

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

MAY 3 1 2013

(submit 1 copy to above address)

Date of Test____5-13-13_____Operator_McElvain Energy Inc___API #30-039-29746___

Property Name: Elk Com_34 ____ Well No. 2 Location: Unit_O_Section_34 Township_26N_Range_2W_

Well Status(Shut-In or Producing) Initial PSI: Tubing_206_ Intermediate_ Casing_905_ Bradenhead_5_

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE						FLOW CHARACTERISTICS	
Testing	Bradenhead			INTE	RM	BRADENHEAD INTERMEDIATE	
Ū	BH	Int	Csg	Int	Csg		
TIME 5 min	0		905			Steady Flow	
10 min_	0		_905			Surges	
15 min_	0		905			Down to NothingX	
20 min_						Nothing	
25 min_				· 		Gas	
30 min_				- her-		Gas & Water	
						Water	
<u>If brade</u>	nhead	<u>flowed v</u>	water, che	ck all <u>of t</u> l	ie descripti	ons that apply below:	
CLEARFRESHSALTYSULFURBLACK							
5 MINUTE SHUT-IN PRESSURE BRADENHEAD_0 INTERMEDIATE							
REMARKS:							
						· · · ·	
ByGlenn R Hise						Witness	
()peratic (Positi		rvisor				
E-mail a	ddress	_ghise	e@mcelvaii	n.com			