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SEP 2 0 2012 DEPT OF ECOLOGY TCP - NWRO

September 13, 2012

Mr. Mark Horne Chevron Environmental Management Company 6101 Bollinger Canyon Road San Ramon, California 94583

#### Subject: Third Quarter 2012 Groundwater Monitoring and Sampling Report Former Tidewater Service Station No. 30-3189 7301 Martin Luther King Jr. Way South Seattle, Washington

Dear Mr. Horne:

SAIC Energy, Environment & Infrastructure, LLC (SAIC), on behalf of Chevron Environmental Management Company (CEMC), prepared this letter summarizing the third quarter 2012 groundwater monitoring and sampling event at former Tidewater Service Station No. 30-3189 (the site) in Seattle, Washington (Figure 1).

#### FIELD ACTIVITIES

Gettler-Ryan Inc. (Gettler-Ryan) conducted the groundwater monitoring and sampling field event on August 10, 2012. They collected depth-to-groundwater measurements and checked for the presence of separate-phase hydrocarbons (SPH) in three monitoring wells on site. SPH were observed in monitoring well MW-2. Groundwater flow is to the north at a gradient of approximately 0.1 feet per foot. A potentiometric map is provided as Figure 2.

Groundwater samples were collected from two of the three monitoring wells. Samples were submitted to Eurofins Lancaster Laboratories, Inc. in Lancaster, Pennsylvania for the following analyses:

- Total petroleum hydrocarbons (TPH) as gasoline-range organics (TPH-GRO) by Northwest Method NWTPH-Gx;
- TPH as diesel-range organics (TPH-DRO) and TPH as heavy oil-range organics (TPH-HRO) by Northwest Method NWTPH-Dx extended with silica-gel cleanup; and
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX), and methyl tertiary butyl ether (MTBE) by United States Environmental Protection Agency Method 8021B.

SAIC Energy, Environment & Infrastructure, LLC

18912 North Creek Parkway | Suite 101 | Botheli, WA 98011 | tel: (425) 485-5800 | fax: (425) 485-5566 | saic.com/eeandi



Field data sheets are provided in the Gettler-Ryan groundwater monitoring and sampling data package (Attachment A).

#### RESULTS

Groundwater elevations are consistent with historical data reported at the site. Petroleum-hydrocarbon constituent concentrations are generally consistent with respect to historical data. SPH were detected in monitoring well MW-2 at a thickness of 0.20 feet. No analytes were detected at concentrations exceeding the laboratory reporting limits in monitoring wells MW-1 and MW-3.

Historical groundwater elevation data, SPH thickness data, and laboratory analytical results are summarized in Table 1. The laboratory analysis report is provided as Attachment B.

Gettler-Ryan will continue to perform groundwater monitoring and sampling on a quarterly basis. If you have any questions or comments, please contact me at (425) 482-3328 or via email at <u>ottemanr@saic.com</u>.

Sincerely,

#### SAIC Energy, Environment & Infrastructure, LLC

Ruth Otteman, LG Project Manager

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Kinga Kozlowska Environmental Scientist



Enclosures: Figure 1 – Vicinity Map Figure 2 – Potentiometric Map Table 1 – Groundwater Monitoring Data and Analytical Results Attachment A – Groundwater Monitoring and Sampling Data Package Attachment B – Laboratory Analysis Report

 cc: Ms. Donna Musa – Ecology NW Region, Toxics Cleanup Program 3190 160<sup>th</sup> Avenue SE, Bellevue, WA 98008-5452
 Mr. Larry Hard – Seattle Housing Authority 120 Sixth Avenue North, P.O Box 19028, Seattle, WA 98109-1028
 Project File

#### **REPORT LIMITATIONS**

This technical document was prepared on behalf of Chevron and is intended for its sole use and for use by the local, state or federal regulatory agency that the technical document was sent to by SAIC. Any other person or entity obtaining, using, or relying on this technical document hereby acknowledges that they do so at their own risk, and that SAIC shall have no responsibility or liability for the consequences thereof.

Site history and background information provided in this technical document are based on sources that may include interviews with environmental regulatory agencies and property management personnel and a review of acquired environmental regulatory agency documents and property information obtained from CEMC and others. SAIC has not made, nor has it been asked to make, any independent investigation concerning the accuracy, reliability, or completeness of such information beyond that described in this technical document.

Recognizing reasonable limits of time and cost, this technical document cannot wholly eliminate uncertainty regarding the vertical and lateral extent of impacted environmental media.

Opinions and recommendations presented in this technical document apply only to site conditions and features as they existed at the time of SAIC's site visits or site work and cannot be applied to conditions and features of which SAIC is unaware and has not had the opportunity to evaluate.

All sources of information on which SAIC has relied in making its conclusions (including direct field observations) are identified by reference in this technical document or in appendices attached to this technical document. Any information not listed by reference or in appendices has not been evaluated or relied upon by SAIC in the context of this technical document. The conclusions, therefore, represent our professional opinion based on the identified sources of information.





### TABLE 1 GROUNDWATER MONITORING DATA AND ANALYTICAL RESULTS<sup>1</sup> FORMER TIDEWATER SERVICE STATION NO. 30-3189 7301 Martin Luther King Jr. Way South Seattle, Washington Concentrations reported in µg/L

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	Concentrations reported in µg/L														
Well ID/	Purge	TOC <sup>2</sup>	DTP	DTW	SPHT	GWE <sup>3</sup>						Ethyl-	Total		Total
Date	Method	(ft.)	(ft.)	(ft.)	(ft.)	(ft.)	TPH-DRO	<b>TPH-HRO</b>	<b>TPH-GRO</b>	Benzene	Toluene	benzene	Xylenes	MTBE	Lead
MW-1															
08/31/07							930	190	<50	<0.5	<0.5	<0.5	<1.5		0.052
04/24/09	LFP	99.66		2.36		97.30	650	<76	<50	<0.5	<u>&lt;0.5</u>	<0.5	<0.5	<0.5	
08/12/09	LFP	99.66		4.24		95.42	370	<67	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/14/09	LFP	99.66		1.78		97.88	270 <sup>2</sup>	<685	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/11/10	LFP	99.66		1.92		97.74	560	<69	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/24/10	LFP	99.66		2.43		97.23	91	<68	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/04/10	LFP	99.66		3.62		96.04	520	<75	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/12/10	LFP	99.66		2.00		97.66	440	<68	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/23/11	LFP	99.66		2.03		97.63	1,000	270	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/06/11	LFP	99.66		2.32		97.34	1,100	210	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/18/11	LFP	99.66		4.10		95.56	830	210	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/22/11	LFP	99.66		1.88		97.78	<30	<70	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/23/12	LFP	99.66		1.60		98.06	<31	<72	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/25/12	LFP	99.66		1.80		97.86	<30	<69	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/10/12	LFP	100.66		4.02		96.64	<30	<69	<50	<0.5	<0.5	<0.5	<1.5		
MW-2															
08/31/07							2,100	1,200	26,000	3,200	190	1,400	3,300		
04/24/09	PER	99.05		7.34		91.71	4	4	16,000	4,100	99	1,500	2,000	<3	
08/12/09	PER	99.05		8.18		90.87	4	4	27,000	4,000	100	1,300	1,900	<3	
11/14/09	PER	99.05		5.75		93.30	4	4	19,000	2,800	62	950	1,300	<3	
02/11/10	PER	99.05		6.98		92.07	4	4	25,000	3,400	97	1,600	2,200	<0.5	
05/24/10	PER	99.05		7.42		91.63	4	4	19,000	2,900	88	1,400	2,000	<1	
08/04/10	PER	99.05		7.92		91.13	4	4	16,000	3,800	110	1,700	2,700	<3	
11/12/10	PER	99.05		6.16		92.89	4	4	16,000	1,900	56	660	680	<1	
02/23/11	PER	99.05		6.09		92.96	4	4	12,000	2,800	60	680	780	<3	
05/06/11	PER	99.05		6.98		92.07	4	4	15,000	3,100	72	1,300	1,400	<3	
08/18/11		99.05	8.20	8.30	0.10	90.83	UNABLE TO	O SAMPLE	DUE TO PRE	SENCE OF SI	PH				
11/22/11		99.05	UNABLE T	TO MEASUR	RE DTW OR	COLLECT	SAMPLE DU	E TO PRES	ENCE OF SPI	H					
02/23/12		99.05	1.55	1.90	0.35	97.43	UNABLE TO	O SAMPLE	DUE TO PRE	SENCE OF SI	РН				
05/25/12		99.05	7.10	7.85	0.75	91.80	UNABLE TO	O SAMPLE	DUE TO PRE	SENCE OF SI	РΗ				
08/10/12		99.05	8.14	8.34	0.20	90.87	UNABLE T	O SAMPLE	DUE TO PRE	SENCE OF SI	РН				
MW-3															
08/31/07							120	<100	<50	<0.5	<0.5	<0.5	<1.5		0.055
04/24/09	LFP	100.00		2.13		97.87	58	<75	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/12/09	LFP	100.00		4.47		95.53	620	170	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/14/09	LFP	100.00		1.60		98.40	450	370	<50	<0.5	<0.5	< 0.5	<0.5	<0.5	
02/11/10	LFP	100.00		1.59		98.41	160	130	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/24/10	LFP	100.00		1.83		<b>98</b> .17	910	310	<50	<0.5	<0.5	< 0.5	<0.5	<0.5	
08/04/10	LFP	100.00		3.84		96.16	55	<74	<50	<0.5	<0.5	.<0.5	<0.5	<0.5	



#### TABLE 1 **GROUNDWATER MONITORING DATA AND ANALYTICAL RESULTS<sup>1</sup>** FORMER TIDEWATER SERVICE STATION NO. 30-3189 7301 Martin Luther King Jr. Way South

Seattle, Washington Concentrations reported in ug/

							Concentr	ations repor	ted in µg/L						
Well ID/	Purge	TOC <sup>2</sup>	DTP	DTW	SPHT	GWE <sup>3</sup>						Ethyl-	Total		Total
Date	Method	(ft.)	(ft.)	(ft.)	(ft.)	(ft.)	<b>TPH-DRO</b>	<b>TPH-HRO</b>	TPH-GRO	Benzene	Toluene	benzene	Xylenes	MTBE	Lead
MW-3 (cont)								· · · · ·							-
11/12/10	LFP	100.00		1.62		98.38	67	<71	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/23/11	LFP	100.00		1.73		98.27	140	<73	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/06/11	LFP	100.00		1.85		98.15	160	82	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/18/11	LFP	100.00		4.38		95.62	56	<74	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/22/11	LFP	100.00		1.58		98.42	<30	<70	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/23/12	LFP	100.00		1.65		98.35	<33	<77	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/25/12	LFP	100.00		1.30		98.70	<29	<67	<50	<0.5	0.9	<0.5	<0.5	<0.5	
08/10/12	LFP	101.00		4.23		96.77	<30	<69	<50	<0.5	<0.5	<0.5	<1.5		
<b>B-9</b> <sup>7</sup>															
05/01/02							0.660	0.310	32	530	<100	1,600	4,300		
<b>B-10<sup>7</sup></b>															
05/01/02							5.10	<0.063	26	240	110	240	330		
QA/TRIP BLA	NK														
04/24/09									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/12/09									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/14/09									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/11/10									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/24/10									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/04/10								-	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/12/10						~~	4 <b>6</b>		<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/23/11									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/06/11									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
<b>08/18/11<sup>6</sup></b>									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/23/12									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/25/12									<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/10/12									<50	<0.5	<0.5	<0.5	<1.5		
			S		oratory Repo	-			50	0.5	0.5	0.5	0.5	0.5	
				MTCA M	fethod A Cle	anup Levels:	500	500	800/1,000	5	1,000	700	1,000	0.5	15
					Curre	ent Method <sup>8</sup> :	NWTPH-Dx	+ Extended		NWTPH-G	x and USEPA	8021B/8260B			USEPA 7421

#### Abbreviations:

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BTEX = Benzene, toluene, ethylbenzene, and total xylenes DTP = Depth to Product DTW = Depth to Water (ft.) = Feet GC/MS = gas chromatography/mas spectrometry GWE = Groundwater Elevation LFP = Low Flow Purge MTBE = Methyl Tertiary Butyl Ether MTCA = Model Toxics Control Act

#### Analytical Methods:

After April 24, 2009 and prior to August 10, 2012 BTEX analysis by USEPA Method 8260B. TPH-GRO by Method NWTPH-Gx. TPH-DRO and TPH-HRO by Method NWTPH-Dx with silica-gel cleanup. BTEX and MTBE by USEPA Method 8021B.

