

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

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

MAY 3 0 2013

(submit 1 copy to above address)

 Date of Test____5-6-13_____
 Operator___Minel Inc._____API #30-039-06145_____

Property Name___Yaffee_____Well No._2__Location: Unit_J_Section_2__Township_25_Range_3__

Well Status(Shut-In or **Producing**) Initial PSI: Tubing_68_ Intermediate____ Casing_52_ Bradenhead__0___

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

		PF	RESSUR	E		FLOW CHARACTERISTICS	
Testing	5	Bradenhea	ad '	INTERM		BRADENHEAD	INTERMEDIATE
	BH	Int C	sg	Int	Csg		
TIME 5 min_	0_		52			Steady Flow	
10 min_	0		_52			Surges	
15 min_	0	<u> </u> ;	52			Down to Nothing	
20 min_						NothingX	
25 min_						Gas	
30 min_						Gas & Water	
						Water	
If bradenhead flowed water, check all of the descriptions that apply below:							
	CLEA	R :	FRESH	S.	ALTY	SULFURBLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 00 INTERMEDIATE							
REMARKS:							
By	Glenn I	R Hise				Witness	
	_Operat (Posit	tions Superv ion)	visor				
E-mail	address	ghise	@mcelvai	in.com			