

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 http://www.emnrd.state.nm.us/ocd/

45-08890

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

										ŕ
Date of Test 6.20.0 Operato				or	BPX.			API#	3664	5
Property Nam	ne Ulila		c 3 and Number)		Location: Unit Secti		Section T	Fownsl	hip	Range
Pressure (Shut-in or Producing) Tubing 1 Intermediate 6 Casing 104 Bradenhead 171										
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
Time	Bradenhead BH Casing Intermediate Blowdown Monitor Monitor				Intermediate Blowdown			Bradenhead Intermediate Flowed Flowed		
5 minutes	Blowdown	1.00	World		Blowdown	1.17	Steady Flow			
10 minutes	9	15+	Ø			147	Surges			
15 minutes	10	140			<u> </u>	199	Down to Nothing	1	/	V
20 minutes	Ø	143	<i>p</i>	П		159	No Flow			
25 minutes				П		 	Gas		/	V
30 minutes							Gas and Water			
5 minute SI	.)	1115			- d	151	Water			
5 minute SI 3 145 Ø 151										and the second second
If bradenhead flowed water, check all of the descriptions that apply below:										
Clear Fresh Salty Sulfur Black STRICT										
5 Minute Shut-in Bradenhead 3 Intermediate 9										
enough preserve. Whisper at start of fast to no flow in 8 see. Puff less than										
enough pressure. Whisper at start of test to no flow in 8 see. Puff less than										
I see at and of 5 min shut-in. 44" Blow down on Int Blight sigh for 1 min 8										
See no flow after. No flow after 5 min shut-in.										
By Eugenia Hamilton Witness										
Technician										
(Position)										