ND = Non-detect

PER = Peristaltic Pump QA = Quality Assurance/Trip Blank QC = Quality control SAIC = SAIC Energy, Environment & Infrastructure, LLC SPH = Separate-phase hydrocarbons SPHT = SPH Thickness TOC = Top of Casing

TPH = Total Petroleum Hydrocarbons TPH-DRO = TPH as diesel-range organics TPH-GRO = TPH as gasoline-range organics TPH-HRO = TPH as heavy oil-range organics USEPA = United States Environmental Protection Agency  $\mu g/L = Micrograms per liter$ 

< = The analyte was not detected at or above the reported value -- = Not Measured/Not Analyzed



#### TABLE 1 **GROUNDWATER MONITORING DATA AND ANALYTICAL RESULTS<sup>1</sup>** FORMER TIDEWATER SERVICE STATION NO. 30-3189 7301 Martin Luther King Jr. Way South Seattle, Washington Concentrations reported in µg/L

#### Notes:

- 1 Analytical results in **bold** font indicate concentrations exceed MTCA Method A cleanup levels.
- 2 TOC elevations are expressed in feet relative to an arbitrary datum.
- 3 When SPH is present, GWE has been corrected using the following formula:  $GWE = [(TOC DTW) + (SPHT \times 0.80)]$ .
- 4 Not sampled due to insufficient water.
- 5 Laboratory report indicates the surrogate data is outside the QC limits. Results from the reextraction are within the limits. The hold time had expired prior to the reextraction therefore, all results are reported from the original extract. The TPH-DRO result for the re-extraction is 610 µg/L; the TPH-HRO result for the re-extraction is ND.
- 6 The initial analysis for GC.MS volatiles could not be reported due to analytical difficulties. Since only one sample vial was submitted, the analysis was repeated using the remaining sample volume which contained headspace.
- 7 Results for wells B-9 and B-10 were provided by GeoEngineers.
- 8 Laboratory analytical methods for historical dat may no be consistent with list of current analytical methods. When necessary, consult original laboratory reports to verify methods used.



Attachment A: Groundwater Monitoring and Sampling Data Package

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### TRANSMITTAL

August 16, 2012 G-R #385862

TO: Ms. Ruth A. Otteman SAIC 18912 North Creek Parkway, Suite 101 Bothell, WA 98011

FROM: Deanna L. Harding Project Coordinator Gettler-Ryan Inc. 6747 Sierra Court, Suite J Dublin, California 94568

RE: Chevron Facility #303189 (Former Tidewater Service Stn.) 7301 MLK Jr. Way South Seattle, Washington

#### WE HAVE ENCLOSED THE FOLLOWING:

COPIES

DESCRIPTION

VIA PDF

Groundwater Monitoring and Sampling Data Package Third Quarter Event of August 10, 2012

#### **COMMENTS:**

Pursuant to your request, we are providing you with copies of the above referenced data for your use.

Please provide us the updated historical data prior to the next monitoring and sampling event for our field use.

Please feel free to contact me if you have any comments/questions.

trans/303189

## Gettler-Ryan Inc.

	CHEVRON - SITE CHECK LIST										
Faci	lity#: (	Chevron	#303189		Date:	8.10.12					
Add	ress:	7301 Martir	Luther Ki	ing Jr. Way		- · · · · ·					
City/	/St.: \$	Seattle,WA									
Stati	us of Site	e: //~	CANT	Lor							
DRUMS: Pleas		ow ALL DRU	JMS @ site:	i.e., drum d	escription, con	dition, labeling, co	ontents, location				
	#	Descri	ption	Condition	Labeling	Contents	Location				
		No Dr	10								
	se check well lock		of ALL WE	ELLS @ site:	i.e., well box	condition, gaskets	s, bolts, well				
Well ID (M) N	<b>skets</b> Missing leplaced	Bolts (M) Missing (R) Replaced	Well Plug Y/N	Well Lock Y/N		II Box er/Size/# of Bolts	Other				
MW-1 (40	00	6000	6000	6000	8'Mor	2PIGX3					
MW-2					1						
MW-3	$r \downarrow$	×	~	X							
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Additional Comments/Observations:

#### Standard Operating Procedure, Low-Flow Purging and Sampling

Gettler-Ryan Inc. field personnel adhere to the following Standard Operating Procedure (SOP) for the collection and handling of representative groundwater samples using the Low-Flow (Minimal-Drawdown) Purging technique. This SOP incorporates purging and sampling methods discussed in U.S. EPA, Ground Water Issue, Publication Number EPA/540/S-95/504, April 1996 by Puls, R.W. and M.J. Barcelona - "Low-Flow (Minimal-Drawdown) Ground-Water Sampling Procedures."

A QED Well Wizard<sup>TM</sup> (or equivalent) bladder pump or Peristaltic Pump will be used to purge and sample selected wells as outlined in the scope-of-work. An in-line flow cell or other multi-parameter meter is used to collect water quality indicating parameters during purging.

#### Initial Pump Discharge Test Procedures

The Static Water Level (SWL) is measured in all wells at the site prior to the installation of the pump or tubing and initiation of the test procedures in any well. In addition, the presence or absence of separate-phase hydrocarbons (SPH) is determined using an interface probe. Product thickness, if present, is measured to the nearest 0.01 foot. The SWL measurement and SPH thickness, if any, will be recorded on the field data sheet.

The bladder pump or suction inlet tubing of the peristaltic pump is then positioned with its inlet located within the screened interval of the well. The in-line flow cell is then connected to the discharge tubing. After pump installation, the SWL is allowed to recover to its original level. The pump is then started at a discharge rate between 100 ml to 300 ml per minute with the in-line flow cell connected. The water level is monitored continuously for any change from the original measurement and the discharge rate is adjusted until an optimum discharge rate (ODR) is determined. The goal for the ODR is to produce a stable drawdown of less than 0.1 meter as allowed by site conditions; however the total drawdown from the initial SWL should not exceed 25% of the distance between pump inlet location and the top of the well screen. Once achieved, the ODR will be confirmed by volumetric discharge measurement and recorded on the field data sheet.

#### **Purging and Water Quality Parameter Measurement**

When the ODR has been determined and the SWL drawdown has been established within the acceptable range, and a minimum of one pump system volume (bladder volume and/or discharge tubing volume) has been purged, field measurements for temperature (T), pH, conductivity (Ec), and if required, oxygen reduction potential (ORP) and dissolved oxygen (DO) will be collected and documented on the field data sheet. Measurements should be taken every three to five minutes until parameters stabilize for three consecutive readings. The minimum parameter subset of T ( $\pm$  10%), pH ( $\pm$  0.1 unit), and Ec ( $\pm$  10 uS) are required to stabilize. Additional parameters that may be required are DO ( $\pm$  0.2 mg/l) and ORP ( $\pm$  20 mV).

#### Sample Collection

When water quality parameters have stabilized, and the SWL drawdown remains established within the acceptable range, groundwater sample collection may begin. If used, the in-line flow cell and its tubing are disconnected from the discharge tubing prior to sample collection. Water samples are collected from the discharge tubing into appropriate containers. Pre-preserved containers, supplied by analytical laboratories, are used when possible. When pre-preserved containers are not available, the laboratory is instructed to preserve the sample as appropriate. Duplicate samples are collected for the laboratory to use in maintaining quality assurance/quality control standards, as directed by the scope of work. The samples are labeled to include the job number, sample identification, collection date and time, analysis, preservation (if any), and the sample collector's initials. The water samples are placed in a cooler,

maintained at 4°C for transport to the laboratory. A laboratory supplied trip blank accompanies each sampling set. The trip blank is analyzed for some or all of the same compounds as the groundwater samples. Once collected in the field, all samples are maintained under chain of custody until delivered to the laboratory.

The chain of custody document includes the job number, type of preservation, if any, analysis requested, sample identification, date and time collected, and the sample collector's name. The chain of custody is signed and dated (including time of transfer) by each person who receives or surrenders the samples, beginning with the field personnel and ending with the laboratory personnel.

A laboratory supplied trip blank accompanies each sampling set. For sampling sets greater than 20 samples, 5% trip blanks are included. The trip blank is analyzed for some or all of the same compounds as the groundwater samples.

