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## NEW MEXICO ENERGY, MUNERALS & NATURAL RESOURCES DEPARTMENT

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BRADENHEAD TEST REPORT (submit 1 copy to above address)
Date of Test <u>18</u> -MAY-2015 Operator <u>13</u> <u>P</u> API #30-0 <u>4</u> 5 <u>2</u> <u>33</u> <u>81</u> Property Name <u>5</u> <u>50</u> <u>7</u> <u>6</u> <u>7</u> <u>8</u> <u>18</u> <u>Well No. 14</u> <u>Location: Unit Section Township Range</u>
Property Name_STOREY BLS_Well No. 1A Location: Unit_Section_Township_Range
Well Status(Shut-In or Producing) Initial PSI: Tubing $1/2$ Intermediate $1/4$ Casing $1/3$ Bradenhead $0$
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE - FLOW CHARACTERISTICS Testing Bradenhead INTERM BRADENHEAD INTERMEDIATE BHIntCsgIntCsg
TIME 13 Steady Flow
10 min 13 Surges
15 min 13 Down to Nothing
20 minN
25 min Gas
30 min Gas & Water
Water
If bradenhead flowed water, check all of the descriptions that apply below:
CLEAR FRESH SALTY SULFURBLACK
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE MA
REMARKS: OPENED THE BAADEN HEAD AND NOTHING CAMEOUT
By John Durtan Oll Come
(Position) OIL CONS. DIV DIST. 3
E-mail address MAY 1 8, 2015