facility Name: ARCO # / PLUCKY LIQUORS

File Name: GEO\_WELL.zip

Organization Name: Broadbent & Associates, Inc.

Username: BROADBENT-C IP Address: 67.118.40.90

**Submittal Date/Time:** 4/2/2012 11:24:22 AM

**Confirmation Number:** 9567762017

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GeoTracker ESI Page 1 of 1

## STATE WATER RESOURCES CONTROL BOARD

# **GEOTRACKER ESI**

#### **UPLOADING A EDF FILE**

## **SUCCESS**

Processing is complete. No errors were found! Your file has been successfully submitted!

Submittal Type: EDF - Monitoring Report - Semi-Annually

**Submittal Title:** 1Q12 GW Monitoring

Facility Global ID: T10000000417

Facility Name: ARCO # / PLUCKY LIQUORS

**File Name:** 12030212.zip

Organization Name: Broadbent & Associates, Inc.

Username: BROADBENT-C IP Address: 67.118.40.90

**Submittal Date/Time:** 4/2/2012 11:23:01 AM

**Confirmation Number:** 9767438530

**VIEW QC REPORT** 

**VIEW DETECTIONS REPORT** 

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