

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
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OIL CONS. DIV DIST. 3

## **BRADENHEAD TEST REPORT**

MAY 3 1 2013

(submit 1 copy to above address)

Date of	of Test_	5-7-	-13		Operato	r_McElvain Energy IncAPI #30-039-26519		
Property Name: _ Bear Com 28Well No1_Location: Unit_M_Section_28_Township_26N_Range_2W_								
Well Status(Shut-In or <b>Producing</b> ) Initial PSI: Tubing_237_ Intermediate_Casing_324_ Bradenhead_tstm_								
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH								
PRESSURE Testing Bradenhead INTERM					DM	FLOW CHARACTERISTICS		
resting	g <u>BH</u>	Brader Int	inead Csg	IN I EI Int	Csg	BRADENHEAD INTERMEDIATE		
TIME 5 min_			324			Steady Flow		
10 min	0		324			Surges		
15 min	0		324			Down to NothingX		
20 min		<u> </u>				Nothing		
25 min						GasX_		
30 min						Gas & Water		
						Water		
If bradenhead flowed water, check all of the descriptions that apply below:								
CLEAR FRESH SALTY SULFUR BLACK								
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 0 INTERMEDIATE								
REMARKS:								
ByGlenn R Hise						Witness		
Operations Supervisor(Position)								
E-mail addressghise@mcelvain.com								