

Analytical Report

Report Summary

Client: M & G Drilling

Chain Of Custody Number:

Samples Received: 6/23/2015 5:05:00PM

Job Number: 04033-0002 Work Order: P506081

Project Name/Location: Water Testing

Entire Report Reviewed By:

Date:

7/1/15

The results in this report apply to the samples submitted to Envirotech's Analytical Laboratory and were analyzed in accordance with the chain of custody document supplied by you, the client, and as such are for your exclusive use only. The results in this report are based on the sample as received unless otherwise noted. Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc. If you have any questions regarding this

analytical report, please don't hesitate to contact Envirotech's Laboratory Staff.

Tim Cain, Laboratory Manager



30-045-13038

BH

M & G Drilling

Farmington NM, 87499

PO Box 5940

Project Name:

Water Testin

Project Number: Project Manager: 04033-0002 David Hinson

Reported:

01-Jul-15 15:00

Analyical Report for Samples

Client Sample ID	Lab Sample ID	Matrix	Sampled	Received	Container
Graham 32	P506081-01A	Aqueous	06/23/15	06/23/15	Poly 500mL
Graham 53	P506081-02A	Aqueous	06/23/15	06/23/15	Poly 500mL

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M & G Drilling

PO Box 5940 Farmington NM, 87499 Project Name:

Water Testing

Project Number: Project Manager: 04033-0002

David Hinson

Reported:

01-Jul-15 15:00

Graham 53 P506081-02 (Water)

		Reporting							1
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Cation/Anion Analysis									
рН @25°C	9.40		pH Units	1	1527006	06/30/15 11:43	06/30/15 11:54	150.1/4500H	HI
Electrical Conductivity	8770		umhos/cm	1	1527006	06/30/15 11:43	06/30/15 11:54	EPA 120.1	H1
Total Dissolved Solids	8560	10.0	mg/L	1	1527007	06/30/15	06/30/15	160.1/2540C	
Sodium Absorption Ratio	36.6		N/A	1	1526018	06/25/15	06/25/15	[CALC]	
Total Alkalinity as CaCO3	300	10.0	mg/L	1	1527005	06/30/15	06/30/15	Hach Method 8203	
Total Hardness as CaCO3	924	0.07	mg/L		[CALC]	06/24/15	06/24/15	[CALC]	
Bicarbonate as CaCO3	300	10.0	mg/L	1	1527005	06/30/15	06/30/15	Hach Method 8203	
Carbonate as CaCO3	ND	10.0	mg/L	1	1527005	06/30/15	06/30/15	Hach Method 8203	
Hydroxide as CaCO3	ND	10.0	mg/L	1	1527005	06/30/15	06/30/15	Hach Method 8203	
Nitrate-N	ND	0.20	mg/L	2	1526025	06/29/15 10:33	06/29/15 14:04	EPA 300.0	H2
Nitrite-N	ND	0.20	mg/L	2	1526025	06/29/15 10:33	06/29/15 14:04	EPA 300.0	H2
Chloride	17.8	2.00	mg/L	2	1526025	06/29/15	06/29/15	EPA 300.0	
Fluoride	1.36	0.20	mg/L	2	1526025	06/29/15	06/29/15	EPA 300.0	
o-Phosphate	2.09	1.00	mg/L	2	1526025	06/29/15 10:33	06/29/15 14:04	EPA 300.0	H2
Sulfate	5090	2.00	mg/L	2	1526025	06/29/15	06/29/15	EPA 300.0	
Iron	0.02	0.01	mg/L	1	1526015	06/24/15	06/24/15	EPA 6010C	
Calcium	364	0.01	mg/L	1	1526015	06/24/15	06/24/15	EPA 6010C	
Magnesium	3.69	0.01	mg/L	1	1526015	06/24/15	06/24/15	EPA 6010C	
Potassium	7.43	0.01	mg/L	1	1526015	06/24/15	06/24/15	EPA 6010C	
Sodium	2560	0.10	mg/L	10	1526015	06/24/15	06/24/15	EPA 6010C	

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M & G Drilling PO Box 5940

Project Name:

Water Testing

Project Number:

04033-0002

Spike

Source

Reported: 01-Jul-15 15:00

RPD

%REC

80-120

0.699

20

Farmington NM, 87499

Project Manager:

