

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

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

MAY 3 1 2013

(submit 1 copy to above address)

Date o	of lest_	s.	.13-13		Operator	:_McElvain Ene	rgy Inc_API #30-	039-06177		
Proper	rty Nar	ne:_Rid	ldleW	Vell No	1_Location	on: Unit_B_Sect	ion_4_Township	_25N_Range_7W_		
Well S	Status(Shut-In	or Prod i	ucing) In	itial PSI:	Tubing_92_ Into	ermediate_ Casii	ng_128_ Bradenhead	_0_	
OPI	EN BR	ADENH	EAD AN	D INTER	MEDIATI	E TO ATMOSPHI	ERE INDIVIDUAI	LLY FOR 15 MINUTES	EACH	
PRESSURE						FLOW CHARACTERISTICS				
Testing	BH	Bradenhead BH Int Csg		INTERM Int Csg		BRADENHEAD INTERMEDIATE				
TIME 5 min_	0_		128	*		Steady Flow_			_	
10 min	0		128		-	Surges				
15 min	0	ļ	128			Down to Nothing				
20 min						Nothing	x		_	
25 min	ļ					Gas	· 		_	
30 min	ļ	ļ				Gas & Water				
Water										
If bradenhead flowed water, check all of the descriptions that apply below:										
CLEAR FRESH SALTY					SALTY	SULFUR	BLACK			
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 0 INTERMEDIATE										
REMARKS:										
	<u> </u>									
By Glenn R Hise						Witness				
Operations Supervisor(Position)										
E-mail	E-mail addressghise@mcelvain.com									