

75 Suttle Street Durango, CO 81303 970.247.4220 Phone 970.247.4227 Fax www.greenanalytical.com

20 July 2021

David Bounds Hilcorp 382 Road 3100 Aztec, NM 87410

RE: Braden Head

Enclosed are the results of analyses for samples received by the laboratory on 07/12/21 15:25. If you need any further assistance, please feel free to contact me.

Sincerely,

Debbie Zufelt

Reports Manager

Dellie Zufett

All accredited analytes contained in this report are denoted by an asterisk (*). For a complete list of accredited analytes please do not hesitate to contact us via any of the contact information contained in this report. All of our certifications can be viewed at http://greenanalytical.com/certifications/

Green Analytical Laboratories is NELAP accredited through the Texas Commission on Environmental Quality. Accreditation applies to drinking water and non-potable water matrices for trace metals and a variety of inorganic parameters. Green Analytical Laboratories is also accredited through the Colorado Department of Public Health and Environment and EPA region 8 for trace metals, Cyanide, Fluoride, Nitrate, and Nitrite in drinking water.

Our affiliate laboratory, Cardinal Laboratories, is also NELAP accredited through the Texas Commission on Environmental Quality for a variety of organic constituents in drinking water, non-potable water and solid matrices. Cardinal is also accredited for regulated VOCs, TTHM, and HAA-5 in drinking water through the Colorado Department of Public Health and Environment and EPA region 8.



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Hilcorp Project: Braden Head
382 Road 3100 Project Name / Number: South
Aztec NM, 87410 Project Manager: David Bounds

Reported: 07/20/21 13:03

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received	Notes
Cole A #1E	2107128-01	Water	06/28/21 00:00	07/12/21 15:25	01, 03

Green Analytical Laboratories

Deldie Zufett

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. In no event shall Green Analytical Laboratories be liable for incidental or consequential damages. GALs liability, and clients exclusive remedy for any claim arising, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever, shall be deemed waived unless made in writing and received within thirty days after completion of the applicable service.



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Reported:

07/20/21 13:03

Cole A #1E Area 8

2107128-01 (Ground Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
General Chemistry									
Chloride*	58.4	100	4.22	mg/L	100	07/15/21 20:54	EPA300.0		AES
pH*	11.8			pH Units	1	07/14/21 15:50	EPA150.1	H1	VJW
Total Dissolved Solids*	5100	10.0		mg/L	1	07/15/21 12:50	EPA160.1	H1	VJW
Sulfate*	2960	100	15.2	mg/L	100	07/15/21 20:54	EPA300.0		AES

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MDL

Method Detection Limit

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Aztec NM, 87410 Project Manager: David Bounds 07/20/21 13:03

Notes and Definitions

Q3	Sample received without proper chemical preservation as requested by the method of analysis.
Q1	Sample received outside of acceptable temperature range for analyses requiring cold storage.
H1	Sample was received several days after collected and subsequently analyzed past hold time.
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
	*Results reported on as received basis unless designated as dry.
RPD	Relative Percent Difference
LCS	Laboratory Control Sample (Blank Spike)
RL	Report Limit

Green Analytical Laboratories

Debbie Zufelt, Reports Manager

Deldie Zufett

Released to Imaging: 8/6/2021 3:45:26 PM

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Client: Hilcorp	Asset:	South	Phone#	505-419-3410	Contact David Bounds
Address: 9A CR# 5793, Farm	ington NM 8740)1		ddres dbounds@hilc	



75 Suttle Street Durango, CO 81303 Phone:970-247-4220 FAX: 970-247-4227

CHAIN OF CUSTODY RECORD

GAL Work Order # 2107-128

PO#

Project Name:

Sample Location:

27.3 u a

(1)BumperSpring, (2)CompressorDischarge, (3)Flowline, (4)Meter, (5)Oil Tank (6)PigLauncher, (7)PigReceiver, (8)Pipeline, (9)Pit Tank, (10)PostFilter, (11)PreFilter (12)SeparatorInlet, (13)SeparatorOutlet, (14)SeparatorDump, (15)SWDInlet (16)SWDOutlet, (17)TransferPump, (18)ValveCan, (19)WaterTank, (20)Wellhead (21)Other

Sample Type:

(1)Casing, (2)CO2GasTube, (3)Coupon, (4)Water, (5)H2SGasTube, (6)Metals (7)O2GasTube, (8)PipeSection, (9)Residual, (10)Sludge, (11)Solid, (12)Tubing, (13)Other

						Preservative				Analyses Require					
Well Name (Sample Name)	Area	Date	Time	Collected By: (Init.)	Sample Location	Sample Type	No. of Containers	Filtered: Y / N	Unpreserved	H2S04	Other:	Iron and Manganese	Phosphate	Full Water API	Bradenhee
Cole A # IE	8	6/28		MW	20	4	ī	N	7	N	N	_=_	ш.	ш.	×
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Inda Dunpa H13/2 084

Page 5 of 5 2107128 GAL_no QC FINAL 07 20 21 1303 07/20/21 13:03:47

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 37700

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	37700
	Action Type:
	[UF-GA] Gas Analysis (GAS ANALYSIS)

CONDITIONS

Created By	Condition	Condition Date	
mkuehling	tds 5100 please submit water analysis from production water	8/6/2021	