

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	5/18/10		Operator		Energen Resources			API#	3003927414		
Property Name					Location: Unit B Section			Township -	26 R	ange 3	
		(Well Name	and Number)								
Pressure (Shu	it-in or Pro	ducing)	Tubing 🟒	62	Interme	diate	Casing $ ilde{arrho}$	2 <i>05</i> Bra	denhead	<u>75714</u>	
OPEN	BRADENH	EAD AND	INTERMEDIA	ΓΕ ΤΟ <i>Ι</i>	ATMOSI	PHERE IND	IVIDUALLY FOR	R 15 MINUT	ES EAC	Н	
	Bradenhead			Intermediate]	Bradenh	nead Inf	termediate	
Time	BH Blowdown	Casing Monitor	Intermediate Monitor		rmediate owdown	Casing Monitor		Flowe		Flowed	
5 minutes	0	205		-			Steady Flo	w			
10 minutes	0	205			·	 	Surge	es			
15 minutes	0	205					Down to Nothin	g X			
20 minutes				-			No Flo	w			
25 minutes				-			Ga	is			
30 minutes							Gas and Wate	er			
5 minute SI	TONIT	205	·				Wate	er			
If bradenhea	ad flowed v	vater, che	ck all of the de	escripti	ions tha	it apply bel	ow:		21 =	12	
Clear		resh	Sal			Sulfur	 P	Black 25242.62	3031 A	123456 VED 6	
	<u> </u>			·y _		_ Odnai	 .	76 / 78	RECE	IVED %	
5 Minute Sh	ut-in B	radenhea	d 0	Interm	nediat			252	EJUN Z	2010	
								/55 OI	L CONS. DI	V. DIST 3 2	
REMARKS:	vell	du	off 6	240	10			65	<u>}o≥618</u> 1	al el tyle	
			- J.J						<u> </u>	160	
1.	0	.6									
ву Ата					Wi	itness					
_55.	Least	Oi	Perator								

(Position)