## OIL CONS. DIV DIST. 3 SEP 1 0 2015

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

(Submit 2 copies to above address)

Date of Test		7/27/2015			_ Operator	Priority Energy			API #30-0			045-27120	
Property Name		Ute Moutain Ute 27				_Well No	22y	Location: Uni <u>F</u>	_Section _	27	Township	31N	_Range_14W
Pressure (Shut	-In or Pro	or Producing) Producing			_ Tubing	10		Intermediate NA	_Casing _	200	Bradenhea	d	0
		OPEN	BRADENHE	AD AND	INTERMEDI	ATE TO A	гмоѕрне	RE INDIVIDUALLY F	OR 15 MIN	NUTES	ЕАСН		
	PRESSURES:									BRADENHEAD INTERMEDIA			ERMEDIATE
resting		BRADENHEA	r j	INTERN	1EDIATE	]							
TIME	BH	INT	CSG	INT	CSG						FLOWED	T	FLOWED
minutes	0		200					Steady Flow					
) minutes	0	_	200					Surges					
5 minutes	0		200					Down to Nothing					
0 minutes	0		200					Nothing		Nothi	ng		
5 minutes	0		200					Gas			***		
) minutes	0		200					Gas & Water					
								Water					
bradenhead	flowed wa	ter, check a	ll of the des	criptions	that apply l	oelow:							
CLEAR		_	FRESH		SALTY			SULFUR		BLA	ACK		_
EMARKS:		5 MINUT	E SHUT-IN		_BRADENH	EAD	0	INTERMEDIATE					
					NI	- DII Codina	-4141						<del> </del>
					No pressure o	n BH. Casing	stayed the	same throughout test.					
	Theo Hampton					Witness			Theo Hampton				
			(Posit	tion)			_						