

MEW MEXICO ENERGY, MUNERALS & 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

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of	f Test_		4-25-12_	Opera	atorMcElvain E	nergyAPI #	#30-045 -2 53	386	
Proper	ty Nar	ne _Wi	edemer _	Well No4_Lo	cation: Unit_K_Se	ection_34_Tov	vnship_27_I	Range_10_	
Well S	tatus(S	Shut-In	or Prod u	ı cing) Initial PS	I: Tubing_NA_ I	ntermediate_N	A_ Casing_	7_ Bradenhead_0_	
OPE	N BRA	ADENH	EAD AN	D INTERMEDIA	TE TO ATMOSPH	ERE INDIVIDU	JALLY FOR	15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg					_	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min	0	ļ	7		Steady Flow				
10 min_	0		7		Surges				
15 min_	0		7		Down to No	thing			
20 min_					Nothing	X			
25 min_			-		Gas				
30 min_					Gas & Wate	r			
					Water				
If brade	nhead	<u>flowed v</u>	water, chec	k all of the descri	ptions that apply be	ow:	·		
	CLEA	R	FRESH	SALTY_	SULFUR	BLACK			
5 MINU REMAR		IUT-IN	PRESSUR	e Braden	NHEAD0	INTERMEI	DIATE	_	
							-		
ByR	andy J.	Elledge				Witness			
For	eman_ (Positi	on)					i.	CVD MAY 15'12	
E-mail addressrelledge@wapitisvc.com								OIL CONS. DIV. DIST. 3	