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#### WELL MONITORING/SAMPLING FIELD DATA SHEET

Client/Facility#:	Chevron #3	03189		Job Number:	385862		
Site Address:	7301 Martin	Luther King Jr.	Way S	Event Date:	8.10	5.12	- (inclusive)
City:	Seattle,WA			Sampler:	1	P	-
Well ID	MW- \		Da	ate Monitored:	8.1	0.12	<u>,</u>
Well Diameter	. <b>75</b> i	n.	Volume	3/4"= 0.0	<		
Total Depth	11.661	it.	Factor (			"= 0.17 3"= 0.38 = 1.50 12"= 5.80	
Depth to Water	4.02	t. 🔄 Check if wa	ter column	is less then 0.50	) ft.		
	7.63		<u> </u>	x3 case volume =	Estimated Purge V	olume:	cal.
Depth to Water v	v/ 80% Recharg	e [(Height of Water Colum			1	d:	
	-					leted:	
Purge Equipment:		Sampling Eq	uipment:			oduct:	
Disposable Bailer	-	Disposable Ba	ailer			ater:	
Stainless Steel Bailer		Pressure Bail	er .			Thickness:	ft
Stack Pump		Metal Filters	-		Visual Confi	rmation/Description	
Suction Pump		Peristaltic Pur		K	Skimmor ( A	bsorbant Sock (circ	
Grundfos Peristaltic Pump		QED Bladder		·,		ed from Skimmer:	
QED Bladder Pump	<u> </u>	Other:			Amt Remov	ed from Well:	gai
Other:					Water Remo		
					Product Tra	nsferred to:	
Start Time (purge	): 1000	Wea	ther Cond	ditions:	NUG		· · · · · · · · · · · · · · · · · · ·
Sample Time/Dat	te: 1140/	8-10-12 Wat	er Color:	WEAR -	Odor: 1/ N	MILD	
Approx. Flow Rat		mlpm Sedi	ment Des	cription:	Nave		
Did well de-water	? No	lf yes, Time:	Volum		gal. DTW @ S	ampling: <u> </u>	.16
Time	Volume	Conduc	Silve and a second	Temperature	D.O.	ORP	Gauge DTW
(2400 hr.)	(Liters)	pH -(µmhos/cr		C F)	(mg/L)	(mV)	as parameters
11182	1.90	636 M	t	17.2	.36	42.17	are recorded
1121	2.1	6.36 .22	the -	17.3	.36	42.12	4.16
1124	7.4	6.36 .72		17.4		42.12	4.16
		<u> </u>	<u> </u>		<u>· ~ </u>		
							<u></u>

SAMPLE ID	(#) CONTAINER	REFRIG.	PRESERV. TYPE	LABORATORY	ANALYSES					
MW-[	<b>3</b> x voa vial	YES	HCL	LANCASTER	NWTPH-Gx/BTEX(8021)					
	Z x 1 liter ambers	YES	HCL	LANCASTER	NWTPH-Dx w/sgc					
· · · · · · · · · · · · · · · · · · ·										
<u> </u>										
OMMENTS:	Depth Pump S	Set At:	6-9-							

Add/Replaced Lock: \_\_\_\_\_ Add/Replaced Plug: \_\_\_\_\_ Add/Replaced Bolt: \_\_\_\_\_

·····

Gettler-Ryan Inc.

#### WELL MONITORING/SAMPLING FIELD DATA SHEET

Client/Facility#:	Chevron #30	3189		Job Number:	385862	
Site Address:	7301 Martin	Luther K	King Jr. Way	Event Date:	8.10.12	— (inclusive)
City:	Seattle,WA		·····	- Sampler:		_(
-					<u> </u>	
Well ID	MW-1/	_		Date Monitored:	8.10.12	
Well Diameter	<b>.75</b> in		Val	ume 34=0.0		<u> </u>
Total Depth	9.66 tt.	-	Fac	ume tor (VF)		
Depth to Water	6.34 ft.		heck if water colu	mn is less then 0.5	io ft.	ł
	1.31	xVF	=	x3 case volume =	= Estimated Purge Volume:	gal.
Depth to Water	w/ 80% Recharge	[(Height of V	Vater Column x 0.20	) + DTWj:	Time Started: 1030	(2400 hrs)
Purge Equipment:		•	omalias Saulassa	<b>A</b> .	Time Completed:	2(2400 hrs)
Disposable Bailer			ampling Equipmen	C	Depth to Product: 6.1	
Stainless Steel Baile			isposable Bailer ressure Bailer		Depth to Water: 6.3 Hydrocarbon Thickness:	
Stack Pump			letal Filters		Visual Confirmation/Descriptio	
Suction Pump		P	eristaltic Pupp		THICK BLACK	< 5006E
Grundfos			EO Bledder Pump		Skimmer / Absorbant Sock (cir	cle one)
Penstaltic Pump		o	ther:		Amt Removed from Skimmer:_ Amt Removed from Well:	
QED Bladder Pump		-		(	Water Removed:	gal
Other:					Product Transferred to:	Ø
Start Time (purge Sample Time/Da Approx. Flow Ra Did well de-wate Time (2400 hr.)	ate:/	mlpm yes, Time:		or: Description:	_Odor: Y / N gal. DTW @ Sampling: D.O (mg/L) 	Gauge DTW asparameters are recorded
SAMPLE ID	(#) CONTAINER	REFRIG.	ABORATORY			
MW-	x voa vial	YES	HCL	LABORATORY	ANALYSES NWTPH-Gx/BTEX(8021)	
	x 1 liter ambers	YES	HCL	LANCASTER	NWTPH-Dx w/sgc	
COMMENTS:	Depth Pump S	et At:		-DI-		
				<del>/      </del>		
Add/Replaced	Lock:	Add/I	Replaced Plug:		Add/Replaced Bolt:	

Gettler-Ryan Inc.

#### WELL MONITORING/SAMPLING **FIELD DATA SHEET**

Client/Facility#:	Chevron #	303189		Job Number:	385862		
Site Address:	7301 Marti	n Luther King	Jr. Way S	Event Date:	8.10	17	(inclusive)
City:	Seattle,WA			Sampler:	 		
Well ID	MW-	\$		Date Monitored:	8.10	117	
Well Diameter	.75	in.	<b></b>		<hr/>		
Total Depth	9.60	ft.	Volum Factor			0.17 3"= 0.38 1.50 12"= 5.80	
Depth to Water		<b></b>		in is less then 0.50		1.00 12 - 0.00	
	5.37		=		Estimated Purge Vol	ume:	gal.
Depth to Water w	v/ 80% Rechar	ge [(Height of Water					(2400 hrs)
					Time Complet		
Purge Equipment:		Sampl	ing Equipment:		A	luct:	
Disposable Bailer		Dispos	able Bailer	<b></b>	Depth to Wate		ft
Stainless Steel Bailer		Pressu	re Bailer		Hydrocarbon <sup>-</sup>	Thickness:	
Stack Pump		Metal F			Visual Confirm	nation/Description	
Suction Pump			tic Pump	<u> </u>			
Grundfos		QED B	ladder Pump			sorbant Sock (circ	
Peristaltic Pump	<u> </u>	Other:_			Amt Removed	I from Skimmer:	gal
QED Bladder Pump					Water Removed	I from Well:	gal
Other:	· · · · · · · · · · · · · · · · · · ·				Product Trans	·····	
Start Time (purge	):	5	Weather Co	nditions:	SUN		
Sample Time/Dat	le: 12401	8.10.12	Water Color:		Odor: Y / N	······	
Approx. Flow Rat		mlpm	Sediment De		NONE		
Did well de-water	? <u>No</u>	If yes, Time:	Volu	me: g	gal. DTW @ Sar	npling: <u> </u>	46
Time (2400 hr.)	Volume (Liters)	ΩΠ .	Conductivity	C F )	D.O. (mg/L)	ORP (mV)	Gauge DTW as parameters are recorded
1218	1.8	6.40	2300	17.0	¢	-30.2	
1221	2.1	640	230.	17.1	Et .	-36.2	4.45
1224	2.4	<u>640</u>	230	17.1	- <del>\$</del>	-38.2	4.45
<u> </u>		·			/		

LABORATORY INFORMATION										
SAMPLE ID	(#) CONTAINER	REFRIG.	PRESERV. TYPE	LABORATORY	ANALYSES					
MW-3	7 x voa vial	YES	HCL	LANCASTER	NWTPH-Gx/BTEX(8021)					
	* 1 liter ambers	YES	HCL	LANCASTER	NWTPH-Dx w/sgc					
	<u> </u>									
	<u>+</u>									
<u> </u>										
			_/							
OMMENTS:	Depth Pump S	et At:		9						

Add/Replaced Lock: \_\_\_\_\_ Add/Replaced Plug: \_\_\_\_\_ Add/Replaced Bolt: \_\_\_\_\_

### Chevron Northwest Region Analysis Request/Chain of Custody

G-R, Inc., 6747 Sierra C Consultant/Office: Deanna L, Harding (d Consultant Prj. Mgr.;	/BS: r. Way South Consultant: Sourt, Suite J,	SAICRO Dublin, CA c.com)	Otte 9456	nan-	Acct. Matri elaber O NDDES	×	of Containers	8280 C Maphin C			oup i Ai	nalys reser H	es F vat	Req	Jeste	_Sar d	nple i		U J vi Mu pos 802 Co	sults in [ alue rep st meet sible for 1 MTBE afirm MT	Dry Weight orting need owest deta 8260 com E Confirma BE + Nap	led action lir pounds tion nthalene	
925-551-7555 Consultant Phone #: Sampler: Sample Identification	Fax #:	925-551-7		Composite 1	ler .		<b>Fotal Number of C</b>	BIEX FARE 80213	8260 full scan	Oxygenates	WITH GX	PH DX D Silica	ead Total D Diss D Method	D WAVPH D WAEPH	WTPHHHCID 0				Cor Rur	nfirm all n0	hest hit by hits by 82( xy's on hig xy's on all	i0 Ihest hit	
A.A. Nui).1 Nui).3 		1/110 17-17									× × × ×	× × ×							Plea	se forwa Ily to the	/Remar d the lab re Lead Conse to: G-R	suits	
Turnaround Time Requested (TAT) (please circ           STD: TAT         72 hour         48 hour           24 hour         4 day         5 day		Contraction of the second seco	ished b	<i>i</i> :	R	4	2			<i>Ø</i> : 0	)ate <u>10  </u> )ate	2/7 T	ime <u>Ø</u> ime	办 R	eceive	ed by:	r				Date Date	Tim	1
Data Package Options (please circle if required) QC Summary Type I – Full Type VI (Raw Data)		Relingu Relingu UPS Temper	ished b	/ Com edEx	2	Ot	rier: her_				)ate		ime	R	eceive eceive ustod	- ad by:	:	act?	Yes	No	Date	Tim	

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Attachment B: Laboratory Analysis Report

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#### ANALYTICAL RESULTS

Prepared by:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425 Prepared for:

Chevron 6001 Bollinger Canyon Road L4310 San Ramon CA 94583

August 22, 2012

Project: 303189

Submittal Date: 08/11/2012 Group Number: 1328263 PO Number: 0015103600 Release Number: HORNE State of Sample Origin: WA

Client Sample Description QA Water Sample MW-1 Grab Water Sample MW-3 Grab Water Sample Lancaster Labs (LLI) # 6752143 6752144 6752145

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

ELECTRONIC SAIC c/o Gettler-Ryan COPY TO ELECTRONIC SAIC COPY TO ELECTRONIC SAIC COPY TO Attn: Rachelle Munoz Attn: Jamalyn Green Attn: Ruth Otteman





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Respectfully Submitted,

fiel M. Parker Jill M. Parker

Senior Specialist

(717) 556-7262



**Analysis Report** 

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Page 1 of 1

Sample Description:	QA Water Sample		LLI Sample # WW 6752143
	Facility# 303189	Job# 385862	LLI Group # 1328263
	7301 Martin Luther	King Jr. Way South-Seattle, WA	Account # 11260

#### Project Name: 303189

Collected: 08/10/2012

Submitted: 08/11/2012 09:45 Reported: 08/22/2012 23:11 Chevron 6001 Bollinger Canyon Road L4310 San Ramon CA 94583

#### MLSQA

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit	Dilution Factor
GC Vo	latiles	ECY 97-0	502 NWTPH-Gx	ug/1	ug/l	
08274	NWTPH-Gx water C7	-C12	n.a.	N.D.	50	1
GC Vo	latiles	SW-846	8021B	ug/l	ug/l	
02102	Benzene		71-43-2	N.D.	0.5	1
02102	Ethylbenzene		100-41-4	N.D.	0.5	1
02102	Toluene		108-88-3	N.D.	0.5	1
02102	Total Xylenes		1330-20-7	N.D.	1.5	1

