

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

Ð,

BRADENHEAD TEST REPORT (submit 1 copy to above address)		
Date of Test $7-30-15$ Operator	$\frac{1}{10} \frac{1}{10} \frac$	
Property Name fumber	Location: Unit <u>J</u> Section <u>13</u> Township <u>30</u> Range	
Well Status (Shut-In or Producing) Initial PSI: Tubing Z HIntermediate MACasing ZZ Bradenhead 175		
OPEN/BRADENHEAD AND INTERMEDIATE T	O ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
TIME 5 222 5 min 5 222	Steady Flow	
10 min 5 222	Surges	
15 min 5 220	Down to Nothing CONS. DIV DIST	
$20 \min \frac{3}{20} \frac{1}{20} \frac{1}{$	Surges Old CONS. DIV DIST. 3 Down to Nothing JUL 30 2015 Gas Gas	
$25 \min \frac{5}{2}$		
30 min <u>5</u> <i>U</i>	Gas & Water	
n If hunder head flowed and an also had all af the descriptions	Water	
If bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEA		
REMARKS: Hard blow to white	4e at Min. Llould	
Whole 30 minute Lest		
By Ken Durham Wi Sr Production Foreman (Position)	itness Moula Ceehling Schematic	
E-mail address		
.		