

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
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AZTEC NM 87410
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http://emnrd.state.nm.us/ocd/District.fll/3distric.htm

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

APR 0 4 2013

(submit 1 copy to above address)

Date of Tes	t_4/2/	0 ₁	perator <u>WPX F</u>	Energy	API #30-0	0_3926969		
Property Na	me <u>Rosa U</u>	<u>nit_</u> Well No <u>034</u>	C_Location: Uni	t_H_Section	1_ <u>36</u> _Tow	nship_ <u>32N</u> _Ra	nge <u>06W</u> _	
Well Status	(Shut-In or P	roducing) Initial P	SI: Tubing	Intermediate	e_ N/ Ca	using 90 Brad	enhead O	
		AND INTERMED						
· · ·	BH Int Csg Int Csg			FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min			Steady I	Flow				
10 min		·	Surges_		i			
15 min			Down to	Down to Nothing				
20 min	<u> </u>		Nothing	X O	psi.			
25 min			l l					
30 min_			Gas & V	Vater				
			Water_				·	
If bradenhead	l flowed water	, check all of the desc	criptions that apply	y below:				
CLEA	AR FR	ESHSALT	YSULFU	RBLAC	CK			
5 MINUTE S	HUT-IN PRES	SURE BRAD	ENHEAD	_ INTE	ERMEDIAT	TE		
REMARKS:	BH	O psi	LEFT B	JAV H.	-UE	OEN		
			· · · · · · · · · · · · · · · · · · ·					
By BE	RT LUT	\sim	Witness					
FFEL) (Posi	tion)							
E-mail address	Kobert.	Lojan @ W	PXENERBY.	COM			v	