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	D				20.045	0404	0			
Date of Test <u>5-2/1159</u> Operator													•		
Property Name		MES	<u>A</u>		Well No	91	_Location	Unit	<u> </u>	Section	16	Township	<u>. 24N</u>	.Range	<u>8W</u>
Well Status(Shut-In or Producing) Initial PSI				Tubing	Tubing 17 Intermedia			ite Casing <u>H</u>				_Bradenhead 💋			
-										~			· · · · ·		
OPEN BRA	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH														
OI ZIV DIV		PRESS			.D., (1 L	ro mine	or riera	_ 111011	/ ID 0/ (L	LITOR	10 .		L/ (OI)		
	Bradenhead Interm								FLOW CHARACTERISTICS						
TIME	BH Int	Csg	Int	Csg	_				BRADE	RADENHEAD INTERME			DIATE	_	
5 mintues	18	20				Steady Flov	N								
10 minutes	0	20				Surges									
15 minutes	B	20.				Down to No	othing	159	1/	·				•	
20 minutes						Nothing								•	
25 minutes						Gas									
30 minutes				Gas & Water							RCVD	JUL 1	eo: 6		
					Water							OIL (30NS. [)IV.	
			ā										NST. 3		
If bradenhead flowed water, check all of the descriptions that apply below:															
CLEAR				FRESH	FRESHSALTY			SULFU	IR	BLAC	<				
				-	_				_				_		
5 MINUTES	SHUT-IN		BRAD	DENHÈ	AD .	0	_	INTER	MEDIATE	Ē		_			
REMARKS:															
	3-Heed	-(11)	mf	70	Ø								-	-	
			٠,											_	
	•													_	
														•	
Ву	15	8 4	111	lag-				Witnes	s		·				
•	7/	1	Świ	cher	•		_							-	

(Position)