

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



BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

08/02/17		Operator —	BP America Production Company		Company	API# 30	04509534
			Location: Unit A Section 16		Section 16 T	ownship 30	Range 9
(Well Name and Number)							
Pressure (Shut-in or Producing) Tubing 36.1 Intermediate Casing 36.7 Bradenhead 24.4							
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH							
Bradenhead		ad	Intermediate			Bradenhead	Intermediate
BH Blowdown	Casing Monitor	Intermediate Monitor	Intermediate Blowdown	Casing Monitor		Flowed	Flowed
					Steady Flow		
0.1					Surges		
0.1	29.6				Down to Nothing	2 sec	
0.1	29				No Flow		
0.1	32.7						
0.1	34.2						
0.3					Water		
If bradenhead flowed water, check all of the descriptions that apply below: Clear Fresh Salty Black							
REMARKS:							
			r delivered 4 m	ninutes into	testing of bradenh	ead compresso	or shut off
М	atthew Ya	zzie	Wit	iness			
	BH Blowdown 0.8 0.1 0.1 0.1 0.1 0.3 Pad flowed we restring of brown or testing of brown or produced to the string of brown or testing or	STATE CO	STATE COM B 003-MV (Well Name and Number)	STATE COM B 003-MV	RESTATE COMB 003-MV (Well Name and Number) Intermediate Inter	Location: Unit A Section 16 To (Well Name and Number) ut-in or Producing) Tubing 36.1 Intermediate Casing 3 BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR Intermediate Intermedia	RESTATE COM B 003-MV (Well Name and Number) ut-in or Producing) Tubing 36.1 Intermediate Casing 36.7 Bradent