

## 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

MAY 3 1 2013

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test5-10-13 Operator_McElvain Energy IncAPI #30-039-26284											
Property Name: _Elk Com_10Well No1A_Location: Unit_D_Section_10_Township_25N_Range_2W_											
Well Status(Shut-In or <b>Producing</b> ) Initial PSI: Tubing_144_ Intermediate_ Casing_176_ Bradenhead_0_											
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH											
Testin	BH				ITERM t Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min	0		176	{	-		Steady Flow_				
10 min	0		176		<del> </del>	_	Surges		<del></del>		<del></del>
15 min	0	ļ	176		<u> -</u>		Down to Noth	ing			
20 min	-	<u> </u>			<u> </u>		Nothing		X		
25 min	<u> </u>	ļ			<u> </u>		Gas				
30 min				<u> </u>	<u> </u>		Gas & Water_				
							Water				
If bradenhead flowed water, check all of the descriptions that apply below:											
CLEAR FRESH SALTY							SULFUR	BLA	ACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD0 INTERMEDIATE  REMARKS:											
Ву	ByGlenn R Hise Witness										
Operations Supervisor(Position)											
E-mail address ghise@mcelvain.com											