

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

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test5-2-14					OperatorMcElvain Energy Inc			API #30-045-25859	
Propert	ty Nan	ne: _Ke	lly Fed_	_Well N	o1E_Lo	cation: Unit_J	_Section_8_Townsh	nip_30N_Range_10W	V_
Well S	tatus(S	Shut-In	or <b>Prod</b> i	ucing) Ir	nitial PSI:	Tubing_125_	Intermediate_132_	Casing_266_ Brade	nhead_5_
OPE	N BRA	ADENHI	EAD AN	D INTER	MEDIATE	E TO ATMOSP	HERE INDIVIDUAL	LY FOR 15 MINUTE	S EACH
Testing				RE INTE	RM Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	0	132_	266	0	268	Steady Flo	w		
10 min_	0	132	268	0	268	Surges			
15 min_	0	_132	_268	0	268	Down to N	othing_X_1.5 min	X_20 min	
20 min_				0	268	Nothing			
25 min_				0	268	Gas	X	X	
30 min_				0	268	Gas & Wa	ter		
						Water		OIL CONS. DI	V DIST. 3
If brade	nhead	flowed w	ater, che	ck all of t	he descripti	ons that apply b	elow:	MAY 0.6	2014
CLEAR FRESH SALTY						SULFUR_	BLACK		
5 MINU REMAR		UT-IN F	PRESSUR	RE	BRADENH	EAD0	INTERMEDIAT	tstm	
ByGlenn R Hise							Witness		
	Operat (Positi	ions Supe ion)	ervisor						
E-mail a	ddress_	ghi	se@mcelv	vain.com_			_		