

Date of Test 4-18-13

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES IDEPARTMENT

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	Г

APR 2 2 2013

OIL CONS. DIV DIST. 3

(submit 1 copy to above address)

Operator <u>WPX</u> Energy API #30-0 3924858

Property Name <u>Rosa Unit</u> Well No. <u>293</u> Location: Unit <u>G</u> Section <u>10</u> Township <u>31N</u> Range <u>04W</u>

Well Status(Shut-In & Producing) Initial PSI: Tubing 155 Intermediate N/ACasing 246 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE					FLOW CHARACTERISTICS		
Testing		Braden	head	INTERM		BRADENHEAD INTERMEDIATE		
	BH	Int	Csg	Int	Csg			
TIME 5 min_	δ	NH	Alle			Steady Flow		
10 min_	0	NA	2.46			Surges		
15 min_	\mathcal{O}	WA	246			Down to Nothing		
20 min_		<u> </u>				Nothing		
25 min_						Gas		
30 min_		ļ				Gas & Water		
						Water		
If brade	nhead	<u>flowed v</u>	vater, checl	k all of th	e descripti	ons that apply below:		
	CLEAI	R	FRESH_	S	ALTY	SULFUR BLACK		
						ead O INTERMEDIATE NA		
REMAR	$\overset{\text{KS:}}{=} \widetilde{\mathcal{D}}$	BHD (Shert	4-19-	13 /	Left open after test on 4-18-13		
			A					
<u>-</u>								
Be associated Witness						Witness		
Field	Positie	ech						
E-mail ad	dress	<u>11 a 60.</u>	w, Sa	with	(w	Prenergy. Com		