

NEW MEXICO ENERGY, MUNERAILS & 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)

Date of Test 20-0C F-20 14 Operat	tor_wPX	API #30-0	39-27055
Property NameWell No	Location: Unit	t Section 237	ownship <u>31</u> Range
Well Status(Shut-In or Producing) Initial PSI:	Fubing 8 4 Intermed	liate Casing	Bradenhead 25

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE					FLOW CHARACTERISTICS					
Testing		Braden		INTEF			BRADENHEAD	INTERMEDIATE			
	<u>BH</u>	Int	Csg	Int	Csg	_		• •	-		
TIME 5 min	\square	$ \underline{\mathcal{O}} $	0		0	Steady Flow_					
10 min_		0	\mathcal{O}	<u>.</u>	0	Surges					
15 min_		0	0		0	Down to Not	hing ×				
20 min_						Nothing		X			
25 min_						Gas	X		3		
30 min_						Gas & Water		OIL CONS. DIV DIST	•		
					:	Water	-	OCT 2 0 2014			
If bradenhead flowed water, check all of the descriptions that apply below:											
CLEAR FRESH SALTY SULFUR BLACK											
				۰.	*	•					
5 MINUTE SHUT-IN PRESSURE BRADENHEAD											
REMARKS: OFFIED THE BRADEN HE AD AND											
IT BLEW DWN TO NOTHING IN LESS THAN ISECOND, OPENED THE INTERMED LAVE AND NOTHING CAMEDT.											
OR	Tr E	0.	THE	INTE	IMED	175 AN	O NOTHIN	la cancat.			
вуКет	on s	ahie	tran		•	Witness	There	22			
Lead Tech											
(Polition) E-mail address Kenton, Schweltman Dupp Xenepy), Com											