

OIL CONS. DIV DIST. 3
MAY 10 2017

BRADENHEAD TEST REPORT
(Submit 1 copies to above address)

Date of Test April 19, 2017 Operator THOMPSON ENG & PROD API #30-0 39-23134
Property Name Lindrith #110E Well No. _____ Location: Unit C Section 10 Township 26N Range 7W
Pressure (Shut-In or Producing) Shut-in Tubing 0 Intermediate N/A Casing 34 Bradenhead 25

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURES:

TESTING TIME	BRADENHEAD			INTERMEDIATE	
	BH	INT	CSG	INT	CSG
5 minutes	2	X	34	X	X
10 minutes	1	X	34	X	X
15 minutes	1	X	34	X	X
20 minutes	1	X	34	X	X
25 minutes	1	X	34	X	X
30 minutes	1	X	34	X	X

BRADENHEAD INTERMEDIATE

	FLOWED	FLOWED
Steady Flow	Yes	N/A
Surges	No	N/A
Down to Nothing	No	N/A
Nothing	N/A	N/A
Gas	No	N/A
Gas & Water	No	N/A
Water	Yes	N/A

If bradenhead flowed water, check all of the descriptions that apply below:

CLEAR Y FRESH Y SALTY No SULFUR No BLACK No
5 MINUTE SHUT-IN BRADENHEAD 19 INTERMEDIATE N/A

REMARKS:

If flowed about 1.5 Gallons every 5 Minutes - water sample taken to Envirotech

By Lucky Lasater Witness None
Lease operator
(Position)

Envirotech, Inc.
 Phone: (505) 632-0615 Fax: (505) 632-1865
Sample Receipt Checklist (SRC)

Instructions: Please take note of any NO check marks. If we receive no response concerning these items within 24 hours of the date of this notice, all the samples will be analyzed as requested.

Client Name: Walsh Eng Date Received: 04-27-17 05-01-17 Work Order ID: P705006
 Client's Phone: _____ Date of Notice: 05-02-17 SCO Initials: mg
 Client's Email: mcoley@walsheng.net Date Report Due: 05-09-17

Chain of Custody (COC) Information

Comments/Resolution

Does the sample ID match the COC? Yes No
 Does the number of samples per sampling site location match the COC? Yes No
 Were samples dropped off by client or carrier? Carrier: L. Lasater Yes No
 Was the COC complete, i.e., signatures, dates/times, requested analyses? Yes No Conf. 5-1-17
 All samples received within holding time? Yes No pH, EC, NO₂, NO₃, PO₄²⁻ out of holding time.

Sample Turn Around Time (TAT) Information

Did the COC indicate standard TAT, or expedited TAT? Yes No
 Standard 6-day TAT 24-hr rush 48-hr rush 72-hr rush

Sample Cooler Information

Was the sample cooler received in good condition? Yes No NA
 Was the sample(s) received in tact, i.e., not broken? Yes No
 Was the sample cooler received with custody/security seals intact? Yes No NA
 Were samples received with custody/security seals intact? Yes No NA
 Was the sample received on ice? If yes, the recorded temp is 4°C, i.e., 6"±2°C
Note: Thermal preservation is not required, if samples are received w/ 15 minutes of sampling
 Yes No
 If no visible ice, record the temperature. Actual sample temperature. Temperature: 17.4

Sample Container Information

Are VOC samples collected in VOA Vials? Yes No NA
 Is the head space less than 6-8 mm (pea sized or less)? Yes No NA
 Was a trip blank (TB) included for VOC analyses? Yes No NA
 Are non-VOC samples collected in the correct containers? Yes No NA
 Is the appropriate volume/weight or number of sample containers collected? Yes No

Field Label Information

Were field sample labels filled out with minimum information? Yes No Date/time collected
 Sample ID Date/time collected Collectors name Collectors name

Sample Preservation Information

Does the COC or field labels indicate the samples were preserved? Yes No NA
 Were VOCs preserved with 1:1 HCl? Yes No NA
 Are IOC/WET correctly preserved with H₂SO₄ or method prescribed preservative? Yes No NA
 Is lab filtration required and/or requested for dissolved metals? Yes No NA
 Are metals preserved with 5N (1:1) HNO₃? Yes No NA

Multiphase Sample Matrix Information

Does the sample have more than one phase, i.e., multiphase? Yes No
 If so, does the COC specify which phase(s) is to be analyzed? Yes No

Subcontract Laboratory Information

Was a subcontract laboratory specified by the client and if so who? Yes No NA
 No specified laboratory by client. Subcontract Lab: _____

Client Instruction

Sam Arduini
 Signature of client authorizing changes to the COC or sample disposition.

Date: _____

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fx (505) 632-1865

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

Ph (970) 259-0615 Fx (800) 362-1879



Client: WALSH ENV
 Project: Bradenhead
 Sampler: LUCKY LASATA
 Phone: 213-5170, 330-6820 - Mike Coley
 Email(s): MCOLEY@WALSHENV.MBT & VLAIN@WALSHENV.NET
 Project Manager:

RUSH?
 1d
 3d

Lab Use Only		Analysis and Method							lab Only		
Lab WO#		GRO/DRO by 8015	BTEX by 8021	TPH by 418.1	Chloride by 300.0	TCLP Metals	CO Table 910-1	TDS	Cat/Anion	Lab Number	Correct Cont/Prsiv (s) Y/N
P705006											
Job Number		Page 1 of 1									
07173-0001											

Sample ID	Sample Date	Sample Time	Matrix	Containers QTY - Vol/TYPE/Preservative	GRO/DRO by 8015	BTEX by 8021	TPH by 418.1	Chloride by 300.0	TCLP Metals	CO Table 910-1	TDS	Cat/Anion	Lab Number	Correct Cont/Prsiv (s) Y/N
LINDRITH #110 E	4/19/17	11 AM	A	1 - 500ml / poly / cool 1 - 16oz / glass / cool									1	Y
LINDRITH #29 E	4/19/17	4 PM	A	1 - 500ml / poly / cool 1 - 16oz / glass / cool									2	Y
LINDRITH #19	4/19/17	9 AM	A	1 - 500ml / poly / cool 1 - 16oz / glass / cool									3	Y

Relinquished by: (Signature) <i>Lucky Lasata</i>	Date 7-23 AM	Time 4/25/17	Received by: (Signature) <i>Alan...</i>	Date 4/27/17	Time 7:25 am	Lab Use Only					
Relinquished by: (Signature)	Date	Time	Received by: (Signature)	Date	Time	**Received on Ice Y / (N)					
						T1 17.9 T2 17.0 T3 17.3					
						AVG Temp °C 17.4					

Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other _____ Container Type: g - glass, p - poly/plastic, ag - amber glass

**Samples requiring thermal preservation must be received on ice the day they are sampled or received packed in ice at an avg temp above 0 but less than 6 °C on subsequent days.

Sample(s) dropped off after hours to a secure drop off area. Chain of Custody Notes/Billing info: Talked to Walsh added CIA analysis 05-01-17 -jm