

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://emnrd.state.nm.us/ocd/District III/3distric.htm

OIL CONS. DIV DIST. 3

MAV A T OOL

BRADENHEAD TEST REPORT (submit 1 copy to above address)

MAY 3 1 2013

Date	of Test_	5	5 - 17-13_		Operato	r:_Turner Production Company_API #30-03	39-22790	
Property Name: _WarrenWell No2_Location: Unit_P_Section_5_Township_25N_Range_7W_								
Well	Status(S	Shut-In	or Prod	ucing) In	itial PSI:	Tubing_22_ Intermediate_ Casing_71_ E	Bradenhead_tstm_	
OP	EN BRA	ADENI	EAD AN	ID INTER	MEDIAT	E TO ATMOSPHERE INDIVIDUALLY FOR	15 MINUTES EACH	
	PRESSURE esting Bradenhead INTERM BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
TIME 5 min		ļ	71			Steady Flow		
10 min	tstm	<u> </u>	71			Surges		
15 min	tstm		71			Down to Nothing X		
20 min				<u></u>		Nothing		
25 min	<u>_</u>					Gas		
30 min			<u> </u>			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 BRADENHEAD_0_ INTERMEDIATE								
REMARKS:								
ByGlenn R Hise Witness								
Operations Supervisor (Position)								
E-mail address ghise@mcelvain.com								