

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/

						AZTEC, NM 87410 (505 334-6178 FAX: (505) 334-6170 http://www.emnrd.state.nm.us/ocd/					
	OIL CONS. DIL AUG 0 9 20	DIST. 3	BRADEN (Submi			EST RE					
Date of Test	6.2	6.22.17 Ope		BP America Production Company				API#	3004523159		
Property Name MUDGE LS (Well Name and			and Number)					Towns			
Pressure (Sh	nut-in or Pro	ducing	Tubing	N/A	Interme	ediate <u></u>	A Casing _	100.1	Bradenh	lead _	58.2
OPE	N BRADENH	EAD AND	INTERMEDIA	TE TO	ATMOS	PHERE IND	IVIDUALLY FO	R 15 M	INUTES E	ACH	
Timo	ВН	Bradenhe	Intermediate	Inte	Intermediate Intermediate Casing				idenhead Flowed	Intermediate Flowed	
<u>Time</u> 5 minutes	Blowdown	Monitor	Monitor		owdown	Monitor	Steady Flo			N	14
10 minutes	8	100.2	NA		NIA	NA	Surge	es			1/3
15 minutes	<u> </u>	98.5			+		Down to Nothi	ng /	sec.		
20 minutes		1013			+		No Flo	nother	n after		
25 minutes				-	1		G	as			
30 minutes							Gas and Wat	ter			
5 minute SI						-	Wat	er			
<u>lf bradenh</u>	ead flowed v	vater, che	eck all of the de	escripti	ions tha	at apply bel	ow:				
Clear _	F	resh _	Sal	ty _		Sulfur	E	Black		_	
5 Minute S	Shut-in B	radenhea	d <u>13.7</u>	Interm	nediate	1/A					
REMARKS:	Slim hol	tesu	gn, pulled	gas	Samp	4 for	BH - Casir	y.			
	.1	11									
By Evge	nia Hami	ton			_ w	itness					
Leao	Tech.				_						
		(Position	٦)								