#### General Sample Comments

State of Washington Lab Certification No. C259

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

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
08274	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH- Gx	1	12228A94A	08/16/2012 14:26	Laura M Krieger	1
02102	Method 8021 Water Master	SW-846 8021B	1	12228A94A	08/16/2012 14:26	Laura M Krieger	1
01146	GC VOA Water Prep	SW-846 5030B	1	12228A94A	08/16/2012 14:26	Laura M Krieger	1



**Analysis Report** 

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Page 1 of 1

Sample Description: MW-1 Grab Water Sample	LLI Sample # WW 6752144
Facility# 303189 Job# 385862	LLI Group # 1328263
7301 Martin Luther King Jr. Way South-Seattle, WA	Account # 11260

#### Project Name: 303189

Collected: 08/10/2012 11:40 by JP

Submitted: 08/11/2012 09:45 Reported: 08/22/2012 23:11 Chevron 6001 Bollinger Canyon Road L4310 San Ramon CA 94583

MLS-1

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CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit	Dilution Factor
GC Vo	latiles	ECY 97-6	02 NWTPH-Gx	ug/l	ug/l	
08274	NWTPH-Gx water C7-C	212	n.a.	N.D.	50	1
GC Vo	latiles	SW~846 8	021B	ug/l	ug/l	
02102	Benzene		71-43-2	N.D.	0.5	1
02102	Ethylbenzene		100-41-4	N.D.	0.5	1
02102	Toluene		108-88-3	N.D.	0.5	1
02102	Total Xylenes		1330-20-7	N.D.	1.5	1
	troleum		02 NWTPH-Dx	ug/l	ug/l	
Hydrod	carbons w/Si	modified				
12005	DRO C12-C24 w/Si Ge	21	n.a.	N.D.	30	1
12005	HRO C24-C40 w/Si Ge	el	n.a.	N.D.	69	1
The	reverse surrogate, c	apric acid,	is present at <1	. o		

#### General Sample Comments

State of Washington Lab Certification No. C259

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

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	9	Analyst	Dilution Factor
08274	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH- Gx	1	12228B53A	08/17/2012 1	6:55	Marie D John	1
02102	Method 8021 Water Master	SW-846 8021B	1	12228B53A	08/17/2012 1	.6:55	Marie D John	1
01146	GC VOA Water Prep	SW-846 5030B	1	12228B53A	08/17/2012 1	6:55	Marie D John	1
12005	NWTPH-Dx water w/ 10g Si Gel	ECY 97-602 NWTPH- Dx modified	1	122270001A	08/21/2012 0	)1:56	Elizabeth J Marin	1
12007	NW Dx water w/ 10g column	ECY 97-602 NWTPH- Dx 06/97	1	122270001A	08/14/2012 1	1:30	Olivia Arosemena	1



**Analysis Report** 

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Page 1 of 1

### Sample Description: MW-3 Grab Water SampleLLI Sample # WW 6752145Facility# 303189Job# 385862LLI Group # 13282637301 Martin Luther King Jr. Way South-Seattle, WAAccount # 11260

#### Project Name: 303189

Collected: 08/10/2012 12:40 by JP

Submitted: 08/11/2012 09:45 Reported: 08/22/2012 23:11 Chevron 6001 Bollinger Canyon Road L4310 San Ramon CA 94583

MLS-3

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit	Dilution Factor
GC Vo	latiles	ECY 97-602	NWTPH-Gx	ug/l	ug/l	
08274	NWTPH-Gx water C7-C	12	n.a.	N.D.	50	1
GC Vo	latiles	SW-846 802	1B	ug/l	ug/l	
02102	Benzene		71-43-2	N.D.	0.5	1
02102	Ethylbenzene		100-41-4	N.D.	0.5	1
02102	Toluene		108-88-3	N.D.	0.5	1
02102	Total Xylenes		1330-20-7	N.D.	1.5	1
	troleum	ECY 97-602	NWTPH-Dx	ug/1	ug/1	
-	carbons w/Si	modified				
12005	DRO C12~C24 w/Si Ge		n.a.	N.D.	30	1
12005	HRO C24-C40 w/Si Ge		n.a.	N.D.	69	1
The	reverse surrogate, c	apric acid, is	s present at <1	olo .		

#### General Sample Comments

State of Washington Lab Certification No. C259

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

		Laborat	ory Sa	imple Analys	is Record			
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor
08274	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH- Gx	1	12228B53A	08/17/2012	17:22	Marie D John	1
02102	Method 8021 Water Master	SW-846 8021B	1	12228B53A	08/17/2012	17:22	Marie D John	1
01146	GC VOA Water Prep	SW-846 5030B	1	12228B53A	08/17/2012	17:22	Marie D John	1
12005	NWTPH-Dx water w/ 10g Si Gel	ECY 97-602 NWTPH- Dx modified	1	122270001A	08/21/2012	02:19	Elizabeth J Marin	1
12007	NW Dx water w/ 10g column	ECY 97-602 NWTPH- Dx 06/97	1	122270001A	08/14/2012	11:30	Olivia Arosemena	1



### **Analysis Report**

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Page 1 of 2

#### Quality Control Summary

Client Name: Chevron Reported: 08/22/12 at 11:11 PM Group Number: 1328263

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

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

#### Laboratory Compliance Quality Control

<u>Analysis Name</u>	Blank <u>Result</u>	Blank <u>MDL</u>	Report <u>Units</u>	LCS <u>%REC</u>	LCSD <u>%REC</u>	LCS/LCSD <u>Limits</u>	RPD	<u>RPD Max</u>
Batch number: 12228A94A	Sample numb	er(s): 675	52143					
Benzene	N.D.	0.5	ug/l	100	103	80-120	2	30
Ethylbenzene	N.D.	0.5	ug/l	102	103	80-120	1	30
NWTPH-Gx water C7-C12	N.D.	50.	ug/l	98	101	75-135	3	30
Toluene	N.D.	0.5	ug/l	103	104	80-120	1	30
Total Xylenes	N.D.	1.5	ug/l	105	106	80-120	1	30
Batch number: 12228B53A	Sample numb	er(s): 675	52144-6752	145				
Benzene	N.D.	0.5	ug/l	106	106	80-120	0	30
Ethylbenzene	N.D.	0.5	ug/l	107	107	80-120	0	30
NWTPH-Gx water C7-C12	N.D.	50.	ug/l	97	97	75-135	1	30
Toluene	N.D.	0.5	ug/l	107	107	80-120	0	30
Total Xylenes	N.D.	1.5	ug/1	109	109	80-120	0	30
Batch number: 122270001A	Sample numb	er(s): 675	52144-6752	145				
DRO C12-C24 w/Si Gel	N.D.	30.	ug/l	62	67	50-120	8	20
HRO C24-C40 w/Si Gel	N.D.	70.	ug/l					

#### Surrogate Quality Control

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

	Name: Method 8021 nber: 12228A94A	Water Master							
	Trifluorotoluene-P	Trifluorotoluene-F							
6752143	86	72							
Blank	86	76							
LCS	86	88							
LCSD	86	91							
Limits:	51-120	63-135							
	Name: Method 8021 nber: 12228B53A	Water Master							
	Trifluorotoluene-P	Trifluorotoluene-F							
6752144	87	73							
6752145	87	76							

\*- Outside of specification

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

(2) The unspiked result was more than four times the spike added.



### **Analysis Report**

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Page 2 of 2

#### Quality Control Summary

Client Name: Chevron Reported: 08/22/12 at 11:11 PM			Group Number: 1328263					
Reporte	a. 00/22/12 a		Surrogate Quality Control					
Blank LCS LCSD	86 87 86	75 92 90						
Limits:	51-120	63-135						
	Name: NWTPH-Dx w mber: 122270001A Orthoterphenyl	ater w/ 10g Si Ge	el					
6752144 6752145 Blank LCS	85 74 85 91		· · · · · · · · · · · · · · · · · · ·					
LCSD	94							
Limits:	50-150							

\*- Outside of specification

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

(2) The unspiked result was more than four times the spike added.

### Chevron Northwest Region Analysis Request/Chain of Custody

Lancaster Laboratories					Acct. #	#: <u>  '</u> ;	<u> </u>	<u>20</u>		Fo Grou	ıp #	incast 13	ter Li 28	aborato	ories )Sa	use amp	only le #: (	6	152143	-45	
											An	alyse	s Re	quest	ed				SCR #:		
Facility #:SS#303189-OML G-R#38 7301 Martin Luther King J Site Address:	5862 /BS: r. Way South	, SEATTLI	e, wa		Matri	ĸ	-	R		ł		eserv H	atio	n Code	es				<ul> <li>Results in D</li> <li>J value repo</li> </ul>	• •	d
Chevron PM:MHOLead Consultant/Office:G-R, Inc., 6747 Sierra C Consultant Prj. Mgr.: Deanna L. Harding (d Consultant Phone #: 925-551-7555 Sampler: Sample Identification	eanna@grine Fax #:	Dublin, CA c.com)		8	Water D Potable D NPDES	Oil D Air D Total Mumber of Containers		BTEX + 3 2 8021 8 8260 Naphth D	8260 full scan	Oxygenates	NWIPH GA	NWTPH DX X Silica Gel Cleanup	D WAVPH D WAFPH	NWTPH H HCID					<ul> <li>Must meet k possible for</li> <li>8021 MTBE</li> <li>Confirm MTI</li> <li>Confirm high</li> <li>Confirm all f</li> <li>Run or</li> <li>Run or</li> </ul>	8260 comp Confirmatic 3E + Napht est hit by 8 its by 8260 y's on high	ounds on halene 260 est hit
A.S I.C.M. M.D.Z	8-10-12	114Ø 124Ø			× × ×	2	255	× × ×			<u>د</u> ل								Comments Please forward directly to the L and c	l the lab resu	ults
Turnaround Time Requested (TAT) (please cirSTD. TAT72 hour48 hour24 hour4 day5 day			ished by ished by	(	R	¥	プ			Dat B-IL Dat	212	Tin <b>17</b> Tin	Ø	Receiv		•				Date Date	Time Time
Data Package Options (please circle if required)	EDF/EE	Relinqui	ished by							Dat	e	Tim	ye	Receiv	ed by	T	-			Date	Time
QC Summary Type I – Full Type VI (Raw Data)		UPS	ished by Fe	edEx	>	Othe	er	~°					$\backslash$	Receiv	$\sim$			/		Pate Nuln	Time JGUS
		remper	ature Up	on Re	ecelpt_									Custod	Se	als	ntact	?	Ves No		

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Lancaster Laboratories

### **Explanation of Symbols and Abbreviations**

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

•	•		0
RL	Reporting Limit	BMQL	Below Minimum Quantitation Level
N.D.	none detected	MPN	Most Probable Number
TNTC	Too Numerous To Count	CP Units	cobalt-chloroplatinate units
IU	International Units	NTU	nephelometric turbidity units
umhos/cm	micromhos/cm	ng	nanogram(s)
С	degrees Celsius	F	degrees Fahrenheit
meq	milliequivalents	lb.	pound(s)
g	gram(s)	kg	kilogram(s)
μg	microgram(s)	mg	milligram(s)
mĹ	milliliter(s)	Ĺ	liter(s)
m3	cubic meter(s)	μL	microliter(s)
		pg/L	picogram/liter

< less than - The number following the sign is the limit of quantitation, the smallest amount of analyte which can be reliably determined using this specific test.

