

Test Report

eANALYTICS LABORATORY

July 15, 2015

Client: Bayswater Exploration
Project: Bullard 1-5 Tank
Lab ID: 3579
Date Samples Received: 7/8/2015
Number of Samples: 4
Sample Condition: Samples arrived intact and in appropriate sample containers
Sample Temperature: Within acceptable range of 2-6° C, or as specified in EPA Method

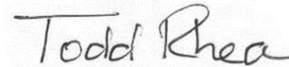
The quality control procedures associated with the requested analyses were satisfactorily passed before the samples were run.

Thank you for allowing eAnalytics Laboratory to provide laboratory services for you.

Sincerely,



Christopher Dieken
Quality Assurance Manager



Todd Rhea
Laboratory Manager

eAnalytics Laboratory

4130 Clydesdale Parkway Loveland CO 80538

Chain of Custody

eANALYTICS

LABORATORY

Chain of Custody For

eANALYTICS LABORATORY			4130 Clydesdale Parkway Loveland CO 80538 Phone: (970) 667-6975 Fax: (970) 669-0941 www.eAnalyticsLab.com															
CLIENT INFORMATION <small>(*New Clients please fill out completely)</small>			ANALYSIS INFORMATION <small>(Select analysis by checking box on corresponding sample line)</small>															
Company: BAYSWATER EXP			Number of Containers	Matrix: <input checked="" type="checkbox"/> Soil (W) Water (V) Vapor (O) Other	<input type="checkbox"/> BTEX / MTBE / TVPH (EPA 8260)	<input type="checkbox"/> TEPH (EPA 8015)	<input type="checkbox"/> Vapor BTEX / TVPH (EPA TO-14)	<input type="checkbox"/> Full VOC (EPA 8260)	<input type="checkbox"/> Semi-Volatiles (Full List / PAH's)	<input type="checkbox"/> TRPH / Oil & Grease	<input type="checkbox"/> RCRA & Metals (Total / TCLP / Dissolved)	<input type="checkbox"/> React. / Ignit. / Corrosivity / Paint Filter	<input type="checkbox"/> pH / TSS / TDS	<input type="checkbox"/> Metals (Specify)	<input type="checkbox"/> PCBs / Pesticides / Herbicides	<input type="checkbox"/> Anions (Specify)	Other Analysis	
Project: BULLARD 15 TANK																		
Project Manager: David Pittman																		
Sampler: David Pittman																		
Phone/Email: d.p.com@msa.com																		
Address: 730 17th St Ste 610 DENVER CO 8																		
Lab ID	Sample Name	Sampling Date/Time																
	BULLARD 15 TANK																	
1	SFP PAD 5' #1	7/17/15 AM 10																
2	TREATER PAD 6' #2	7/17/15 AM 10																
3	OIL DUMP LINE 6' #3	7/17/15 AM 10																
4	TANK PAD 6' #4	7/17/15 AM 10																
Comments:																		
Turnaround Time (Business Days) TAT begins when sample is received by eANALYTICS <input type="radio"/> Normal (5-10 Days) <input type="radio"/> 3 Day (25%) Rush analysis requires an extra charge. <input type="radio"/> 2 Day (50%) If possible please inform eANALYTICS in advance for rush analysis. <input type="radio"/> 1 Day (100%) <input type="radio"/> Same Day (300%)			Record of Custody Relinquished by: David Pittman Date: 7/18/15 Company: BAYSWATER Time: 2:00 AM Received by: _____ Date: _____ Company: _____ Time: _____															
Colorado OPS Project: Yes / No For eANALYTICS Use Samples Received Intact: <input checked="" type="radio"/> Yes / No Received Within Temperature Range (2-6°C): Yes / No Sample Preservative: Ice / Acid / Other			Relinquished by: _____ Date: _____ Company: _____ Time: _____ Received by: Shirley Aguirre Date: 7/18/15 Company: eANALYTICS Time: 2:00 AM															

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Client: Bayswater Exploration Lab ID: 3579

Project: Bullard 1-5 Tank

Analysis: Volatile Organics Method: EPA8260
TPH EPA8260/8015

Sample Name	Benzene mg/kg	Toluene mg/kg	Ethyl- benzene mg/kg	Total Xylenes mg/kg	TPH- GRO mg/kg	TPH- DRO mg/kg	Date Sampled	Date Analyzed	Lab ID
Sep Pad 5' #1	<0.010	<0.010	<0.010	<0.010	<50.0	<50.0	07/07/15	07/14/15	3579 1
Treater Pad 6' #2	<0.010	<0.010	<0.010	<0.010	<50.0	<50.0	07/07/15	07/14/15	3579 2
Oil Dump Line 6' #3	<0.010	<0.010	<0.010	<0.010	<50.0	<50.0	07/07/15	07/14/15	3579 3
Tank pad 6' #4	<0.010	<0.010	<0.010	<0.010	<50.0	<50.0	07/07/15	07/14/15	3579 4

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Project: Bullard 1-5 Tank Method: EPA8260

Sample Name	Dibromo-fluoromethane % Recovery	1,2 Dichloro-ethane-D4 % Recovery	Toluene-D8 % Recovery	4-Bromo-fluorobenzene % Recovery	Date Sampled	Date Analyzed	Lab ID
Sep Pad 5' #1	117	120	85	76	07/07/15	07/14/15	3579 1
Treater Pad 6' #2	110	110	93	84	07/07/15	07/14/15	3579 2
Oil Dump Line 6' #3	111	112	95	79	07/07/15	07/14/15	3579 3
Tank pad 6' #4	110	104	87	77	07/07/15	07/14/15	3579 4

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Analysis: Volatile Organics Method: EPA8260
TPH EPA8260/8015

Sample Name	Benzene % Rec	Toluene % Rec	Ethyl- benzene % Rec	Total Xylenes % Rec	TPH- GRO % Rec	TPH- DRO % Rec	Date Analyzed	Lab ID
Laboratory Control Sample (70-130%)	92	105	90	107	97	104	07/14/15	LCS 3579 1
Method Blank	< 0.010 mg/kg	< 0.010 mg/kg	< 0.010 mg/kg	< 0.010 mg/kg	< 50.0 mg/kg	< 50.0 mg/kg	07/14/15	MB 3579 1