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-	<u>07</u>	_Opera	ator	Qualls				API# 30-039-05634						
Property Name	operty Name C.P. State					Well No_	4	Location	Unit	Р	Section	2 1	Township	24N	Range	6W
Well Status(Shut-In or Producing) Initial PSI						Tubing _	68	_ Intermed	iate		_Casing	15	0	Bradenl	nead (<u> </u>
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS																
TIME	BH		Csg	Int	Csg						ENHEAD		NTERMEI	DIATE		
5 mintues			Jog		Jog] s	Steady Flow	v		DICADI					• -	
10 minutes						s	Surges								_	
15 minutes							own to No	othing							210-	
20 minutes					:		lothing						/5	011721	3 14 15	6/3
25 minutes				`			Gas						100	R.		(5)
30 minutes							as & Wate	er			,		45678	NO(x)	api	S 20
					,	V	Vater						123	5. M	CONS. DIV.	1222)
Surges Down to Nothing Nothing Gas Water If bradenhead flowed water, check all of the descriptions that apply below:															ist vi	
		C	CLEAR			FRESH _		SALTY		_SULFU	IR	BLACK_		-		
5 MINUTE S	TUH	-IN		BRAD	ENHEA	^{VD}		-	INTERI	MEDIATE	Ē					
1) o gressure																
						·	<u> </u>								-	
Ву	Switcher (Position)								Witness	s						