

## 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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## **BRADENHEAD TEST REPORT**

(submit 1 convite abo 11 >

(submit 1 copy to above address)
Date of Test 24-MAY-2017 Operator DULAN API #30-0.45-31263
Property Name <u>9747E Con</u> Well No. <u>915</u> Location: Unit Section Cownship Range /?
Well Status(Shut-In or Producing)Initial PSI: Tubing 10_ Intermediate <u>NIA</u> Casing 5_ Bradenhead 1
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE FLOW CHARACTERISTICS Testing Bradenhead INTERM BRADENHEAD INTERMEDIATE BH Int Csg Int Csg
TIME       0       N/A       IS       Steady Flow         5 min       0       1       1       Steady Flow       1
10 min 15   15 min 15     15 min 15     10 min 10     10 min 10     Surges     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 O. INTERMEDIATE N/A
REMARKS: NENED THE BANDONHERD AND IT PUFFED TO
By brian Weiner Witness July Durger OIL CONS. DIV DIST. 3 (Position) NIAY 2 4 2017
(Position) MAY 2.4 LOT
E-mail address