OIL CONS. DIV DIST. 3 MAY 1 0 2017

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505) 334-6178 FAX: (505) 334-6170

(505) 334-6178 FAX: (505) 334-6170 http:\\emnrd.state.nm.us/ocd/DistrictIII/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

Date of Test		April 19, 2017				THOMP	SON ENG & PROD	API	#30-0 39-23134			
Property Name		Lindrith #110E				Well No.	Location: Unit C	Section	10 Township	26N Range 7W		
Pressure (Shu	t-In or Produ	Producing) Shut-in			Tubing	0	Intermediate N	N/A Casing	34 Bradenhea	25		
					INTERMEDI	ATE TO ATMOSI	PHERE INDIVIDUALLY	FOR 15 MINU				
TESTING	PRESSURES: TING BRADENHEAD INTER				MEDIATE	1			BRADENHEAD	INTERMEDIATE		
TIME		INT CSG INT						FLOWED	FLOWED			
5 minutes	2	х	34	x	CSG X		Steady Flow		Yes	N/A		
10 minutes	1	x	34	x	x		Surges		No	N/A		
15 minutes	1	X	34	x	X		Down to Nothing		No	N/A		
20 minutes	1	X	34	x	x		Nothing		N/A	N/A		
25 minutes	1	X	34	х	x		Gas		No	N/A		
30 minutes	1	х	34	Х	X		Gas & Water		No	N/A		
							Water		Yes	N/A		
<u>If bradenhead</u> CLEAR	flowed water Y					<u>low:</u> No	SULFUR _	No	BLACK	No		
REMARKS:		5 MINUT	E SHUT-IN	BR	ADENHEAD	19	INTERMEDIATE N	i/A				
It flowed about 1.	5 Gallons every	5 Minutes - v	water sample	taken to En	virotech							
By			Lucky L	asater		Wi	tness		None			
	Lease operater											
			(Positi	on)								

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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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	0.1	within 24 hours of the da 05-0]-17				pies wil	0
Client Name:	Walsh Eng Date Received		Work Or	der ID;		P705006		
Client's Phone:	Date of Notice		SCO Inita	als;		y		
Client's Email:	MCDley@ Walsh eng. nd Date Report Due:	05-09-17					-	
	Verna Walsheng, het Chain of Custody	(COC) Information						Comments/Resolution
oes the sample ID	match the COC?			Yes	×		No	
oes the number of	samples per sampling site location match the COC?		Las des	Yes	×	D	No	
ere samples dropp	ed off by client or carrier?	Carrier:	Lasatu	Yes	1		No	
Vas the COC compl	ete, i.e., signatures, dates/times, requested analyses?			Yes		X	No	Conf. 5-1-17
	within holding time? (ch should be conducted in the field, i.e. 15 minute hold time, are not included in this			Yes	D	1	No	pt, ec, NO2, NO3, PC but of holding time
		Time (TAT) Information						Ŭ
	e standard TAT, or expidited TAT?			Yes	×	۵	No	
andard 6-day TAT	p, 24-hr rush a; 48-hr rush a; 72-hr rush a							
		er Information						14
las the sample coo	ler received in good condition?			Yes	a	α	No	NA
as the sample(s) r	eceived in tact, i.e., not broken?			Yes	1		No	
as the sample coo	er received with custody/security seals intact?			Yes	D	0	No	ANA
ere samples receiv	ved with custody/security seals intact?			Yes	o	D	No	A
	elved on ice? If yes, the recorded temp is 4°C, i.e., 6°±2°C and required, if samples are received w/i 15 minutes of sampling			Yes		9	No	
no visible ice, reco	ord the temperature. Actual sample temperature.					Tempe	erature	17.4
	Sample Contain	ner Information						
e VOC samples co	flected in VOA Vials?			Yes	D		No	E NA
the head space les	ss than 6-8 mm (pea sized or less)?			Yes	D		No	DINA
as a trìp blank (TB) Included for VOC analyses?			Yes	D		No	UNA .
e non-VOC sample	es collected in the correct containers?			Yes	*		No	
the appropriate vo	olume/weight or number of sample containers collected:			Yes	1	•	No	
	Field Label	Information						
/ere field sample la	bels filled out with minimum information;	,		Yes	D	1	No	Date/time collected
ample ID p, Date	/time collected :: Collectors name ::					-		Collectors name
	Sample Preserva	tion information						
oes the COC or fiel	d labels indicate the samples were preserved?			Yes		1	No	o NA
ere VOCs preserve				Yes		~	No	NA NA
	tly preserved with H2SO4 or method prescribed preservative?			Yes	G		No	-NA
	ulred and/or requested for dissolved metals?				1	-		
	d with 5N (1:1) HNO;?			Yes Yes	-	0	No	
e metals preserve		Adaptive lafarmation		163	0	0	NO	200
and the second bar	Multiphase Sample	Matrix Information		Mara		/		
	e more than one phase, i.e., multiphase?			Yes		~	No	_
so, does the COC s	pecify which phase(s) is to be analyzed?			Yes		D	No	
	Subcontract Labor	atory Information						,
las a subcontract la	aboratory specified by the client and if so who?			Yes	0		No	D'NA
o specified laborate	ory by client.	Subcontract Lab:						-
	<u>Client Ins</u>	struction						
^	Λ							
/								
Ven	helient			14 N				
gnature of client au	thorizing changes to the COC or sample disposition.						Date:	
796 IIS Hinhway 64	4, Farmington, NM 87401	Ph (505) 632-0615	Ex (505) 632-1865					any up to the second
	Arrannington, Nm 87401 Nercado Street, Sulte 115, Durango, CO 81301	Ph (970) 259-0615						envirolesh inc.com

