JAN 1 4 2016

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/DistrictIII/3distric.htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test		7/28/2015			Operator		Priority Energy			API #30-0			45-27422	
roperty Na	amı	Ute Moutain Ute 33				Well No.	43	Location: Uni I	Section	28	Township	31N	Range 14W	
ressure (Sh	hut-In or Proc	r Producing) <u>Producing</u>		Tubing		g_220		Intermediate NA		351	351 Bradenhead		0	
		OPEN	BRADENHE PRESSURES		INTERMED	IATE TO AT	МОЅРН	ERE INDIVIDUALLY F	OR 15 MIN		EACH	INT	TERMEDIATE	
ESTING	В					TERMEDIATE								
TIME	ВН	INT	CSG	INT	CSG						FLOWED		FLOWED	
minutes	0		351					Steady Flow	-				<u> </u>	
minutes	0		351					Surges				10		
5 minutes	0		351					Down to Nothing						
0 minutes	0		351					Nothing	Nothing				-/	
5 minutes	0		351		- 2			Gas					-/-	
minutes	0	ning a	351					Gas & Water		<u> </u>			1	
								Water						
bradenhe	ad flowed wat	ter, check	all of the des	criptions	that apply l	below:								
CLEAR_		FRESH			SALTY		SULFUR			BLA	ACK	- 1		
EMARKS:		5 MINU	TE SHUT-IN		BRADENH	HEAD	0	INTERMEDIATE						
				No p	ressure on Bl	H. Casing press	ure staye	I the same throughout test.						
	10.00	ZVI.	T.H.								The same	201		
y Theo Hampt					Witness			Theo Hampton						
<u>I</u>	Lease Operato	r	14				_							
			(Posi	tion)										