NEW MEXICO ENERGY, MINERALS OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE AND NATURAL RESOURCES DEPARTMENT 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505 334-6178 FAX: (505) 334-6170 http://www.emnrd.state.nm.us/ocd/ **OIL CONS. DIV DIST. 3** JAN 0 2 -2018 BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	09/14/17 Operator		BP America Producti	on Company	API #	3004522975
Property Name	ATLANTIC B	LS 008A-MV and Number)	Location: Unit	C Section 3	Township	30 Range 10
Pressure (Shut-	in or Producing)	Tubing 4	2 Intermediate	Casing	<u>68</u> Bra	adenhead <u>38</u>

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	Bradenhead			Intermediate			Bradenhead	Intermediate
Time	BH Blowdown	Casing Monitor	Intermediate Monitor	Intermediate Blowdown	Casing Monitor		Flowed	Flowed
5 minutes	0.2	70				Steady Flow	teady flo	
10 minutes	0.1	70				Surges		
15 minutes	0.1	69				Down to Nothing		
20 minutes	0.1	68				No Flow		
25 minutes	0.1	69				Gas		
30 minutes	0.1	68				Gas and Water		
5 minute SI	13.1					Water		

If bradenhead flowed water, check all of the descriptions that apply below:

Clear Fresh Saltv Sulfur Black

REMARKS:

No compressor on location casing being produced pump jack producing tubing string. Pulled gas samples on all strings bradenhead, casind tubing. Dregger tube sample with zero H2S on bradenhead.

By

Matthew Yazzie

Witness

NMOCD Test Area: A