

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://ernnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

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Date of	f Test_		_4-18-12	2	Operato	rMcElvain En	ergyAPI #3	30-045-09406_	
Propert	y Nan	ne _Hag	good _	Well No.	_1_Locatio	on: Unit_A_Sect	ion_24_Towns	ship_30_Range	<u>-</u> 14_
Well S	tatus(S	Shut-In	or Prod	lucing) In	itial PSI:	Γubing_7_ Inter	mediate_NA_	Casing_9_ Br	radenhead_0_
OPE	N BRA	ADENHI	EAD AN	D INTER	MEDIATE	TO ATMOSPHE	RE INDIVIDUA	ALLY FOR 15 I	MINUTES EACH
Testing	PRESSURE ting Bradenhead INTERM BHIntCsgIntCsg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	0		9			 Steady Flow			
10 min_	0		9			Surges			
15 min_	0		9			Down to Nothing			
20 min_					_	Nothing	X		
25 min_		<u> </u>				Gas			
30 min_						Gas & Water_			
						Water			
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEAR FRESH SALTY						SULFUR	BLACK	_	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD0 INTERMEDIATE REMARKS:									
D., D.	andy I	Elladga					Vitness		
ByRandy J. Elledge Foreman						v	v imic22	DAIN	
	(Positi	on)							MAY 15'12 CONS. DIV.
E-mail addressrelledge@wapitisvc.com									DIST. 3