

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 Ē,

OIL CONS. DIV DIST. 3

MAY 1 3 2015

(submit 1 copy to above address) 5 - 17 15 $16 6 12 - 0000000000000000000000000000000000$
Date of Test $37/37$ Operator 1000 API #30-0 45 0 100
Date of Test <u>5-/3-/5</u> Operator <u>Mc Elvern</u> <u>API #30-0</u> <u>45-09570</u> Property Name <u>HUNSWITH</u> Well No. <u>Location: Unit</u> <u>Section</u> <u>17</u> Township <u>30</u> Range <u>/</u>
Well Status(Shut-In or Producing) Initial PSI: Tubing 1 Intermediate 1 Casing O Bradenhead 32
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE FLOW CHARACTERISTICS
TestingBradenheadINTERMBRADENHEADINTERMEDIATEBHIntCsgIntCsg
TIME D D Steady Flow Jumes
10 min 0 0 Surges
15 min 0 0 Down to Nothing
20 min 0 0 Nothing
25 min 0 0 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 $\frac{1}{5}$ INTERMEDIATE $\frac{1}{4}$
REMARKS: Medblow tolight in Joseonds. to fume swith
Gugling - 5-10-15-20 - 25-30
- Suged offundor pallof 30 mintest.
By Man Afer Witness Monica Cieching
(Position) Med blow when opened up in
3. Man Dhuan
E-mail address