

## 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

(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)

RCVD MAY 29 '13 DIL CONS. DIV.

DIST. 3

Date of Test 3/29/2013 Operator Bus lington API #30-039 - 20267
Property Name Corson SRC Well No.   Location: Unit Section   Township 30 Range 5
Well Status(Shut-In or Producing) Initial PSI: Tubing 185 Intermediate NA Casing 187 Bradenhead 80
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 5 min 3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
10 min 0.2 195 Surges
15 min 0.2 197 Down to Nothing
20 min 0 2 198 Nothing
25 min 0.2 198 (Gas X
30 min 0, 2 199 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 4.6 INTERMEDIATE NA
REMARKS: Through 1" fittings. Bradenhead hard blow for 4 min to a moderate blow for another 2 mins, to
Through 1" fittings. Bradenhead hard blow for 4 min to a moderate blow for another 2 mins, to a whisper for rest of test. Request gas analysis + wellbore schematic
By Patt & Witness Jonath Kolly
Pat Stawinski MSO CORC (Position)
E-mail address