	CO ENERGY, MINEI L RESOURCES DEP.	ARTMENT	OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 tp://emnrd.state.nm.us/ocd/District III/3distric.htm
			OIL CONS. DIV DIST. 3
BRADENHEAD TEST REPORT JUN 06 2013 (submit 1 copy to above address)			
Date of Test <u>6-4-13</u>	OperatorWPX	Energy API #	¢30-0 <u>4528346</u>
Property Name <u>Rosa Unit</u> Well No. <u>277</u> Location: Unit <u>K</u> Section <u>17</u> Township <u>31N</u> Range <u>06W</u>			
Well Status(Shut-In or Producing) Initial PSI: Tubing 48 Intermediate μ/A Casing/04 Bradenhead 2			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH			
PRESSUI Testing Bradenhead 	RE INTERM Int Csg	FLOW CH BRADENHEAI	IARACTERISTICS D INTERMEDIATE
TIME O NA 66	Stead	/ Flow	
10 min_ 0 N/A 66	Surge	3	
15 min D NA 66	Down	to Nothing	
20 min	Nothin	ng	
25 min	Gas		
30 min	Gas &	Water	
	Water		
If bradenhead flowed water, check all of the descriptions that apply below:			
CLEAR FRESH_	SALTY SULF	URBLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE			
REMARKS: 6-3 13 Ghunt For test Left open after test on 6-413			
Let or a art of en e 113			
By Jabow Guith Witness Field Tech (Position)			
E-mail address Jebow, Sarith @ w/x energy. Com			