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X	$\mathbb{N}\mathbb{A}$	TURAL	, ]{	RESOURCE	S	DEPARTMEN	T

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

## **OIL CONS. DIV DIST. 3**

http

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

APR 1 1 2013

Date of Test\_\_\_\_

Operator <u>WPX Energy</u> API #30-0 <u>3925144</u>

Property Name <u>Rosa Unit</u> Well No. <u>125</u> Location: Unit <u>B</u> Section <u>13</u> Township <u>31N</u> Range <u>06W</u>

Well Status(Shut-In or Producing)Initial PSI: Tubing 58 Intermediate Casing 74 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

			PRESSU	JRE		FLOW CHARACTERISTICS					
Testing		Braden		INTEF		BRADENHEAD INTERMEDIATE					
TIME	BH	Int	Csg	Int							
5 min_						Steady Flow					
10 min_		ļ			i	Surges					
15 min_						Down to Nothing					
20 min_						Nothing X					
25 min_			ļ			Gas					
30 min_		 				Gas & Water					
						Water					
If bradenhead flowed water, check all of the descriptions that apply below:											
CLEARFRESHSALTYSULFURBLACK											
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE											
REMARKS: BH Opsi Left open to atmosphere											
			/								
By Ory Bry Witness											
Field fack											
(Position)											
E-mail address Certy bay & Upxenergy. Com											

NB