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

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

Client: WALSH MMS	RUSH?	La	ab Use Only			An	alysis	and	Metho	lab Or						
Client: WALSH MMB Project: Bradenhead	1d	1311	Lab WO#									S				
Sampler: LUCKY LASATAA	3d	P7	05006									(s) \				
Phone: 213-5170, 330-6820 - Mil		Jo	ob Number	8015			0.0				nber	Correct Cont/Prsrv (s) Y/N				
Email(s): MCOLFY @ WALSHAWS, MAT	ENGINE	7 071	73-0001	by 8(17	-	300.0		1-0-1	3	Nun	nt/P				
Project Manager:			Page		1		8021	TPH by 418.1	Chloride by	TCLP Metals	CO Table 910-1	Cat./Anion	Lab Number	Coi		
Sample ID	Concil Data	Sample		Co	ontainers	GRO/DRO	BTEX by 8	à	orid	Me	Tab	1		rect		
Sample ID	Sample Date	Time	Matrix	QTY - Vol/1	TYPE/Preservative	GRO	BTE	1 T	CHI	TCL	S	5		Col		
LENDBETH AllO E	4/19/17	11 Apr	A	1-500m 1-1602/9	2/100/4/COO/	/						\checkmark	I	Y		
LENDBETH #110 E LENDBETH#29 E LENDBETH#19	4/19/17	HPM	A		1435/000/ ml/POLY/C							1	2	2		
LEN OBETILE 19	4/19/17	gan	A	1- 5001	<u> 0+1955 c0</u> mL/P0+Y/c L 1955/c00]	001						\checkmark	3	L		
	1 7 1			180 7 1												
								-			-					
											-		Party.			
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/																
Relinquished by: (Signation) Date Tiple /	Received t	by: (Signa	ture)	Date	Time			S. Sala	La	ib Us	e Only					
Relinquished by: (Stendbore) Date Tiple	Hann	M	no	20 4/27/17 7:25an **		**Rece	Received on Ice Y //N									
Relinquished by: (Signature) Date Time	Received by: (Signat		ture)	Date	Date Time		<u>р та 740</u> emp °C <u>17, Ч</u>						3			
					AVG Te	mp °	p°C 17,4									
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other					Container Typ	e: g - gla	ss, p	- poly	//pla	stic, a	g - am	ber glas	is			
**Samples requiring thermal preservation must be received on ice the day		and the second se		-					· · · · · · · · · · · · · · · · · · ·	014			-			
Sample(s) dropped off after hours to a secure drop off area. Chain of Custody Notes/Billing info: Talked to Walsh added CIA awalysis											515 0!	5-01-17	-19			
Chanyinghash																
envirotech 5796 US Hig					Ph (505) 632-0615	Fx (505) 632	- 1865									
Analytical Laboratory Three Springs - 65 Mercado Street, Suite 115, Durango, CO 81301 Ph (970) 259-0615 Fr (00) 362-1879 Lationatory service technic cost							