

NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505 334-6178 FAX: (505) 334-6170 http://www.emnrd.state.nm.us/ocd/

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	5-19-2010		<u>Operator</u>	r Ener	Energen Resources		API# 3003905364	
Property Name	·	LINDRITH UNIT 25 (Well Name and Number)			on: Unit K	Section 24 1	Fownship 24	Range 3
Pressure (Shu	ıt-in or Pro	ducing)	Tubing _	1(0) Interme	ediate	Casing [2	Braden	head <u>Ø</u>
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO ATMOS	PHERE IND	IVIDUALLY FOR	15 MINUTES	EACH
		Bradenhead			ediate]	Bradenhead	d Intermediate
Time	BH Blowdown	Casing Monitor	Intermediate Monitor	Intermediate Blowdown	Casing Monitor		Flowed	Flowed
5 minutes	Biolidoliii		Monitor		Monitor	Steady Flow	· · · · · · · · · · · · · · · · · · ·	
10 minutes	$\frac{\mathcal{K}}{\mathcal{K}}$	135				Surges		
15 minutes	<u> 8</u>	135				Down to Nothing	J	
20 minutes		107	1			No Flow	' X	
25 minutes						Gas		
30 minutes						Gas and Water	•	
5 minute SI	0	135				Water		
<u>lf bradenhe</u>	ad flowed v	vater, che	ck all of the d	escriptions th	at apply bel	ow:		
Clear	F	resh _	Sa	lty	_ Sulfur	Bi	ack	
5 Minute Sh	ut-in B	radenhea	d	Intermediat			2031 BE	-1234563
REMARKS:	No po	-c.550	se 0	1 brac	der Lec	ed	262)	CEIVED S
			 -				\S OIL COM	IS DIV DISTE
							164	Ser 81 17 31 51 14.
	1 /1						~~0	SULBITA
Ву	A ST			w	itness			
-	7/1	<u>e450</u>	Operator					
	<u>'</u>	(Position	V					