

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
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AZTEC NM 87410
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ttp://emnrgsstate.nm.us/ocd/District III/3distri

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APR 2 4 2013

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 4 18/2013		Op	Operator_		VPX Energy API #30-0_3930086				
Property Name Rosa Unit Well No. 204A Location: Unit C Section 19 Township 31N Range 05W									
Well Status(Shut-In or Producing) Initial PSI: Tubing 98 Intermediate NA Casing 60 Bradenhead									
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
Testing BH_	BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_					Steady Flow_		NA	_	
10 min				_					
15 min	-				Down to Noth	ning		-	
20 min					Nothing			-	
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									
REMARKS: After 24 hour shut-in the BH valve had Zero pressure and no									
water or fluids; left BH valve open after test.									
				o				•	
By Stacy McLendon				Witness					
By Stacy McLendon Witness Feld Tech (Position)									
E-mail address Stacey mclendon@wpxenergy com									