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									http://www.onne.otate.nn.ao/ooa/			
(Submit 2 copies to above address)												
Date of Test	te of Test 6 · 21 · 17		Operato	BP	BP America Production Co			ipany	API #	# 300	0452304	5
Property Name	I LS 001A-MV Location: Unit F Section 2   and Number) Section 2						Town	ship 31	Range	11		
Pressure (Shu	t-in or Prod	ucing	Tubing	56.9	Intermo	ediate 📕	JA_	Casing	21.1	Bradenh	ead _	43.4
OPEN	BRADENHE	AD AND	INTERMEDIA	TE TO	ATMOS	PHERE IN		UALLY FOR	R 15 N	INUTES E	ACH	
Time	BH Blowdown		Intermediate					adenhead Flowed	Interm Flov			
5 minutes	Ø	Monitor	N 1A		V IA-	NIA	-	Steady Flo	w 2	18 sec	N	A
10 minutes	ø	123.2		<u> </u>	1		-	Surge				
15 minutes	ø	123.5					Do	own to Nothin		7 sec		
20 minutes		€ eo						No Flo Ga	nor	ung after		
25 minutes		2						Gas and Wat				
30 minutes								Wate				
5 minute SI					1	1.		vvau				
lf bradenhea	ad flowed w	ater, che	ck all of the c	escript	ions tha	at apply b	elow:					
Clear	Fr	esh _	Sa	lty _		_ Sulfur		В	lack		_	
5 Minute Sh	<b>ut-in</b> Bra	adenhead	0.8	Intern	nediate	NA	-					
REMARKS:	Pulled ga	3 Sam	ples from	brad	enhea	e, casing	g, ŧ.	tubing.				
By Eugen	ia Hamil					itness _						
		(Position							NMOCI	D Test Area:	A	1235