



NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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

OIL CONS. DIV DIST. 3

APR 2 4 2013

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

		(buomit,	Topy to doo to addressy	₩.
Date of Test_	4-17-20	Operato	or WPX Energy API #30-0	3927625
Property Name Rosa Unit Well No. 129B Location: Unit K Section 34 Township 32N Range 06W				
Well Status (Shut-In or Producing) Initial PSI: Tubing 110 Intermediate 113 Casing 113 Bradenhead 2				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH				
PRESSURE			FLOW CHARACTERISTICS	
Testing			BRADENHÉAD INTERMEDIATE	
BH	Int Csg	Int Csg	DRADENHEAD	INTERNIEDIATE
TIME	Int Csg			
5 min			Steady Flow	
J		· · · · · ·	Steady Flow	-
10 min			Surges	
15 min			Down to Nothing	
20 min_			Nothing X DS/	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				
DEMANUS. O. J.				
REMARKS: BH & psi Left BH value open to Atmosphere				
WIT & PST LETT DIT VAILE OPEN TO TITUSPINITE				
By Dustin Pierce Witness				
Operation tech				
(Position)				
E-mail address Dustin, Pierce, @ IN/PX4 envery 4.com				