

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

.		./	/	B		copy to above address		APR 1 1 2013	•
Date of	Test_	4/5/	13		Operator_	WPX Energy	_ API #30	-0_3924494	•
Property	y Nan	ne <u>Ros</u>	sa Unit_	Well No.	226 Location	on: Unit_G_Section_1	12_Towns	ship 31N Range 06W	
Well St	atus(S	hut-In	or Produ	icing) Init	tial PSI: Tub	ing 143 Intermediate	e Ca	sing Bradenhead	_
OPEN	N BRA	DENH	EAD AN	D INTER	MEDIATE TO	O ATMOSPHERE IND	IVIDUAL	LY FOR 15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM					23.4	FLOW CHARACTERISTICS			
Testing	ВН	Int Int	nead Csg	INTEI Int	Csg	BRAD	ENHEAD	INTERMEDIATE	
TIME 5 min						Steady Flow			
10 min_	····					Surges			
15 min_						Down to Nothing			
20 min_						Nothing X			
25 min_				, ,		Gas			
30 min_						Gas & Water			
						Water			
<u>If braden</u>	head f	lowed v	vater, che	ck all of th	e descriptions	that apply below:	·		
CLEAR FRESH SALTY SULFUR BLACK									
5 MINUT	re sh	UT-IN F	PRESSUR	Æ F	BRADENHEAI	DINTE	RMEDIAT:	E	
REMARK	ζS: π	7 ./	a						
		H C	PSi	Left	gen to	Smoshere			
				·					
	10			<u>-</u>					
By Cody Day					Wi	tness			
Field	<i>Tec</i> Position								
•	`	· .	nd Dwp,	Krnzigy.C	em_				