

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

			mau <i>e</i>)	it 2 copies to a	anove addre	55)		
Date of Test	est <u>5 - 19 - 200</u> Oper		Operator	Energen Resources			API# 300	03905772
Property Nam	ie	HALL 5			Location: Unit N Section 28			Range 3
		(Well Name	and Number)					
Pressure (Sh	ut-in or Prod	ducing)	Tubing _	<u> 90</u> Interm	ediate	Casing <u>/ (</u>	5 Bradent	nead <u>Ø</u>
OPEN	N BRADENH	EAD AND	INTERMEDIA	TE TO ATMOS	SPHERE IND	IVIDUALLY FOR	15 MINUTES E	ACH
[Bradenhead			Interm	ediate		Bradenhead	Intermediate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor	Intermediate Blowdown	Casing Monitor		Flowed	Flowed
5 minutes	Biowdown	115	MOTILO	Blowdown	Wildlitton	Steady Flow		
10 minutes	<u> </u>	115				Surges		
15 minutes	<u></u>	115				Down to Nothing		
20 minutes	\mathcal{L}	117				No Flow	' X	
25 minutes						Gas		
30 minutes						Gas and Water		
5 minute SI	8	115			1	Water		
L				J <u>L </u>		J		
<u>lf bradenhe</u>	ead flowed v	vater, che	ck all of the d	lescriptions th	at apply bel	ow:	/	EIVED 0117
							ack & REC	A *363
Clear		resh	Sa	ity	_ Sulfur	Bia	REC	EIVED 3
5 Minute SI	h4 i D	radenhea		Intermediat			2627	1 2010
5 Milling Si	nut-m D	rauermea	u <u>///</u>	memedial	 		752 OIL CON	S. DIV. DIST. 3
REMARKS:				1 1	1	b	OIL CON	S. DIV. DIST. 3
	NO PT	ess w	c on	brade	rheud	<u> </u>	- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	160131173
	······································							
	1 //		· · · · · · · · · · · · · · · · · · ·					
Ву	my			V	/itness			
	Δu	L pr.	se Oper		_			
<u></u>		(Position	W	<u>~10 \</u>				