

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

AZTEC DISTRICT OFFICE
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http://emnrd.state.nm.us/ocd//District III/3distric.htm

OIL CONSERVATION DIVISION

APR 2 4 2013

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test	4-1	7-2013	Operator	WPX Energy	API #3	0-0_3925695	
Property Name Rosa Unit_Well No. 152A Location: Unit_N_Section_36_Township_32N_Range 06W_							
Well Status(Shut-In or Producing) Initial PSI: Tubing 90 Intermediate MA Casing 90 Bradenhead							
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH							
PRESSURE				FLOW CHARACTERISTICS			
Testing BH	Bradenhe	_	ΓERM		BRADENHEAD	INTERMEDIATE	
TIME	Int C	Csg Int	Csg_			<u> </u>	
5 min				Steady Flow			
10 min				Surges			
15 min				Down to Nothin	ng	·	
20 min_		·		Nothing X	& Psi	NIA	
25 min				Gas	,		
30 min_				Gas & Water_			
		·		Water			
If bradenhead flowed water, check all of the descriptions that apply below:							
CLEAR FRESH SALTY SULFUR BLACK							
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE							
5 MINUTE SHUT-IN FRESSURE BRADENHEAD INTERMEDIATE							
REMARKS: BH & PS; Left BH Value open to Atmosphere							
					·		
•							
By Dystin Pierce Witness							
Operation tech (Position)							
E-mail address Dustin. Pierce WNAX Energy. WM							