

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

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JUN 1 2 2015

BRADENHEAD TEST REPORT					
(submit 1 copy to above address)					
Date of Test 6-12-15 Operator MEG JullingAPI #30-0 45-32514					
Property Name <u>Fause</u> Well No. <u>//S</u> Location: Unit Section <u>Z8</u> Township <u>Z8</u> Range <u>//</u>					
Well Status (Shut-In or Producing) Initial PSI: Tubing <u>5</u> Intermediate Casing <u>6</u> Bradenhead <u>0</u>					
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH					
PRESSURE     FLOW CHARACTERISTICS       Testing     Bradenhead     INTERM       BH     Int     Csg					
TIME     O     I/6       5 min     O     I/6   Steady Flow					
10 min 0 00 Surges					
15 min Down to Nothing					
20 min Nothing					
25 min Gas					
30 min Gas & Water					
- Water					
If bradenhead flowed water, check all of the descriptions that apply below:					
CLEAR FRESH SALTY SULFUR BLACK					
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE					
REMARKS: Sucked foclead at 1 Second.					
( ofteng when opened after 5 then, Shidtin					
By David Hinson Witness Would Cuelling					
(Position)					
E-mail address dhinson@questoffice.Net					