

## NEW MEXICO ENERGY, MINERALS & NATURAL RÉSOURCES 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**

APR 1 5 2013

(submit 1 copy to above address)

					` •	• •	•		-
Date of Test <u>4-2-13</u> Operator <u>WPX Energy</u> API #30-0_3925407									
Property Name Rosa Unit Well No. 005A Location: Unit P Section 26 Township 31N Range 06W									
Well Status(Shut-In or Producing) Initial PSI: Tubing 236 Intermediate NA Casing 256 Bradenhead O									
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
Testing		Braden	PRESSU head	RE INTER	<b>M</b>		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
	BH	Int	Csg	Int	Csg	_			<u>.</u>
TIME 5 min_						Steady Flow_			
10 min_						Surges			·
15 min_						Down to Noth	Down to Nothing		
20 min_		ļ				Nothing	0	NA	: برميدر الإمياد
25 min_						Gas		_	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
30 min_						Gas & Water_			·
·						Water			
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEAR_		R	FRESH		ALTY	SULFUR	BLACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE NA									
REMARKS: Brodenhead Was at OPSI after 24Hr. ShutIN Opend									
Brodonhead To Atmosphere									
By Michael Surule Witness									
Re.		a P	l.	tion t					
- Jan	(Positi		wruce	rati l	wi,				

E-mail address MIKe. Gurule @ wpx Energy. Com