

(Position)

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)

			(– тър.,		ovo adaro.	,				
Date of Test <u>5-21-201</u>		- 2010	Operator		Energen Resources			API#		3003920017	
Property Name	e	LINDRITH UNIT 67			Location: Unit K Section 19				24	Range 2	
		(Well Name	and Number)								
Pressure (Shu	ut-in or Proc	ducing)	Tubing <u>.</u>	- 	Interme	diate	Casing $\frac{\mathcal{L}}{\mathcal{L}}$	5 Br	adenh	ead <u>6</u>	
OPEN	BRADENHI	EAD AND	INTERMEDIA	TE TO A	TMOSF	HERE IND	IVIDUALLY FOR	15 MINU	TES E	ACH	
Γ	Bradenhead] 1	nterme	diate					
Time	BH Blowdown	Casing Monitor	Intermediate Monitor	1 1	nediate	Casing Monitor		Braden Flow		Intermediate Flowed	
5 minutes	17	E5		BIOV	vaown	Wonter	Steady Flow	1			
10 minutes	1	85					Surges				
15 minutes	18						Down to Nothing]			
20 minutes	4	85					No Flow	$\sqrt{\chi}$			
25 minutes							Gas	5			
30 minutes							Gas and Wate	-			
5 minute SI	0	65-					Wate				
if bradenhe	ad flowed w	/ater. che	ck all of the d	escriptio	ons that	t apply belo	ow:				
If bradenhead flowed water, check all of the descriptions that apply below:											
Clear	F	resh _	Sa	Ity		Sulfur	BI	ack		_	
5 Minute Shut-in Bradenhead Intermediat Intermediat											
REMARKS:	No	Des	sae a	0.	bra	derbea	d		wun 2	IVED 10111	
								/g OLC	ONS. DI	DIST 2 CT	
								1,65	STATE OF THE PARTY	C/A/A	
							····		026F8	31 119	
//	lutt				18/2/						
Ву		ease (Devatos			tness					