

Test Report

eANALYTICS LABORATORY

July 7, 2016

Client: NGL Water Solutions DJ, LLC

Project: NGL C2C

Lab ID: 5447

Date Samples Received: 7/5/2016

Number of Samples: 5

Sample Condition: Samples arrived intact and in appropriate sample containers

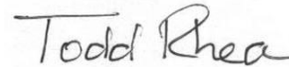
Sample Temperature: Samples arrived within the acceptable temperature range as specified in the test method

Comments:

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



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 Form

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: <u>NGL</u>			Number of Containers	Matrix: (S) Soil (W) Water (A) Air (O) Other	BTEX / MTBE / TVPH (EPA8260)	BTEX / TVPH (EPA8260)	TEPH (EPA8015)	Volatiles - Full List (EPA8260)	Semi-Volatiles Full List (EPA8270)	PAHs (EPA8270)	Oil & Grease (EPA9071B/1664)	TRPH (EPA418.1)	Total RCRA-8 Metals (EPA610/70747)	TCLP RCRA-8 Metals (EPA1311/6010/70747)	Vapor-Soil Vapor BTEX (EPA TO-15)	Vapor-Emissions BTEX / TVPH (TO-15)	TSS/TDS	Heterotrophic Plate Count	Anaerobic Plate Count	
Project: <u>C2C</u>																				
Send Report To: <u>Josh.Hamblen@nglep.com</u>																				
Send Invoice To: <u>↓</u>																				
Phone/Email: <u>970-218-1739</u>																				
Address:																				
Lab ID	Sample Name	Sampling Date																		
1	Wolfcamp / Amazon 1	6-16-16	1	W																
2	Fountain	6-15-16	1	W																
3	Lyons / lower Satanka 2	6-16-16	1	W																
4	Wolfcamp / Amazon 1	6-15-16	1	W																
5	Lyons / lower Satanka 2	6-16-16	1	W																
Comments:																				
Turnaround Time (Business Days) <small>TAT begins when sample is received by eANALYTICS</small> <input checked="" type="radio"/> Normal (5-10 Days) <input type="radio"/> 3 Day (25%) <small>Rush analysis requires an extra charge.</small> <input type="radio"/> 2 Day (50%) <small>If possible please inform eANALYTICS in advance for rush analysis.</small> <input type="radio"/> 1 Day (100%) <input type="radio"/> Same Day (300%)										Record of Custody Relinquished by: <u>Josh Hamblen</u> Date: <u>7-5-16</u> Company: <u>NGL</u> Time: <u>10:00 AM</u> Received by: _____ Date: _____ Company: _____ Time: _____ AM / PM										
Colorado OPS Project : _____ Yes / No For eANALYTICS Use Samples Received Intact: <input checked="" type="radio"/> Yes <input type="radio"/> No Received Within Temperature Range (2-6°C): <input checked="" type="radio"/> Yes <input type="radio"/> No Sample Preservative: Ice _____ Acid _____ None _____ Other _____										Relinquished by: _____ Date: _____ Company: _____ Time: _____ Received by: <u>[Signature]</u> Date: <u>7/5/16</u> Company: <u>eANALYTICS</u> Time: <u>10:00 AM</u>										

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(970) 667-6975

Page of