> greater than

- ppm parts per million One ppm is equivalent to one milligram per kilogram (mg/kg), or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram. For gases or vapors, one ppm is equivalent to one microliter of gas per liter of gas.
- ppb parts per billion
- Dry weight basis Results printed under this heading have been adjusted for moisture content. This increases the analyte weight concentration to approximate the value present in a similar sample without moisture. All other results are reported on an as-received basis.

#### Data Qualifiers:

C – result confirmed by reanalysis.

J - estimated value – The result is  $\geq$  the Method Detection Limit (MDL) and < the Limit of Quantitation (LOQ).

U.S. EPA CLP Data Qualifiers:

#### **Organic Qualifiers**

- A TIC is a possible aldol-condensation product
- **B** Analyte was also detected in the blank
- **C** Pesticide result confirmed by GC/MS
- **D** Compound quantitated on a diluted sample
- E Concentration exceeds the calibration range of the instrument
- N Presumptive evidence of a compound (TICs only)
- P Concentration difference between primary and
- confirmation columns >25%
- U Compound was not detected
- **X,Y,Z** Defined in case narrative

#### Inorganic Qualifiers

- **B** Value is <CRDL, but  $\geq$ IDL
- E Estimated due to interference
- M Duplicate injection precision not met
- **N** Spike sample not within control limits
- S Method of standard additions (MSA) used for calculation
- U Compound was not detected
- W Post digestion spike out of control limits
- \* Duplicate analysis not within control limits
- + Correlation coefficient for MSA < 0.995

#### Analytical test results meet all requirements of NELAC unless otherwise noted under the individual analysis.

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

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff. This report shall not be reproduced except in full, without the written approval of the laboratory.

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

WARRANTY AND LIMITS OF LIABILITY - In accepting analytical work, we warrant the accuracy of test results for the sample as submitted. THE FOREGOING EXPRESS WARRANTY IS EXCLUSIVE AND IS GIVEN IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. WE DISCLAIM ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING A WARRANTY OF FITNESS FOR PARTICULAR PURPOSE AND WARRANTY OF MERCHANTABILITY. IN NO EVENT SHALL LANCASTER LABORATORIES BE LIABLE FOR INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFIT OR GOODWILL REGARDLESS OF (A) THE NEGLIGENCE (EITHER SOLE OR CONCURRENT) OF LANCASTER LABORATORIES AND (B) WHETHER LANCASTER LABORATORIES HAS BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. We accept no legal responsibility for the purposes for which the client uses the test results. No purchase order or other order for work shall be accepted by Lancaster Laboratories which includes any conditions that vary from the Standard Terms and Conditions, and Lancaster hereby objects to any conflicting terms contained in any acceptance or order submitted by client.

Holly Park Seattle FSID 8747316 SAIC. - RECEIVED

FEB 1 1 2013 DEPT OF ECOLOGY TCP - NWRO

February 05, 2013

Mr. Mark Horne Chevron Environmental Management Company 6101 Bollinger Canyon Road San Ramon, California 94583

#### Subject: Fourth Quarter 2012 Groundwater Monitoring and Sampling Report Former Tidewater Service Station No. 30-3189 7301 Martin Luther King Jr. Way South Seattle, Washington

Dear Mr. Horne:

SAIC Energy, Environment & Infrastructure, LLC (SAIC), on behalf of Chevron Environmental Management Company (CEMC), prepared this letter summarizing the fourth quarter 2012 groundwater monitoring and sampling event at former Tidewater Service Station No. 30-3189 (the site) in Seattle, Washington (Figure 1).

#### **FIELD ACTIVITIES**

Gettler-Ryan Inc. (Gettler-Ryan) conducted the groundwater monitoring and sampling field event on November 15, 2012. They collected depth-to-groundwater measurements and checked for the presence of separate-phase hydrocarbons (SPH) in three monitoring wells on site. SPH were observed in monitoring well MW-2. Groundwater flow is to the north at a gradient of approximately 0.1 feet per foot. A potentiometric map is provided as Figure 2.

Groundwater samples were collected from two of the three monitoring wells. Samples were submitted to Eurofins Lancaster Laboratories, Inc. in Lancaster, Pennsylvania for the following analyses:

- Total petroleum hydrocarbons (TPH) as gasoline-range organics (TPH-GRO) by Northwest Method NWTPH-Gx;
- TPH as diesel-range organics (TPH-DRO) and TPH as heavy oil-range organics (TPH-HRO) by Northwest Method NWTPH-Dx extended with silica-gel cleanup; and
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX) by United States Environmental Protection Agency Method 8021B.

6/14/13

#### **REPORT LIMITATIONS**

This technical document was prepared on behalf of Chevron and is intended for its sole use and for use by the local, state or federal regulatory agency that the technical document was sent to by SAIC. Any other person or entity obtaining, using, or relying on this technical document hereby acknowledges that they do so at their own risk, and that SAIC shall have no responsibility or liability for the consequences thereof.

Site history and background information provided in this technical document are based on sources that may include interviews with environmental regulatory agencies and property management personnel and a review of acquired environmental regulatory agency documents and property information obtained from CEMC and others. SAIC has not made, nor has it been asked to make, any independent investigation concerning the accuracy, reliability, or completeness of such information beyond that described in this technical document.

Recognizing reasonable limits of time and cost, this technical document cannot wholly eliminate uncertainty regarding the vertical and lateral extent of impacted environmental media.

Opinions and recommendations presented in this technical document apply only to site conditions and features as they existed at the time of SAIC's site visits or site work and cannot be applied to conditions and features of which SAIC is unaware and has not had the opportunity to evaluate.

All sources of information on which SAIC has relied in making its conclusions (including direct field observations) are identified by reference in this technical document or in appendices attached to this technical document. Any information not listed by reference or in appendices has not been evaluated or relied upon by SAIC in the context of this technical document. The conclusions, therefore, represent our professional opinion based on the identified sources of information.





Martin Luther King Jr. Way South	0 Feet	20' 1
er Service Station No. 30-3189 Luther King Jr. Way South attle, Washington	Potentiom November	r 15, 2012
	303189 Site Map.dwg	2/4/2013

# TABLE 1 GROUNDWATER MONITORING DATA AND ANALYTICAL RESULTS<sup>1</sup> FORMER TIDEWATER SERVICE STATION NO. 30-3189 7301 Martin Luther King Jr. Way South Seattle, Washington Concentrations reported in µg/L

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Well ID/	Purge	TOC <sup>2</sup>	DTP	DTW	SPHT	GWE <sup>3</sup>						Ethyl-	Total		Total
Date	Method	(ft.)	(ft.)	(ft.)	(ft.)	(ft.)	TPH-DRO	TPH-HRO	TPH-GRO	Benzene	Toluene	benzene	Xylenes	мтве	Lead
MW-1			• <u>&gt;</u>	<u>_</u>	(	)									
08/31/07							930	190	<50	<0.5	<0.5	<0.5	<1.5		0.052
04/24/09	LFP	99.66		2.36		97.30	650	<76	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/12/09	LFP	99.66		4.24		95.42	370	<67	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/14/09	LFP	99.66		1.78		97.88	270 <sup>2</sup>	<68 <sup>5</sup>	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/11/10	LFP	99.66		1.92		97.74	560	<69	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/24/10	LFP	99.66		2.43		97.23	91	<68	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/04/10	LFP	99.66		3.62		96.04	520	<75	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/12/10	LFP	99.66		2.00		97.66	440	<68	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/23/11	LFP	99.66		2.03		97,63	1,000	270	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/06/11	LFP	99.66		2.32		97.34	1,100	210	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/18/11	LFP	99.66		4.10	***	95.56	830	210	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/22/11	LFP	99.66		1.88		97.78	<30	<70	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/23/12	LFP	99.66		1.60		98.06	<31	<72	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/25/12	LFP	99.66		1.80		97.86	<30	<69	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/10/12	LFP	100.66		4.02		96.64	<30	<69	<50	<0.5	<0.5	<0.5	<1.5		
11/15/12	LFP	100.66		2.18		98.48	120	160	<50	<0.5	<0.5	<0.5	<1.5		
MW-2					-									:	
08/31/07							2,100	1,200	26,000	3,200	190	1,400	3,300		
04/24/09	PER	99.05		7.34		91.71	4	4	16,000	4,100	99	1,500	2,000	<3	
08/12/09	PER	99.05		8.18		90.87	4	4	27,000	4,000	100	1,300	1,900	<3	
11/14/09	PER	99.05		5.75		93.30	4	4	19,000	2,800	62	950	1,300	<3	
02/11/10	PER	99.05		6.98		92.07	4	4	25,000	3,400	97	1,600	2,200	<0.5	
05/24/10	PER	99.05		7.42		91.63	4	4	19,000	2,900	88	1,400	2,000	<1	
08/04/10	PER	99.05		7.92		91.13	4	4	16,000	3,800	110	1,700	2,700	<3	
11/12/10	PER	99.05		6.16		92.89	4	4	16,000	1,900	56	660	680	<1	
02/23/11	PER	99.05		6.09		92.96	4	4	12,000	2,800	60	680	780	<3	
05/06/11	PER	99.05		6.98		92.07	4	4	15,000	3,100	72	1,300	1,400	<3	
08/18/11		99.05	8.20	8.30	0,10	90.83				ESENCE OF S	РН				
11/22/11		99.05	UNABLE 1	O MEASU	RE DTW OR	COLLECT			SENCE OF SI					-	
02/23/12		99.05	1.55	1.90	0.35	97.43				ESENCE OF S			-		
05/25/12		99.05	7.10	7.85	0.75	91.80				ESENCE OF S			-		
08/10/12	ļ	99.05	8.14	8.34	0.20	90.87				ESENCE OF S		-			
11/15/12		99.05	5.92	6.10	0.18	93.09	UNABLE T	O SAMPLE	DUE TO PRE	ESENCE OF S	PH	L		-	
MW-3							<del></del>				· · · ·			:	
08/31/07	ļ						120	<100	<50	<0.5	<0.5	<0.5	<1.5		0.055
04/24/09	LFP	100.00		2.13		97.87	58	<75	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/12/09	LFP	100.00		4.47		95.53	620	170	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
11/14/09	LFP	100.00		1.60		98.40	450	370	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
02/11/10	LFP	100.00		1.59		98.41	160	130	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
05/24/10	LFP	100.00		1.83		98.17	910	310	<50	<0.5	<0.5	<0.5	<0.5	<0.5	
08/04/10	LFP	100.00		3.84		96.16	55	<74	<50	<0.5	<0.5	<0.5	<0.5	<0.5	

