

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT (submit 1 copy to above address)
Date of Test 27-June -2015 Operator THOMBON API #30-039-05332
Date of Test_27-June -2015 Operator_THEMPSon API #30-0.39-05332 Property Name 216100K Well No. 7 Location: Unit A Section 27 Township 24 Range 7
Well Status (Shut-In or Producing) Initial PSI: Tubing Intermediate Casing 254 Bradenhead
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 0 256 0 256 Steady Flow
10 min_ 0 0 256 256 Surges
15 min 0 0 256 0 256 Down to Nothing
20 min Nothing X
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: OPENED THE BOLADE HEAD AND NOTHING LAME OUT.
REMARKS: OPENED THE BAADE HEAD AND NOTHING LAME OUT. DRENED THE MER MEDIATE AND NOTHING CAME OUT
By Witness MM Dur Am
Jense Operator OIL CONS. DIV DIST. 3
(Position) JUN 87 2017
E-mail address