

NEW MIEXICO JENERGY, MUNIERALS & NATURAL RIESOURCES IDEPARTMIENT

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

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

	n 20	
Date of Test 12-19-13 Operator DI HMULICA API #30-0 45-32073		
Date of Test 12-19-13 Operator 37 Property Name Nov E Well No. 18 Location: Unit Section & Township 30 Range 8 Well Status(Shut-In or Producing) Initial PSI: Tubing 5 Intermediate 1/100 Bradenhead 1/15		
Well Status(Shut-In or Producing) Initial PSI: Tubing 15 Intermediate 100 Casing Bradenhead 115		
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 5 min 0 400 400 1 15	Steady Flow	
10 min 0 400 /5 / /5	Surges	
15 min 0 400 / 5 / 1/5	Down to Nothing	<u>DIST. 3</u>
20 min / /S	Nothing	RCVD DEC 19'13
25 min / / / / / / / / / / / / / / / / / / /	Gas	
30 min	Gas & Water 7	
Water		
If bradenhead flowed water, check all of the descriptions that apply below:		
CLEAR FRESH SALTY SULFUR BLACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE 5		
REMARKS: Water Sumple taken Duor on What they are		
Culling intermatique BH clead at 28 Deconds		
this well is a Dim hole Juduction Depeis 21/8		
By Lay Melsma Witness		
By Kay Mesma Witness (Position) Water Sange Lat at a Concle Surging water E-mail address Water		
(Position) Julying Water		
E-mail address		
E-mail address		
20 band fant / 1600 wares = hande		
		even smin