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## 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 Ũ

BRADENHEAD TEST REPORT	
(submit 1 copy to above address)	
Date of Test 7-29-15 Operator Du ung ton Les API #30-0-5-26239	
Date of Test <u>7-2915</u> Operator <u>Bulling Mars API #30-0</u> <u>65-76739</u> Property Name <u>Hundern</u> Well No. <u>180</u> Location: Unit <u>Section [8]</u> Township <u>76</u> Range <u>9</u> Well Status(Shut-In or Producing) Initial PSI: Tubing <u>12</u> Intermediate <u>17</u> Casing <u>19</u> Bradenhead <u>82</u>	
Well Status(Shut-In or Producing) Initial PSI: Tubing 4 Intermediate 4 Casing 4 Bradenhead 82	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH	
PRESSURE	FLOW CHARACTERISTICS
Testing Bradenhead INTERM BH Int Csg Int Csg	BRADENHEAD INTERMEDIATE
$\frac{\text{TIME}}{5 \text{ min}} \frac{2}{45}$	Steady Flow
10 min / 145	Surges
15 min / //b	Surges Down to Nothing Nothing Gas Gas & Water
20 min 1 146	Nothing
25 min 1 1(7	Gas
30 min/(47)	Gas & Water
•	Water
If bradenhead flowed water, check all of the descriptions that apply below:	
CLEARFRESHSALTYSULFURBLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 30 INTERMEDIATE	
REMARKS: Cas Van Noral and RH - Proch. Cusung	
thee cusycheno Derect. Whistleat 43 Dec. Med blow	
Confenerous blow for 30 min test	
Be Susandemphill Witness Moula fuchung	
(Position)	
E-mail address	