## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

## **BRADENHEAD TEST REPORT**

				(submi	t 1 copy t	o above address	s) /			
Date of Test 9/16/2014				Operator B	urlington I	Resources	API # 3004526608			
Property N	ame Pl	ERCE A		Well No.	4E	Location: Unit K	Section 1	3 Towns	hip <u>030N</u> Range <u>010</u> \	
			Initial PSI: Tubing 178 I							
OPE	N BRAD				E TO ATI	MOSPHERE INC			MINUTES EACH	
Testing BRADENHI			PRESSURE EAD INTERM				FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME	вн	Int	Csg	Int	Csg	_				
5 min	0	181	183	25	190	Steady Flor	<i>N</i>		Y	
10 min	0	181	185	0	191	Surges			WD SEP 25 '14 IL CONS. DIV.	
15 min	0	181	186	0	192	Down to No	othing Y	ساخة غالب	DIST. 3	
			100	<b> </b>	<del> </del>	Nothing				
20 min	<u> </u>			0	193	Gas	Y		Y	
25 min					193	Gas & Wat	er			
30 min				0	194	Water				
	nead flow				<u> </u>	at apply below:	BLACK			
If Intermed	dista flav	ved water c	back all of	the descr	intions th	at apply below:	t			
CLEAR			H			SULFUR				
5 MINUTE	SHUT-II	N PRESSUR	<b>E</b> Bra	denhead	0	Intermed	iate 1	_		
REMARKS BDH blew		1 sec through	ı 1 inch val	ve - INT did	not blow	down completely,	had a steady	flow of ga	s ( 1 inch valve also)	
Tested By	coenl			V	Vitness N	Monica K.				