

NIEW MIEXICO ENERGY, MINIERALS & NATURAL RESOURCES IDEPARTMENT

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)

				(Suomi	t i copy to above	c address,	,				
Date of	Test_	4	-25-12_	Operate	orMcElvain E	nergy	API #30-	045-25385			
Propert	y Nar	ne _Wi	iedemer _	_Well No3_Loca	ation: Unit_I_Sec	ction_34_	Townshi	p_27_Range	_10_		
Well S	tatus(S	Shut-In	or Prod	ucing) Initial PSI:	Tubing_12_ Int	termediat	e_NA_(Casing_23_ B	radenhead_	_tstm_	
OPE	N BRA	ADENH	IEAD AN	ID INTERMEDIAT	E TO ATMOSPH	ERE IND	IVIDUAL	LY FOR 15 M	INUTES E	ACH	
Testing	вн	Bradei Int	PRESSU nhead Csg	JRE INTERM Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE						
TIME 5 min_	0		23		_ Steady Flow_						
10 min_	0		23		Surges						
15 min_	0_		23		Down to Not	thingX	·				
20 min_					Nothing						
25 min_					Gas						
30 min_		_			Gas & Water	•		·			
					Water	<u> </u>					
<u>If brade</u>	nhead	flowed	water, che	ck all of the descript	ions that apply belo	ow:					
	CLEA	R	FRESH	SALTY	SULFUR	BLAC	EK				
5 MINU REMAR		IUT-IN	PRESSUF	RÉ BRADENH	HEAD0	INTE	RMEDIAT	E			
_											
ByRa	ındy J.	Elledge				Witness					
Foreman (Position) E-mail addressrelledge@wapitisvc.com								RCVD MAY 15'12 OIL CONS. DIV.			
								D:	IST. 3		