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/DistrictIII/3distric.htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	4/16/2014	Operator Basin N	linera	s Operating Com	pany	API #30	045-20587	
Property Name _	Mims State Com	Well No	2	_Location: Unit	<u> </u>	Section <u>16</u>	Township	29N Range <u>9W</u>
Pressure (Shut-In or	Producing) Producing	Tubing <u>129</u>		Intermediate	NA	Casing <u>152</u>	Bradenhead	0

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

		PRESSURES:			BRADENHEAD	INTERMEDIATE		
TIME	BRADENHEAD	INTERMEDIATE	CASING		FLOWED	FLOWED		
	_							
5 minutes	0	NA	152	Steady Flow		NA		
10 minutes	0	NA	152	Surges		NA		
15 minutes	0	NA	152	Down to Nothing	····	NA		
						•		
20 minutes	0	NA	152	Nothing	Nothing	NA		
	<u>^</u>		1.50					
25 minutes	0	NA	152	Gas		NA		
20	0	NA	152	Gas & Water				
30 minutes		INA NA	152	Gas & Water		NA		
				Water		NA		
					·····			
If bradenbea	d flowed water, che	ck all of the descrin	tions that apply bel	ow:				
<u>II bladennea</u>				<u></u>				
CLEAR	FRESH	ł	SALTY	SULFUR	BLACK			
	5 MINUTE SHUT	-IN I	BRADENHEAD <u>0</u>	INTERMEDIATE_ NA				
REMARKS:								
	Cleaned blow on	nd oway from Brodon b	and value hefere test. Ve	alve had been closed for over a year. This is	a plunger well preducing up the	tublu a		
	Cleaned blow sa	nd away from Braden in	eau valve belore test. va	ave had been closed for over a year. This is	s a plunger wen producing up me	tuomg.		
					All CANC BU			
					OIL CONS. DIV	DIST. 3		
						<u>,</u>		
By G	corge H Reid			Witness	MAY 072	MAY 07 2014		
-								
<u> </u>)perator							
		(Position)						