#### TABLE 1 **GROUNDWATER MONITORING DATA AND ANALYTICAL RESULTS<sup>1</sup>** FORMER TIDEWATER SERVICE STATION NO. 30-3189 7301 Martin Luther King Jr. Way South Seattle, Washington

#### Concentrations reported in µg/L

Well ID/	Purge	TOC <sup>2</sup>	DTP	DTW	SPHT	GWE <sup>3</sup>						Ethyl-	Total		Total
Date	Method	(ft.)	(ft.)	(ft.)	(ft.)	(ft.)	<b>TPH-DRO</b>	TPH-HRO	TPH-GRO	Benzene	Toluene	benzene	Xylenes	MTBE	Lead
Abbreviations:															

BTEX = Benzene, toluene, ethylbenzene, and total xylenes DTP = Depth to Product DTW = Depth to Water (ft.) = Feet GC/MS = gas chromatography/mas spectrometry GWE = Groundwater Elevation LFP = Low Flow Purge MTBE = Methyl Tertiary Butyl Ether MTCA = Model Toxics Control Act

ND = Non-detect PER = Peristaltic Pump QA = Quality Assurance/Trip Blank QC = Quality control SAIC = SAIC Energy, Environment & Infrastructure, LLC SPH = Separate-phase hydrocarbons SPHT = SPH Thickness TOC = Top of Casing

TPH = Total Petroleum Hydrocarbons TPH-DRO = TPH as diesel-range organics TPH-GRO = TPH as gasoline-range organics TPH-HRO = TPH as heavy oil-range organics USEPA = United States Environmental Protection Agency µg/L = Micrograms per liter < = The analyte was not detected at or above the reported value --- = Not Measured/Not Analyzed

#### Analytical Methods:

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After April 24, 2009 and prior to August 10, 2012 BTEX analysis by USEPA Method 8260B. TPH-GRO by Method NWTPH-Gx. TPH-DRO and TPH-HRO by Method NWTPH-Dx with silica-gel cleanup. BTEX and MTBE by USEPA Method 8021B.

Attachment A: Groundwater Monitoring and Sampling Data Package

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November 28, 2012 G-R #385862 Ë3

- TO: Ms. Ruth A. Otteman SAIC 18912 North Creek Parkway, Suite 101 Bothell, WA 98011
- FROM: Deanna L. Harding Project Coordinator Gettler-Ryan Inc. 6747 Sierra Court, Suite J Dublin, California 94568

RE: Chevron Facility #303189 (Former Tidewater Service Stn.) 7301 MLK Jr. Way South Seattle, Washington

#### WE HAVE ENCLOSED THE FOLLOWING:

#### COPIES

DESCRIPTION

VIA PDF

Groundwater Monitoring and Sampling Data Package Fourth Quarter Event of November 15, 2012

#### COMMENTS:

Pursuant to your request, we are providing you with copies of the above referenced data for your use.

Please provide us the updated historical data prior to the next monitoring and sampling event for our field use.

Please feel free to contact me if you have any comments/questions.

trans/303189



	CHEVRON - SITE CHECK LIST												
	Facility#: Chevron #303189 Date: 1115/12												
	Address: 7301 Martin Luther King Jr. Way South												
	City/St.: Seattle,WA												
	Status of Site:												
DRUMS:	Please list b of drum:	elow ALL DR	UMS @ site	: i.e., drum de	escription, conc	lition, labeling, co	ontents, locatio						
	#	Descr	iption	Condition	Labeling	Contents	Location						
	Now		Æ										
NELLS:	Please chec plug, well loc	k the conditio k, etc.:	n of ALL WE	ELLS @ site:	i.e., well box c	ondition, gaskets	s, bolts, well						
Well ID	Gaskets (M) Missing (R) Replaced	Bolts (M) Missing (R) Replaced	Well Plug Y/N	Well Lock Y/N		I Box /Size/# of Bolts	Other						
MW-1	Good	(7002)	Good	(rood	morris /g."	/3							
<u>MW-2</u>		[	<u> </u>										
MW-3	V	J J		J	<u></u>								
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Additional Comments/Observations:
# Standard Operating Procedure, Low-Flow Purging and Sampling

Gettler-Ryan Inc. field personnel adhere to the following Standard Operating Procedure (SOP) for the collection and handling of representative groundwater samples using the Low-Flow (Minimal-Drawdown) Purging technique. This SOP incorporates purging and sampling methods discussed in U.S. EPA, Ground Water Issue, Publication Number EPA/540/S-95/504, April 1996 by Puls, R.W. and M.J. Barcelona - "Low-Flow (Minimal-Drawdown) Ground-Water Sampling Procedures."

A QED Well Wizard<sup>™</sup> (or equivalent) bladder pump or Peristaltic Pump will be used to purge and sample selected wells as outlined in the scope-of-work. An in-line flow cell or other multi-parameter meter is used to collect water quality indicating parameters during purging.

## Initial Pump Discharge Test Procedures

The Static Water Level (SWL) is measured in all wells at the site prior to the installation of the pump or tubing and initiation of the test procedures in any well. In addition, the presence or absence of separate-phase hydrocarbons (SPH) is determined using an interface probe. Product thickness, if present, is measured to the nearest 0.01 foot. The SWL measurement and SPH thickness, if any, will be recorded on the field data sheet.

The bladder pump or suction inlet tubing of the peristaltic pump is then positioned with its inlet located within the screened interval of the well. The in-line flow cell is then connected to the discharge tubing. After pump installation, the SWL is allowed to recover to its original level. The pump is then started at a discharge rate between 100 ml to 300 ml per minute with the in-line flow cell connected. The water level is monitored continuously for any change from the original measurement and the discharge rate is adjusted until an optimum discharge rate (ODR) is determined. The goal for the ODR is to produce a stable drawdown of less than 0.1 meter as allowed by site conditions; however the total drawdown from the initial SWL should not exceed 25% of the distance between pump inlet location and the top of the well screen. Once achieved, the ODR will be confirmed by volumetric discharge measurement and recorded on the field data sheet.

### **Purging and Water Quality Parameter Measurement**

When the ODR has been determined and the SWL drawdown has been established within the acceptable range, and a minimum of one pump system volume (bladder volume and/or discharge tubing volume) has been purged, field measurements for temperature (T), pH, conductivity (Ec), and if required, oxygen reduction potential (ORP) and dissolved oxygen (DO) will be collected and documented on the field data sheet. Measurements should be taken every three to five minutes until parameters stabilize for three consecutive readings. The minimum parameter subset of T ( $\pm$  10%), pH ( $\pm$  0.1 unit), and Ec ( $\pm$  10 uS) are required to stabilize. Additional parameters that may be required are DO ( $\pm$  0.2 mg/l) and ORP ( $\pm$  20 mV).

## Sample Collection

When water quality parameters have stabilized, and the SWL drawdown remains established within the acceptable range, groundwater sample collection may begin. If used, the in-line flow cell and its tubing are disconnected from the discharge tubing prior to sample collection. Water samples are collected from the discharge tubing into appropriate containers. Pre-preserved containers, supplied by analytical laboratories, are used when possible. When pre-preserved containers are not available, the laboratory is instructed to preserve the sample as appropriate. Duplicate samples are collected for the laboratory to use in maintaining quality assurance/quality control standards, as directed by the scope of work. The samples are labeled to include the job number, sample identification, collection date and time, analysis, preservation (if any), and the sample collector's initials. The water samples are placed in a cooler,

maintained at 4°C for transport to the laboratory. A laboratory supplied trip blank accompanies each sampling set. The trip blank is analyzed for some or all of the same compounds as the groundwater samples. Once collected in the field, all samples are maintained under chain of custody until delivered to the laboratory.

The chain of custody document includes the job number, type of preservation, if any, analysis requested, sample identification, date and time collected, and the sample collector's name. The chain of custody is signed and dated (including time of transfer) by each person who receives or surrenders the samples, beginning with the field personnel and ending with the laboratory personnel.

A laboratory supplied trip blank accompanies each sampling set. For sampling sets greater than 20 samples, 5% trip blanks are included. The trip blank is analyzed for some or all of the same compounds as the groundwater samples.

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<u>Gettler-Rya</u>	NN INC.

# WELL MONITORING/SAMPLING FIELD DATA SHEET

Client/Facility#:	Chevron #30	3189		Job Number:	385862		
Site Address:	7301 Martin	Luther King Jr.	Way S	Event Date:	11-15-12	2	(inclusive)
City:	Seattle,WA			Sampler:		ÂW	
Well ID	MW		C	Date Monitored:	11-15-1	2	
Well Diameter	.75 in.	_	Volum	e 3/4"= 0.02	2 1"= 0.04 2"=	= 0.17 3"= 0.38	
Total Depth	<u>11,65 ft</u>	-	Factor			1.50 12"= 5.80	
Depth to Water	2.18 ft.			n is less then 0.50			]
	_9.47_			x3 case volume =		lume:	_gal.
Depth to Water	w/ 80% Recharge	[(Height of Water Colum	in x 0.20) +	DTW]:	Time Started	:	(2400 hrs)
					Time Comple		(2400 hrs)
Purge Equipment:		Sampling Eq			Depth to Proc	duct:	ft
Disposable Bailer		Disposable B			Depth to Wat		ft
Stainless Steel Bailer	ſ	Pressure Bail	er			Thickness:	ft
Stack Pump		Metal Filters			Visual Confin	mation/Description	:
Suction Pump Grundfos		Peristaltic Pu	•		Skimmer / Ah	sorbant Sock (circ	
Peristaltic Pump		QED Bladder Other:	Pump			d from Skimmer:	
QED Bladder Pump		Other			Amt Remove	d from Well:	gai
Other:					Water Remov	/ed:	
					Product Trans	sferred to:	
Start Time (purge	): 0745	We	ather Cor	ditions:	Cloud		
	te: 0830 / 1			_Cloud/	Odor: Y / N	7	
Approx. Flow Ra						your	
Did well de-water		•		scription:			
Did well de-water	1 · · · · · · · · · · · · · · · · · · ·	yes, Time:		me: (	gal. DIW@Sa	mpling: $2.7$	.5
Time	Volume	Conduc	tivity MS	Temperature	D.O.	ORP	Gauge DTW
(2400 hr.)	(Liters)	pH (µmhos/ci	n - 16)	(C) F)	(mg/L)	(mV)	as parameters
0803	36	6.68 0.91		12.2	1.24	-3	are recorded
0800	4.2	669 0.9		12.2	1.27	<u> </u>	2.22
0809	4-8	6.70 0.9		12.3	1.29		2.25
	· · · · · · · · · · · · · · · · · · ·			*			<u> </u>
				FORMATION			
SAMPLE ID	(#) CONTAINER		RV. TYPE	LABORATORY		ANALYSES	1
MW- )	3 x voa vial		CL	LANCASTER	NWTPH-Gx/BTEX(		
	2 x 1 liter ambers		CL	LANCASTER	NWTPH-Dx w/sgc		

<i>c</i>		-	•
COMMENTS:	Depth Pump Set At:	N	8.0 ft.

