

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

OIL CONS. DIV DIST. 3

MAY 08 2015

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 5/8/2015 Operator Bus 129 ton API #30-045 - 06063						
Date of Test 5/8/2015 Operator Busington API #30-045-06063 Property Name Huedanita Unit Well No. 11 Location: Unit A Section 1 Township 26 Range 9						
Well Status(Shut-In or Producing) initial PSI: Tubing 27 Intermediate 0.5 Casing 27 Bradenhead 2.4						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH						
Testing Bradenl BH Int	RM Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min T5TM D	Csg Int	100	Flow X			
10 min TSTM O	27 0	28 Surges				
15 min T5TM D	27 D	28 Down	to Nothing		X	
20 min 15TM 0	27	Nothi	ng			
25 min 15TM 0	28	Gas_	<u> </u>			
30 min 15TM D	28	Gas &	Water			
	· :	Water	X			
If bradenhead flowed water, check all of the descriptions that apply below:						
CLEAR FRESH SALTY SULFUR BLACK						
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 2 INTERMEDIATE D						
REMARKS: BH plumbed to BLT through I" Line. Tubing and casing equalized water started						
BH plumbed to BbT through I" Line. Tubing and casing equalized water started to flow 2 min 30 sec into test, flowed sest of test. Light paff on Int through						
2" value. Requested water analysis on BH+ production string, along w/ well Bore schematic						
By an Man MSO Witness Jan Witness						
(Position)						
E-mail address						