

## NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

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

FAX: (505) 334-6170 www.emnrd.state.nm.us/ocd/District 3/district3.htm

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

Date of Test6-9-10	Operato	or_McElva	in Oil and Gas_APl	I #30-039-23062 <u> </u>	
Property Name_Ora	Well No.	_#2Loc	cation: Unit_G_Secti	on_21_Township_	25_Range_3_
Well Status (Shut-In o	or <u>Producing</u> ) Tub	oing_180_	Intermediate	Casing_200	Bradenhead_TSTM
OPEN BRADENHE	AD AND INTERME	DIATE TO	ATMOSPHERE IND	IVIDUALLY FOR	15 MINUTES EACH
TIME BRADENHEA	PRESSURES:	CASING	_	BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes		200	Steady Flow_		
10 minutes			Surges		
15 minutes			_ Down to Nothi	ing_XX	
20 minutes			Nothing		
25 minutes			Gasfumes	3	
30 minutes			_ Gas & Water_		
			Water		
If bradenhead flowed wa	iter, check all of the d	escriptions t	that apply below:		61718192027
CLEAR	FRESH SAL	.TY	SULFUR BLAC	CK	Dr. A Ser
5 MINUTE SHUT-IN BRADENHEAD_0  REMARKS:			INTERMEDIATE	18910111213	RECEIVED 25262 RECEIVED 25262 RECEIVED 26262 RECEIVED 2627 RECEIVED 2627 REC
					\$\$51-123g
		<del></del>			
ByRandy J. Elledge			Witness		
Foreman(Position)					
E-mail address_Relledge@	wapitisvc.com		<u></u>		