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)

D	10 E 10	/-			D	Donalo atio	. 0			00.045	. 04000		
Date of Test /0~5-06 Operator													
Property Name January Jamboree					Well No.	1	_Location:	Unit	<u>L</u>	_Section .	31Townsi	hip <u>24N</u>	Range <u>9W</u>
Well Status(Shut-In or Producing) Initial PSI:					Tubing_	32	_ Intermedi	ate —		_Casing .	_50_	Bradenh	ead <i>Ó</i>
													
OPEN BRAD		\	N INITE		DIATE	TO ATMO	enuene	: INIDIN	(IDLIAI	I V EOD	45 MAINILITE	-C	
OPEN BRAL		RESS		=KIVIE	DIATE	IO ATMO	SPHERE	יוטויי:	IDUAL	LTFOR	TO MINUTE	IS EACH	
Bradenhead Interm						FI				OW CHARACTERISTICS			
TIME	BH Int Csg Int Csg											MEDIATE	
5 mintues	0	50				Steady Flow	ı						
		50					•						
10 minutes	0	50			İ	Surges							
15 minutes	0	-			1	Down to Not		 				,	
20 minutes	P	90				Nothing	othing		<u> </u>				,
25 minutes	О	50				Gas							
30 minutes	\[\cdot \]	50				Gas & Wate	er						
				Water									
If bradenhead flowed water, check all of the descriptions that apply below:													
							041.774		O. II E.		DI 4 01/		
	(JLEAR			FRESH		_SALIY	-	_SULFU	JR	BLACK		
5 MINUTE SHUT-IN BRADENHEAD O INTERMEDIATE													
REMARKS:													
	· <u></u>												
						_							
													•
					111		· · · · · ·						-
By Andy Chroleson								Witnes	s				-
	•	,	Swit	cher									

(Position)