

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 o	Date of Test 4-15-14			Operator_	OperatorMcElvain Energy Inc		API #30-045-32377		
Proper	ty Nan	ne: _Sa	ndstone_	Well No	_1B_Locatio	on: Unit_L	_Section_34_7	Cownship_32N_Range_9W_	
Well S	Status(S	Shut-In	or Prod	ucing) Init	ial PSI: Tubi	ng_132_	Intermediate_N	A_ Casing_163_ Bradenhead_0_	
OPI	EN BRA	ADENH	EAD AN	D INTERM	IEDIATE TO	ATMOSPI	HERE INDIVID	UALLY FOR 15 MINUTES EACH	
Testing	BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	1	NA_	163			Steady Flov	v	OIL CONS. DIV DIST. 3	
10 min_	0	NA_	163			Surges Down to Nothing_X puff		OIL COLLO	
15 min_	0	NA_	163					MAI 0.0 Lo	
20 min_	ļ <u>.</u>	ļ				Nothing			
25 min_		ļ				Gas	X		
30 min_		ļ				Gas & Wat	er		
						Water			
If brad	<u>enhead</u>	flowed v	vater, che	ck all of the	descriptions tl	nat apply b	elow:	·	
CLEAR FRESH SALTY SULFUR BLACK									
5 MINU		IUT-IN I	PRESSUI	RE B	RADENHEAD _.	0	INTERME	DIATE	
ByGlenn R Hise Witness									
	_Operat (Posit	ions Sup ion)	ervisor						
E-mail	address .	gh	ise@mcel	vain.com			_		