Reporting

David Hinson

Cation/Anion Analysis - Quality Control

Envirotech Analytical Laboratory

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 1526025 - Anion Extraction EPA 3	0.00									
Blank (1526025-BLK1)				Prepared &	Analyzed:	29-Jun-15				
Nitrate-N	ND	0.10	mg/L							
Nitrite-N	ND	0.10								
Chloride	ND	1.00	**							
Fluoride	ND	0.10	**							
p-Phosphate	ND	0.50								
Sulfate	ND	1.00	"							
LCS (1526025-BS1)				Prepared &	Analyzed:	29-Jun-15				
Nitrate-N	5.46	0.10	mg/L	5.00		109	90-110			
Nitrite-N	5.46	0.10	н	5.00		109	90-110			
Chloride	51.9	1.00	"	50.0		104	90-110			
luoride	5.48	0.10	**	5.00		110	90-110			
o-Phosphate	28.5	0.50	**	25.0		114	90-110			SPK
Sulfate	52.7	1.00	"	50.0		105	90-110			
Matrix Spike (1526025-MS1)	Sourc	e: P506081-	01	Prepared &	Analyzed:	29-Jun-15				
Nitrate-N	11.2	0.20	mg/L	10.0	ND	112	80-120			
Nitrite-N	11.0	0.20	"	10.0	ND	110	80-120			
Chloride	117	2.00	**	100	12.4	105	80-120			
Fluoride	12.2	0.20	"	10.0	1.19	110	80-120			
-Phosphate	1.36	1.00	"	50.0	3.15	NR	80-120			SPKI
Sulfate	3050	2.00	н	100	3010	32.1	80-120			\$PK.
Matrix Spike Dup (1526025-MSD1)	Sourc	Source: P506081-01			Analyzed:	29-Jun-15				
Nitrate-N	11.2	0.20	mg/L	10.0	ND	112	80-120	0.536	20	
Nitrite-N	11.1	0.20	"	10.0	ND	111	80-120	0.834	20	
Chloride	118	2.00	**	100	12.4	105	80-120	0.325	20	
Fluoride	12.2	0.20	н	10.0	1.19	110	80-120	0.361	20	
p-Phosphate	1.25	1.00	п	50.0	3.15	NR	80-120	8.72	20	SPK

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3020

2.00

Sulfate

100

3010

10.9

SPK1



M & G Drilling

Farmington NM, 87499

Project Name:

Water Testing

PO Box 5940

Project Number: Project Manager: 04033-0002 David Hinson Reported:

01-Jul-15 15:00

Notes and Definitions

SPKI

The spike recovery is outside of quality control limits.

H2

Sample was analyzed after regulatory hold-time exceeded for target analyte.

HI

Sample was received after regulatory hold-time exceeded for target analyte.

DET

Analyte DETECTED

ND

Analyte NOT DETECTED at or above the reporting limit

NR

Not Reported

dry

Sample results reported on a dry weight basis

RPD

Relative Percent Difference

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Three Springs - 65 Mercado Street, Suite 115, Durango, CO 81301

Client: MAG Dr. May				RUSH?	La	b Use Only		Analysis and Method								lab Only	
Project: Water Testing			1		Lab WO#										Z		
Sampler: Terry Finson					P501	1801					B					(s) Y	
Phone: Dav. 2 505-330-7107 Email(s): dhinson & 2 wpstoffice. net Project Manager: Dav. 2 Itinson					Jo	b Number	8015			0.0	Anion				nber	rsrv	
						0403	04033-0002		121	3.1	/ 300					Lab Number	nt/P
					Pag					418.1	le by	c(tien				Lab	t Co
Sample ID		Sample Date	Sample Time	Matrix		ntainers YPE/Preservative	GRO/DRO by	BTEX by 8021	TPH by	Chloride by 300.0	Calt					Correct Cont/Prsrv (s) Y/N	
Graham 32	2		6/23/15	1530	A	1-500	P3/4 COD	,				×					Y
Graham 53)		6/23/15		A	1-500	73/4 coo					×				2	y
								1									
			1					+							+		
								-			-						
									-		-				-		
								_	-		-						
Delin vicked by (Cinetana)	T Data	Time	Barriera	t (Si		Date	Time				<u></u>						
Relinquished by: (Signature)	Date 6/23/15	1705	Received	hy: (Sign:		6/23/15		**Daga	ivad	on I			e Only	,			
Relinquished by: (Signature)	Date	Time	Received	Received by: (Signat		Date	Time	T1_3.	eived on Ice 10 / N .2 T2 2.3 emp °C 2.8					T3		-	
Sample Matrix: S - Soil, Sd - Solid, Sg - S	ludge, A - Aqueou	s, O - Other				1	Container Type				-	stic, a	g - amb	er glas	s, v - '	VOA	
**Samples requiring thermal preservati	ion must be recei	ved on ice the da	y they are sampled	or received	packed in ice	e at an avg temp a		The second liverage and the second		Military and statement							
Sample(s) dropped off after hours				Chain o	f Custody	Notes/Billin	ng info:										
Anvir	At A	m h												100 0 12	STATE WHEN	I PARTE	CONTRACTOR OF THE PERSON



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