Add/Replaced Lock: \_\_\_\_\_

Add/Replaced Plug: \_\_\_\_\_

Add/Replaced Bolt: \_\_\_\_\_



# WELL MONITORING/SAMPLING FIELD DATA SHEET

Client/Facility#:	Chevron #3	03189		Job Nu	mber:	385862		
Site Address:	7301 Martin	1 Luther	King Jr. Wa	y S Event I	Date:	11-15	12	(inclusive)
City:	Seattle,WA			Sample	<b>)</b> .	Au		
Well ID	Mw- 2	-		Date Mon	itored:	)  -) <sup> </sup>	572	
Well Diameter	.75	n.	Ē					
Total Depth	9.65	ťt.		Volume : Factor (VF)	3/4"= 0.02 4"= 0.66		"= 0.17 3"= 0.1 = 1.50 12"= 5.1	
Depth to Water	6.10	t. 🗋	Check if water c	olumn is less th			- 1.00 12 - 0.1	
	3.55	xVF					niume:	a a l
Depth to Water w	v/ 80% Recharg	E [(Height of	f Water Column x 0	).20) + DTWI:		_ Time Starte	and a state of the	gal.
	-		-			<ul> <li>Time Starte</li> <li>Time Compl</li> </ul>		(2400 hrs)
Purge Equipment:			Sampling Equipn	nent:		Depth to Pro	A	(2400 hrs) <b>92</b> ft
Disposable Bailer	· · · · · · · · · · · · · · · · · · ·		Disposable Bailer			Depth to Wa		
Stainless Steel Bailer			Pressure Bailer		20000000000000		Thickness: 0	
Stack Pump			Metal Filters			Visual Confi	mation/Description	חל:
Suction Pump	Character and Char		Peristaltic Pump	Giocomercia angel December			Heary S	
Grundfos	and a second		QED Bladder Pum	P	<del></del>	Skimmer / A	bsorbant Sock (ci	rcle one)
Peristaltic Pump ΩED Bladder Pump			Other:			Ami Remove	ed from Skimmer; ed from Well:	
•						Water Remo		gal
Other:				,	An and a second	Product Tran		and the second s
Start Time (purge) Sample Time/Date	9: /		Water Co	South Street Str	(	Odor: Y / N		
Approx. Flow Rate				It Description:	445/touritourouscoo			
Did well de-water?	· [1	f yes, Time	»:/	folume:	ga	al. DTW @ Sa	mpling:	
Time (2400 hr.)	Volume (Liters)	рН	Conductivity (µm/los/cm - µS			D.O. (mg/L)	ORP (mV)	Gauge DTW as parameter are recorded
		$\neq$						
C	· · · ·	<i>f</i>		6.) <u></u>				*
			LABODATOD	VILLOOPEAT	<u></u>			
SAMPLE ID	(#) CONTAINER	REFRIG.	LABORATORY PRESERV. TY				ANALYSES	
MW-	x voa vial	YES	HCL	LANCAS		WTPH-Gx/BTEX(		<del></del>
**************************************	x liter ambers	YES	HCL	LANCAS		WTPH-Dx w/sgc		
<del>/</del>								
			1	a contra				
	+					······································	and the second	
OMMENTS: D	epth Pump S	·	·	H - No	<u> </u>	le tak		

Add/Replaced Lock: \_\_\_\_\_ Add/Replaced Plug: \_\_\_\_\_ Add/Replaced Bolt: \_\_\_\_\_



# WELL MONITORING/SAMPLING FIELD DATA SHEET

	Client/Facility#:	Chevron #30	3189		Job	Number:	385862				
	Site Address:	7301 Martin	Luther Ki	ng Jr. Wa	y S Eve	ent Date:	11-	15-12		(inclusive)	
	City:	Seattle,WA			Sai	mpler:		<b>A</b> ₩		na nanggun ngaran na ma	
	Well ID	мм.З			Date	Monitored:		1-15-12	-		
	Well Diameter Total Depth	.75 in. 9.60 ft.	-		/olume Factor (VF)	3/4"= 0.02 4"= 0.66		2"= 0.17 6"= 1.50	3"= 0.38 12"= 5.80		•
	Depth to Water	1,79 ft.	Cł	neck if water c	olumn is le	ss then 0.50	ft.			<b>_</b>	
	Depth to Water v	7.% w/ 80% Recharge	xVF	ater Column x 0			Time S	started:		(2400 hrs)	<b>3</b> 1
	Purge Equipment:		Sa	mpling Equipn	ient:					(2400 hrs) ft	)
	Disposable Bailer			posable Bailer				to Water:			
	Stainless Steel Bailer	-	Pre	essure Bailer	· .		Hydroc	arbon Thickn	ess:	ft	
	Stack Pump			tal Filters	<del>.</del>		Visual	Confirmation/	Description		
	Suction Pump Grundfos			ristaltic Pump D Bladder Pum	n <u></u>	<u> </u>	Skimm	er / Absorban	t Sock (circ	e one)	ł
	Peristaltic Pump			ner:	P	,	Amt Re	emoved from s	Skimmer:	gal	
	QED Bladder Pump							emoved from N Removed:	Well:	gal	
	Other:	·					8	t Transferred	to:	<u> </u>	
_						······					
	Start Time (purge		)		r Conditio			londy	· .		
	Sample Time/Da		1-15-12		olor: <u>(</u>		Odor: Y /	✓ . — Ţ			
	Approx. Flow Rat		mlpm		nt Descrip	A Charles and a		Cloud	1.		
	Did well de-water	·? If	yes, Time:	<u> </u>	/olume: _	(	jal. DTW (	② Sampling	g: <u> </u>	84	
	Time	Volume	рH	Conductivity	MS Ter	perature	D.O.		ORP	Gauge DT as parame	
	(2400 hr.)	(Liters)	•	(µmhos/cm -	s) - (G	)/F)	(mg/L)		(mV)	are record	
	0903	3.6	6.72	0.599		13.0	1.17		5	1.82	
	0	4.2	6.75	0.606		3.2	1.20		8	1.84	·
	0909	4.8	0.10	0.610		<u> </u>	1.22	<u> </u>	7	1.84	—
			······								·····
				ABORATOR							<u>,</u>
	SAMPLE ID	(#) CONTAINER	REFRIG. YES	PRESERV. T		BORATORY	NWTPH-Gx/	ANAL	YSES		
				1 1 1 2							

					ANALIGEO					
MW- 5	3 x voa vial	YES	HCL	LANCASTER	NWTPH-Gx/BTEX(8021)					
	2 x 1 liter ambers	YES	HCL	LANCASTER	NWTPH-Dx w/sgc					
					,					
COMMENTS:	Depth Pump Set At: ~6.0 ft.									

Add/Replaced Lock: \_\_\_\_\_

Add/Replaced Plug: \_\_\_\_\_

Add/Replaced Bolt: \_\_\_\_\_

# Chevron Northwest Region Analysis Request/Chain of Custody

Lancaster Laboratories			Acci. #:	Group	Inalyses Requested	SCR#
Facility #	S/ Consultant: ourl, Suite J, Di eanna@grinc.c Fax #: Date	AICRO Onei Liblin, CA 9450	Posice 8 3 r 0.Potable Air 0 Air 0 Number of Containers	ITEX SLATES BOZTES: BOOTEX Naphih (2)	WIPH DX CL Silica Cel Cleanup and Total ID Diss, ID Method I WARPH HCD D quantification WIPH HCD D quantification	<ul> <li>Results in Dry Weight</li> <li>J value reporting needed</li> <li>Must meet lowest detection limits possible for 8260 compounds</li> <li>8021 MTBE Confirmation</li> <li>Confirm MTBE + Nephthalene</li> <li>Confirm highest hit by 8260</li> <li>Confirm all hits by 8260</li> <li>Run oxy's on highest hit</li> <li>Run oxy's on all hits</li> </ul>
						Comments /Remarks Piease forward the lab results dreatly to the Lead Consultant and or: G-R
Turnaround Time Requested (TAT) (please circ         STD_TAT       72 hour       48 hour         24 hour       4 day       5 day         Data Package Options (please circle if required)       QC Summary       Type I Full         Type VI (Raw Data)       Vi (Raw Data)       Vi (Raw Data)		Relinquished by Relinquished by	Commercial Carrier adEx Other_	Date	Time Received by: Time Received by: Time Received by: Received by: Custody Seals Intact?	Date     Time       Date     Time       Date     Time       Date     Time       Date     Time       Yes     No

its: while and yellow should accompany samples to Lancaster Laboratories. The pink copy should be retained by the client.

Attachment B: Laboratory Analysis Report

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### ANALYTICAL RESULTS

Prepared by:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425 Prepared for:

Chevron 6001 Bollinger Canyon Road L4310 San Ramon CA 94583

November 30, 2012

Project: 303189

Submittal Date: 11/16/2012 Group Number: 1349822 PO Number: 0015103600 Release Number: HORNE State of Sample Origin: WA

<u>Client Sample Description</u> QA Water Sample MW-1 Grab Water Sample MW-3 Grab Water Sample

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Lancaster Labs (LLI) # 6863245 6863246 6863247

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

ELECTRONIC SAIC c/o Gettler-Ryan COPY TO ELECTRONIC SAIC COPY TO ELECTRONIC SAIC COPY TO 6863247

Attn: Rachelle Munoz

Attn: Jamalyn Green

Attn: Ruth Otteman

Respectfully Submitted,

fiel M. Parker Parker

Jill M. Parker Senior Specialist

(717) 556-7262

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Lancaster Laboratories



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**Analysis Report** 

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Sample Description:	QA Water Sample		LLI Sample	# WW 6863245
	Facility# 303189	Job# 385862	LLI Group	# 1349822
	7301 Martin Luther	King Jr Way South - Seattle, WA	Account	# 11260

### Project Name: 303189

Collected: 11/15/2012

Submitted: 11/16/2012 09:20 Reported: 11/30/2012 11:05 Chevron 6001 Bollinger Canyon Road L4310 San Ramon CA 94583

#### MLSQA

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit	Dilution Factor
GC Vo	latiles	ECY 97-	602 NWTPH-Gx	ug/l	ug/l	
08274	NWTPH-Gx water C	7-C12	n.a.	N.D.	50	1
GC Vo	latiles	SW-846	8021B	ug/l	ug/l	
02102	Benzene		71-43-2	N.D.	0.5	1
02102	Ethylbenzene		100-41-4	N.D.	0.5	1
02102	Toluene		108-88-3	N.D.	0.5	1
02102	Total Xylenes		1330-20-7	N.D.	1.5	1

#### General Sample Comments

State of Washington Lab Certification No. C259

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

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
08274	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH- Gx	1	12324A53A	11/20/2012 14:00	Marie D John	1
02102	Method 8021 Water Master	SW-846 8021B	1	12324A53A	11/20/2012 14:00	Marie D John	1
01146	GC VOA Water Prep	SW-846 5030B	1	12324A53A	11/20/2012 14:00	Marie D John	1



**Analysis Report** 

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# Sample Description: MW-1 Grab Water Sample LLI Sample # WW 6863246 Facility# 303189 Job# 385862 LLI Group # 1349822 7301 Martin Luther King Jr Way South - Seattle, WA Account # 11260

#### Project Name: 303189

Collected: 11/15/2012 08:30 by AW

Submitted: 11/16/2012 09:20 Reported: 11/30/2012 11:05 Chevron 6001 Bollinger Canyon Road L4310 San Ramon CA 94583

MLS01

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit	Dilution Factor
GC Vo	latiles I	CY 97-602	NWTPH-Gx	ug/l	ug/l	
08274	NWTPH-Gx water C7-C12	2	n.a.	N.D.	50	1
GC Vo	Latiles S	SW-846 802	18	ug/l	ug/l	
02102	Benzene		71-43-2	N.D.	0.5	1
02102	Ethylbenzene		100-41-4	N.D.	0.5	1
02102	Toluene		108-88-3	N.D.	0.5	1
02102	Total Xylenes		1330-20-7	N.D.	1.5	1
GC Pe	troleum H	SCY 97-602	NWTPH-Dx	ug/l	ug/l	
Hydro	carbons w/Si n	nodified				
12005	DRO C12-C24 w/Si Gel		n.a.	120	30	1
12005	HRO C24-C40 w/Si Gel		n.a.	160	70	1
The	reverse surrogate, cap	ric acid, is	present at <1	卷.		

