

## 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  $\bar{\mathcal{O}}$ 

OIL (	cons.	DIV	DIST.	3
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	EAD TEST REPORT				
1	Bulingtules. API #30-0 45-30910				
Property Name Federal A Well No. M Location: Unit Section 27 Township 30 Range 1/					
Well Status(Shut-In of Producing) Initial PSI: Tubing 88 Intermediate 14 Casing 137 Bradenhead 0					
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH					
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 0 14, 138 0 134	Steady Flow				
10 min 0 14 135 0 137	Surges				
$15 \min \frac{0}{14} \frac{74}{35} \frac{74}{35} \frac{749}{35}$	Down to Nothing				
20 min	Nothing				
25 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 O INTERMEDIATE					
REMARKS: PULLUhenord clead in Decond.					
Started flowing food (10) Decl. Int ned blow to cleach.					
at 6 Deconds. Int-long puf Wheno und ut usillen.					
By Jerst Gonzal Witness / Omca fulling					
(Position)					
E-mail address					