

## 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 1 copy to above address)

						15	,	
Date of	Test_	4-1	9-12		_ Operator_	_McElvain Ene	rgyAPI #30	-045-32847
Propert	ty Nan	ne _Ore	o _Well	No1_I	ocation: U	nit_K_Section_3	32_Township_2	29_Range_13_
Well S	tatus(S	Shut-In	or <b>Prod</b> u	ı <b>cing)</b> Ini	tial PSI: Tu	ubing_14_ Inter	mediate_NA_	Casing_12_ Bradenhead_tstm
OPE	N BRA	ADENHI	EAD AN	D INTER	MEDIATE T	TO ATMOSPHER	RE INDIVIDUAI	LLY FOR 15 MINUTES EACH
Testing	BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
TIME 5 min_	0		_12			Steady Flow		
10 min_	0		_12			Surges		
15 min_	0	-	_12			Down to Nothir	ngX	
20 min_						Nothing		
25 min_						Gas		
30 min_						Gas & Water		
						Water		
If brade	nhead	flowed w	ater, chec	k all of th	e description	s that apply below	<u>':</u>	
CLEAR FRESH SALTY						SULFUR	_BLACK	
		IUT-IN P	RESSUR	E E	BRADENHEA	AD0	INTERMEDIA <sup>7</sup>	ТЕ
REMAR	KS: 							
. =								
ByRandy J. Elledge						Witness		
Foreman (Position)								RCVD MAY 15'12
E-mail addressrelledge@wapitisvc.com							-	OIL CONS. DIV. DIST. 3