

## NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 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

AUG 0 9 2017

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

Date of Test	5.25.17		Operator —		BP America	Company	API#	300	04510694		
. ,			B 003-MV me and Number)		Locatio	on: Unit M	Section 17	Towns	ship 31	Range 11	
Pressure (Shut-in or Producing) Tubing 49.4 Intermediate 0.3 Casing 57.5 Bradenhead 29.8											
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH											
Time	ВН	Bradenhe	Casing Intermediate		Interme Intermediate	Casing			adenhead Flowed	ead Intermediate d Flowed	
Time 5 minutes 10 minutes	17.9	53.1 52.2	Monitor  Ø.3		Blowdown  - B.D	57.3	Steady Flow		ough tes	f	
15 minutes 20 minutes	14.9 5.7 2.8	50.9 50.2	Ø.3 Ø.3		Ø.Ø 	52.6 53.1	Down to Nothing	v		5 sec vithing of 4	
25 minutes 30 minutes	1.2 Ø.6	49.3	6.3 Ø.3				Gas Gas and Wate Wate	er			
If bradenhead flowed water, check all of the descriptions that apply below:											
Clear Fresh Salty Sulfur Black											
5 Minute Sh	hut-in B	radenhead	<u>/.9</u>	In	termediate	0,0					
REMARKS:	Took ga	s san	ples from	)	Braden h	und, Cas	Bines				
By <u>Euge</u> Lend	nia Ham	Hon			Wi	tness					
Lead	Tech	(Position	)								