## 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		7/28/2015			Operator		Priorit	y Energy	API #30-0			45-26774	
Property Name		Ute 34				Well No		Location: Uni 34	Section	P	_Township	31N	Range 14W
Pressure (Shut	-In or Prod	lucing)	Producing		Tubing <u>60</u>			Intermediate NA		90	_Bradenhea	ıd	0
		OPEN	BRADENHE	AD AND II	NTERMEDIA	ате то ат	MOSPHE	RE INDIVIDUALLY FO	OR 15 MI	NUTES	ЕАСН		
	PRESSURES:									BF	RADENHEAD	IN'	TERMEDIATE
TESTING		RADENHE		INTERM									
TIME	ВН	INT	CSG	INT	CSG						FLOWED	T	FLOWED
5 minutes	0		90					Steady Flow					
10 minutes	0		90					Surges					
15 minutes	0		90					Down to Nothing					
20 minutes	0		90					Nothing		Nothi	ng	-	
25 minutes	0		90					Gas					
30 minutes	0		90					Gas & Water					
								Water					
If how down hand	flowed we	on obsolu	all of the dee	owinstiana sl	ot omala b								
If bradenhead													
CLEAR			FRESH_		SALTY .		-	SULFUR		_ BL	ACK		_
REMARKS:		5 MINUT	TE SHUT-IN_		BRADENHI	EAD	0	INTERMEDIATE					
REMARKS:	No pressure on BH. Casing pressure stayed the same throughout test.												
							<del></del>						
					-								
Ву	Theo Hampton					Witness			,	Theo H	ampton		
	(Position)												