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

BRADENHEAD TEST REPORT

(Submit 1 copy to above address)

OIL CONS. DIV DIST. 3

NOV 0 1 2012

Date of Test
Well Status(Shut-In or Producing) Initial PSI: Tubing 35 Intermediate Casing 30 Bradenhead C OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS TIME BH Int Csg Int Csg BRADENHEAD INTERMEDIATE 5 minutes O 30 Steady Flow 10 minutes Down to Nothing X
PRESSURE Bradenhead Interm FLOW CHARACTERISTICS TIME BH Int Csg Int Csg BRADENHEAD INTERMEDIATE 5 minitues O 30 Surges Surges 15 minutes O 30 Down to Nothing X
TIME BH Int Csg Int Csg Int Csg Intermediate 5 minitues 0 30 Steady Flow Surges 15 minutes 0 30 Down to Nothing X
5 minitues 0 30 Steady Flow 10 minutes 0 30 Surges Down to Nothing
10 minutes O 30 Surges 15 minutes O 30 Down to Nothing X
15 minutes O 30 Down to Nothing X
20 minutès O 30 Nothing
25 minutes Sas
30 minutes O 30 Gas & Water
Water
If bradenhead flowed water, check all of the descriptions that apply below:
CLEARFRESHSALTYSULFURBLACK
5 MINUTE SHUT-IN BRADENHEAD INTERMEDIATE
REMARKS
By Olas 97 Witness
/ Switcher (Position)