

## 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** 

(submit 1 copy to above address)

MAY **3** 1 2013

Date of Test\_\_\_\_5-15-13\_\_\_\_\_Operator:\_McElvain Energy Inc\_\_\_API #30-039-29702\_\_\_\_\_

Property Name:\_Ora \_\_Well No.\_8\_Location: Unit\_M\_Section\_15\_Township\_25N\_Range\_3W\_

Well Status(Shut-In or Producing) Initial PSI: Tubing\_NA\_ Intermediate\_ Casing\_0\_ Bradenhead\_0\_

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE					FLOW CHARACTERISTICS		
Testing	Bradenhead			INTERM		BRADENHEAD INTERMEDIATE		
_	BH	Int	Csg	Int	Csg			
TIME								
5 min_	0_		0	ļ	┦───┥─	_ Steady Flow		
10 min_	0		0			Surges		
15 min_	0		0			Down to Nothing		
20 min_						NothingX		
25 min_					· · ·			
30 min_						Gas & Water		
						Water		
<u>If brade</u>	nhead	flowed	water, che	eck all of t	he description	ons that apply below:		
	CLEA	R	_ FRESH	I	SALTY	SULFUR BLACK		
5 MINU	TE SH	IUT-IN	PRESSUI	RE	BRADENH	EAD_0 INTERMEDIATE		
REMAR	VC.							
NUMAN		ГА						
					<u></u>			
By	Glenn F	R Hise			<b>%</b>	Witness		
(	Operatio (Posit		ervisor					
E-mail a	ddress	ghis	e@mcelva	in.com				