

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

-	42
OIL CONSERVATION DI	VISION
AZTEC DISTRICT OF	FICE
1000 RIO BRAZOS F	ROAD
AZTEC NM 8741	0
(505) 334-6178 FAX: (50	5) 334-6170
http://emnrd.state.nm.us/ocd/Dist	trict III/3distric.htm

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT (submit 1 copy to above address)

APR 1 1 2013

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Date of Test_	4	1/5	-/13

Operator WPX Energy API #30-0 3929512

Property Name <u>Rosa Unit</u> Well No. <u>227A</u> Location: Unit <u>O</u> Section <u>7</u> Township <u>31N</u> Range <u>05W</u>

Well Status(Shut-In or Producing) Initial PSI: Tubing 105 Intermediate Casing 60 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE			PRESSU	JRE	FLOW CHARACTERISTICS
Testing		Brade		INTERM	BRADENHEAD INTERMEDIATE
TD (T	BH	Int	Csg	Int Csg	
TIME 5 min					Steady Flow
10 min_					Surges
15 min_	 		·		Down to Nothing
20 min_			·		Nothing X
25 min_				1	Gas
30 min_				[Gas & Water
				·	Water
If brodo	nhood	flowed	watan aka	ale all of the dage	
11 Drade	mead	nowed	water, che	CK all of the desc	criptions that apply below:
	CLEA	R	FRESH	SALTY	Y SULFUR BLACK
5 MINU	TE SH	UT-IN	PRESSUR	E BRADI	ENHEAD INTERMEDIATE
REMAR	KS: <u>j</u>	Z 1ĺ	1	1Λ	
	/s)H	Ipsi_	Left	open to strosphere
			, 		
Pu Al	72	1			Witeroo
Dy <u>Why</u>		1.00			Witness
Field	Tech				
	(Positi	· ·	, ,		
E-mail ac	dress_	Cadyol	poula.	PRENEIGUP Com	
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