NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

Oil Conservation Division
Aztec District Office
1000 Rio Brazos Road
Aztec, NM 87410
(505)334-6178 FAX:(505)334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copy to above address)

Date of Test	6-13-07 Operator					Qualls				_API#	30-039-05236					
Property Name C.P. State												24N	Range	6W		
Well Status(Shut-In or Producing) Initial PSI.			Tubing	60	Intermediate			Casing	8	5	Bradent	nead (\supset			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS																
	Bradenhead Interm											ERIS				
TIME	BH I	Int	Csg	Int	Csg	1		-		BRADE	NHEAD		INTERME	DIATE	-	
5 mintues						Steady Flow									-	
10 minutes						\$	Surges						- 40	1777		
15 minutes						ے ا	own to Not					1891		INST. 3		
20 minutes							Nothing				KO T		· S	4		
25 minutes							Gas					0	189 AEC	ELOUO]	_	8
30 minutes] ,	Gas & Wate	r				Ti		NAS DIN L	IIST. 3	<u> </u>
	I		L	.		<u>۱</u> ۷	Vater	•				1	S OILCI	142.	. ^^	<i>3</i> /
If bradenhead flowed water, check all of the descriptions that apply below:																
in bradelineda newed water, eneek all of the descriptions that apply below.																
		C	CLEAR			FRESH_		SALTY		SULFU	R	BLACI	<u> </u>	-		
5 MINUTE S	SHUT	-IN		BRAD	ENHE	AD _		-	INTER	MEDIATE						
TENNITIO																
Short burst then nothing.																
					<u>.</u>										•	
Ву	M. M. Velande Switcher								Witness	s						
	(Position)															