

## NEW MIEXICO ENERGY, MONIERALS & NATURAL RESOURCES DEPARTMIENT

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**

ove address) MAY 01

(submit 1 copy to above address)

MAY 0 1 2013

OIL CONS. DIV DIST. 3

Date o	f Test_	4-1	7-13	3	Operato	or WPX Energ	gyAI	PI #30-0	3924982		
Proper	ty Nar	ne <u>Ro</u> s	sa Unit_'	Well No.	_262_Loca	ation: Unit <u>H</u> S	Section_21	1_Towns	ship_31N_	Range <u>05W</u>	<u></u>
Well S	tatus(S	Shut-In	or Produ	icing) Ini	tial PSI: T	ubing 8 Inte	ermediate_	<u>MA</u> Ca	sing417	Bradenhead	I
OPE	N BRA	ADENH	EAD AN	D INTER	MEDIATE	TO ATMOSPH	ERE INDI	VIDUAL	LY FOR 15	MINUTES	EACH
Testing	BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					
TIME 5 min_	0	ļ <u> </u>	97			Steady Flow_					
10 min_	0		917			Surges					_
15 min_	0		47	~ <u>.</u>		Down to Not		- 1			
20 min_						Nothing		V			_
25 min_						Gas	· <b>-</b>				_
30 min_						Gas & Water					_
					•	Water					
<u>If brade</u>	nhead	flowed w	ater, chec	k all of th	e descriptio	ns that apply belo	ow:	·			
CLEAR FRESH SALTY SULFUR BLACK											
5 MINU REMAR						(AD					
		3/90	enha	ed l	PSi	left u	Alue	0,00	ens		
-					<del></del>						
Ву_[	rich	. 5h	laille	<u></u>	. \	Witness					
Tec	(Position	on)									
E-mail ac	ldress _										,