

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

	OIL CONSERVATION DIVISION
	AZTEC DISTRICT OFFICE
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http://e	mnrd.state.nm.us/ocd/District III/3distric.htm

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

APR 1 1 2013

(submit 1 copy to above address)

Date of Test $\frac{4/4}{13}$

Operator WPX Energy API #30-0 3925893

Property Name <u>Rosa Unit</u> Well No. <u>154</u> Location: Unit <u>N</u> Section <u>7</u> Township <u>31N</u> Range <u>05W</u>

Well Status(Shut-In or Producing) Initial PSI: Tubing 72 Intermediate Casing 81 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE						FLOW CHARACTERISTICS				
Testing		Bradenhead		INTERM			BRADENHEAD	INTERMEDIATE		
	BH	Int	Csg	Int	Csg					
TIME 5 min_						Steady Flow				
10 min_						Surges				
15 min_							ng			
20 min_		<u></u>				Nothing X	5			
25 min_						Gas				
30 min_						Gas & Water		·····		
						Water				
<u>If brade</u>	nhead	flowed w	ater, check	all of the	descript	ions that apply below	<u>v:</u>			
	CLEAI	۲ <u></u>	FRESH_	S	ALTY	SULFUR	BLACK			
5 MINU	5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE									
REMAR	KS: <u>[</u>	3# <i>0</i>	DRI	Left	CoDP 1	to atmisphere	~			
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By Cury Bayl						Witness				
Field	$\frac{1}{(\text{Positiv})}$	eeh_								
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