

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

BRADENHEAD TEST REPORT

MAY 1 3 2013

(submit 1 copy to above address)

		•					•	
Date of Test_	5	8	13	Operato	r <u>WPX Energ</u>	y AP	I #30-0 <u>3929673</u>	
Property Nan	ne <u>Ros</u>	a Unit	_Well No	271A_Lo	cation: Unit_I_S	Section_35_To	wnship_31N_Range 05V	<u>V</u> _
Well Status(S	Shut_In (or (Pro	ducing) In	itial PSI: Ti	ihing /O / Inte	rmediate -	Casing 55 Bradenhead	\sim
——————————————————————————————————————		71 010	idenie in			Initediate		
OPEN BRA	ADENHE	EAD A	ND INTE	RMEDIATE	TO ATMOSPHE	ERE INDIVIDU	ALLY FOR 15 MINUTES	EACH
PRESSURE					FLOW CHARACTERISTICS			
Testing BH	Bradenh Int	ead Csg	INTE	ERM Csg		BRADENHEA	D INTERMEDIATE	
TIME 5 min_			*		- Steady Flow_			_
10 min					Surges			<u>.</u>
15 min_					Down to Nothing			
20 min					Nothing			_
25 min		·			Gas			-
30 min_					Gas & Water_			_
				:	Water			_
If bradenhead	flowed w	ater, cl	ieck all of t	he description	ns that apply belo	<u>w:</u>		
CLEAR	₹	FRES	Н	SALTY	SULFUR	BLACK		
E MINITE OU	TUT TAL D	DECCI	לו כוו	DD ADENIE	AD.	DITEDACO	ATT	
5 MINUTE SH	U1-IN P	KESSU	KE	BRADENHE.	AD	INTERMEDI.	AIE	
REMARKS:	Vo 0	1 0	n bra	doublad	1, left 1	aloe op	en	
								
1	. 1	ر . ا		7.				
By Traindo	1 HI	mst	rong	V	Witness			
Position (Position	<i>AlClu</i> on)	<i>)</i>						
E-mail address	Brand	bu.	Armste	ing DW	Pxenergy.ac	m		