

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

 Date of Test____4-15-14_____
 Operator__McElvain Energy Inc._____API #30-045-32378____

Property Name: _Stateline__Well No. 1B_Location: Unit_J_Section_7_Township_32N_Range_9W_

Well Status(Shut-In or **Producing**) Initial PSI: Tubing 136 Intermediate 0 Casing 147 Bradenhead 0

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE					FLOW CHARACTERISTICS		
Testing		Braden	head	INTE	RM	BRADENHEAD	INTERMEDIATE	
	BH	Int	Csg	Int	Csg			
TIME							· · · · · · · · · · · · · · · · · · ·	
5 min_	_0	0	147	_0	147	Steady Flow	······	
10 min_	0	0	147	0	_147	Surges	OIL CONS. DIV DU	
15 min_	0	0	147	0	147	Down to Nothing_X puff	UIST. 3	
20 min_				0	147	Nothing	OIL CONS. DIV DIST. 3	
25 min				0	147	Gas X		
				0	147	Gas & Water		
						Water		
If bradenhead flowed water, check all of the descriptions that apply below:								
	CLEA	R	FRESH	I	SALTY_	SULFUR BLACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD0 INTERMEDIATE0								
REMARKS:								
By	gGlenn R Hise					Witness	Witness	
	_Operat (Positi		ervisor					
E-mail a	ddress	gh	ise@mcel	vain.com_				