#### General Sample Comments

State of Washington Lab Certification No. C259

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

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Tim	ıe	Analyst	Dilution Factor
08274	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH- Gx	1	12324A53A	11/20/2012	17:33	Marie D John	1
02102	Method 8021 Water Master	SW-846 8021B	1	12324A53A	11/20/2012	17:33	Marie D John	1
01146	GC VOA Water Prep	SW-846 5030B	1	12324A53A	11/20/2012	17:33	Marie D John	1
12005	NWTPH-Dx water w/ 10g Si Gel	ECY 97-602 NWTPH- Dx modified	1	123260016A	11/27/2012	21:42	Christine E Dolman	1
12007	NW Dx water w/ 10g column	ECY 97-602 NWTPH- Dx 06/97	1	123260016A	11/22/2012	05:30	Roman Kuropatkin	1



**Analysis Report** 

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Sample Description:	MW-3 Grab Water Sample	LLI Sample	#	WW 6863247
	Facility# 303189 Job# 385862	LLI Group	#	1349822
	7301 Martin Luther King Jr Way South - Seattle, WA	Account	#	11260

#### Project Name: 303189

Collected:	11/15/2012 09:30	by AW	Chevron
			6001 Bollinger Canyon Road
Submitted:	11/16/2012 09:20		L4310
Reported:	11/30/2012 11:05		San Ramon CA 94583

MLS03

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit	Dilution Factor
GC Vo	latiles	ECY 97-602	NWTPH-Gx	ug/l	ug/1	
08274	NWTPH-Gx water C7-C	12	n.a.	N.D.	50	1
GC Vo	latiles	SW-846 802	18	ug/l	ug/l	
02102	Benzene		71-43-2	N.D.	0.5	1
02102	Ethylbenzene		100-41-4	N.D.	0.5	1
02102	Toluene		108-88-3	N.D.	0.5	1
02102	Total Xylenes		1330-20-7	N.D.	1.5	1
GC Pe	troleum	ECY 97-602	NWTPH-Dx	ug/l	ug/l	
Hydro	carbons w/Si	modified				
12005	DRO C12-C24 w/Si Ge	1	n.a.	75	30	1
12005	HRO C24-C40 w/Si Ge	1	n.a.	93	70	1
The	reverse surrogate, c	apric acid, is	present at <	18.		

#### General Sample Comments

State of Washington Lab Certification No. C259

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

### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Tim	me	Analyst	Dilution Factor
08274	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH- Gx	1	12324A53A	11/20/2012	18:53	Marie D John	1
02102	Method 8021 Water Master	SW-846 8021B	1	12324A53A	11/20/2012	18:53	Marie D John	1
01146	GC VOA Water Prep	SW-846 5030B	1	12324A53A	11/20/2012	18:53	Marie D John	1
12005	NWTPH-Dx water w/ 10g Si Gel	ECY 97-602 NWTPH- Dx modified	1	123260016A	11/27/2012	22:10	Christine E Dolman	1
12007	NW Dx water w/ 10g column	ECY 97-602 NWTPH- Dx 06/97	1	123260016A	11/22/2012	05:30	Roman Kuropatkin	1



# **Analysis Report**

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Page 1 of 2

# Quality Control Summary

Client Name: Chevron Reported: 11/30/12 at 11:05 AM Group Number: 1349822

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

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

### Laboratory Compliance Quality Control

<u>Analysis Name</u>	Blank <u>Result</u>	Blank <u>MDL</u>	Report <u>Units</u>	LCS <u>%REC</u>	LCSD <u>%REC</u>	LCS/LCSD <u>Limits</u>	<u>RPD</u>	RPD Max
Batch number: 12324A53A	Sample numb	er(s): 686	3245-6863	247				
Benzene	N.D.	0.5	ug/l	110	110	80-120	1	30
Ethylbenzene	N.D.	0.5	ug/l	109	109	80-120	0	30
NWTPH-Gx water C7-C12	N.D.	50.	ug/l	94	90	75-135	5	30
Toluene	N.D.	0.5	ug/l	110	110	80-120	0	30
Total Xylenes	N.D.	1.5	ug/l	110	109	80-120	1	30
Batch number: 123260016A	Sample numb	er(s): 686	3246-6863	247				
DRO C12-C24 w/Si Gel	N.D.	30.	ug/l	73	74	50~120	1	20
HRO C24-C40 w/Si Gel	N.D.	70.	ug/l					

#### Surrogate Quality Control

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

	Name: Method 8021 mber: 12324A53A	. Water Master	
	Trifluorotoluene-P	Trifluorotoluene-F	
6863245	85	81	
6863246	86	80	
6863247	84	81	
Blank	85	79	
LCS	87	97	
LCSD	86	94	
Limits:	51-120	63-135	
	Name: NWTPH-Dx wa mber: 123260016A	ter w/ 10g Si Gel	
	Orthoterphenyl		
6863246	79		
6863247	81		

 Blank
 81

 LCS
 84

 LCSD
 84

\*- Outside of specification

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

(2) The unspiked result was more than four times the spike added.



# **Analysis Report**

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Page 2 of 2

# Quality Control Summary

Client Name: Chevron Reported: 11/30/12 at 11:0	Group Number: 1349822
Reported: 11/30/12 at 11:0	
	Surrogate Quality Control

Limits: 50-150

\*- Outside of specification

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

(2) The unspiked result was more than four times the spike added.

# Chevron Northwest Region Analysis Request/Chain of Custody

	caster oratorie:	<b>6</b> 1					Acct.	#: <u>]</u>	12	6	<u>)</u>	Fo	prl.a	ncas 13	ter L 49	abora 80	atori	es us _Sam	e on ple #	ly :6	863245	-47	
													Ana	alyse	s Re	que	sted	1		-	SCR #:		
Site Address:	03189-0ML 01 Martin Luti 10	her King J	r. Way Sout	~~	<u></u>		Matr	'ix	-	<b>R</b>		M			<u>vatio</u>	<u>n C</u> (	des				C Results in D C J value repo C Must meet lo	rting neede	
Chevron PM:Consultant/Office:Consultant Prj. Mgr.: Consultant Prj. Mgr.: Consultant Phone #:	Deanna L. Ha	irding (d	eanna@grin	, Dublin, C ic.com) 925-551-		68	LI Potable	L NFUES	of Containers	802 525 8260 LJ Naphih		Q074	5	lica Gel Cleanup	Dinonio	D auantification					possible for 9021 MTBE Confirm MTI Confirm high Confirm all h	Confirmatio 3E + Napht est hit by 8	on halene 1260
Sampler:A	ez Wone		Date	Time Collected	Grab	Composite	Soil Water	Oil a Air a	Total Number	BTEX <b>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</b>	8260 full scan	nates	NWIPH GX	NWTPH DX Silica Gel Cleanup							G Run ox	y's on high	est hit
		QA nw -1	11-15-12	0830	Ř		X	Ĭ	2 5	XX XX		3		z Ç							Comments	Remark	s
		w-3		0130					5		•		$\bigcirc$								Please forward directly to the L and c		
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Turnaround Time R	equested (TAT 72 hour	ື) (please cin 48 hour	,	O'COMPANY OF THE OWNER	Juished	C. S. C. S. D. C. C. C.						Da ][-1(	5-12	Tir				d tey:				Date	Time
24 hour	4 day	5 day		30	uished		NES IN LOCAL OFFICE AND	K	$\leq$			Da Da			ne ne	1001-001-00 <b>1</b> -00-00-00-00-00-00-00-00-00-00-00-00-00	devalementificité	d by:		1		Date	Time
Data Package Optio QC Summary Type VI (Raw Data)	ns (please circle Type I – Full	If required)		Reling UPS	uished I	by Co FedE	$\Sigma_{-}$	0	rrier: ther_	C	,°			+ 1	s 1429	R	eiveo M	d by: ,	///	H L ct?L	Yes No	Date	Time Time 42(

Lancaster Laboratories, Inc., 2425 New Holland Pike, PO Box 12425, Lancaster, PA 17605-2425 (717) 656-2300 Copies: White and yellow should accompany samples to Lancaster Igaboratories. The pink copy should be retained by the client. 3468.02



# **Explanation of Symbols and Abbreviations**

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

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

- < less than The number following the sign is the <u>limit of quantitation</u>, the smallest amount of analyte which can be reliably determined using this specific test.
- > greater than
- J estimated value The result is ≥ the Method Detection Limit (MDL) and < the Limit of Quantitation (LOQ).
- **ppm** parts per million One ppm is equivalent to one milligram per kilogram (mg/kg), or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram. For gases or vapors, one ppm is equivalent to one microliter of gas per liter of gas.
- ppb parts per billion
- Dry weight Basis Results printed under this heading have been adjusted for moisture content. This increases the analyte weight concentration to approximate the value present in a similar sample without moisture. All other results are reported on an as-received basis.

# U.S. EPA CLP Data Qualifiers:

## **Organic Qualifiers**

- A TIC is a possible aldol-condensation product
- **B** Analyte was also detected in the blank
- C Pesticide result confirmed by GC/MS
- **D** Compound quantitated on a diluted sample
- E Concentration exceeds the calibration range of the instrument
- N Presumptive evidence of a compound (TICs only)
- P Concentration difference between primary and
- confirmation columns >25% U Compound was not detected
- U Compound was not detected
- **X,Y,Z** Defined in case narrative

# Inorganic Qualifiers

- **B** Value is <CRDL, but  $\ge$ IDL
- E Estimated due to interference
- M Duplicate injection precision not met
- N Spike sample not within control limits
- S Method of standard additions (MSA) used for calculation
- U Compound was not detected
- W Post digestion spike out of control limits
- \* Duplicate analysis not within control limits
- + Correlation coefficient for MSA < 0.995

Analytical test results meet all requirements of NELAC unless otherwise noted under the individual analysis.

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

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff. This report shall not be reproduced except in full, without the written approval of the laboratory.

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

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