

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170

(505) 334-6178 FAX: (505) 334-6170 http://emrad.state.nm.us/ocd/District Ill/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test	: 5-	19-2	009	_ Operato	or Questur		API #	30-0 <u>45</u>	-05067	
Property Na	me <u>fede</u>	PraL	<u>6</u> w	ell No	2Location:	Unit_	_Section_	2 Town	nship <u>22 /</u> Ra	nge_8W
Well Status(Shut-In or Producing) Initial PSI: Tubing 32 Intermediate Casing 31 Bradenhead 0										
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
	PRESSU			FLOW CHARACTERISTICS						
Testing BH	<u> </u>				BRADENHEAD INTERMEDIATE					
TIME 5 min		Csg 3	Int	Csg	Steady Flow					-
J.IIII					Steady 110w_					
10 min					Surges			•		
15 min_	<u> </u>		,	·	Down to Not	hing				
20 min_		ļ			Nothing		<u> X</u>		-	
25 min_					Gas		-			=
30 min_					Gas & Water				31-123	3456
			•		Water				N RECE	7
If bradenhead flowed water, check all of the descriptions that apply below:										
10										DIV. DIST. 3
1207 CL 81 LV										
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE										
REMARKS:										
·										
• .										
- λ· λ· λ· λ· · · · · · · · · · · · · ·										
By Jimmy Oobsow Witness										
Chail Operator (Position) Witness										
E-mail address										