

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)

Date of Test 5/27/2014 Operator Bus lington API #30-0 45-11406						
Property Name Bonds Well No. Location: Unit Section 5 Township 32 Range 10						
Well Status(Shut-In or Producing) Initial PSI: Tubing 50 Intermediate 162 Casing 50 Bradenhead 0						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH						
, -	BH Int Csg Int Csg				FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
TIME 5 min 1) 162	151	0	154	Steady Flow	
10 min <u>C</u>) 162	. 151	D	155	Surges	
15 min 6	162	152	0	155	Down to Nothing	X
20 min	0 162	152	Ь	15b	Nothing	, ,
25 min (0 162	153	6	156	Gas	
30 min) 162	153	0	156	Gas & Water	OIL CONS. DIV DIST. 3
					Water	MAY 27 2014
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 128						
REMARKS: BH + Int Uhranch 1" value, Int. blew down in 1 sec light 120 por 5 sec						
BH + Int Uhrangh I value. Int. blew down in 1 sec, light vapor 5 sec, nothing @ 6 sec. No fluid out of intermediate like last test. Gas sample						
For Int Galley Following last test, should have been marked as BH Witness Graft D- Kelly MSD.						
(Position) E-mail address						