

NEW MEXICO OIL CONSERVATION COMMISSION MULTIPOINT AND ONE POINT BACK PRESSURE TEST FOR GAS WELL

Form C-122

Type Test ☒ Initial ☐ Annual ☐ Special										Test Date 10/24/94	
Company NORTHWEST PIPELINE CORPORATION					Connection WILLIAMS PRODUCTION COMPANY						
Pool BLANCO					Formation MESA VERDE					Unit ROSA	
Completion Date 10/08/94		Total Depth 8038'		Plug Back TD 8033'		Elevation 6345'		Farm or Lease Name ROSA UNIT			
Casing Size		Weight		d		Set At		Perforations: From To		Well No. #1E	
Tubing Size		Weight		d		Set at		Perforations: From To		Unit Sec Twp Rng P 11 31N 06W	
Type Well - Single - Bradenhead - GG or GO Multiple					Packer Set At 6060'			County RIO ARRIBA			
Producing Thru TUBING		Reservoir Temp. °F		Mean Annual Temp. °F		Barometer Pressure - P _s		State NEW MEXICO			
L	H	Gg	%CO ₂		%N ₂		%H ₂ S	Prover	Meter Run 2"	Taps	

FLOW DATA					TUBING DATA		CASING DATA		
NO.	Prover Line Size	X Orifice Size	Pressure p.s.i.g.	Temperature °F	Pressure p.s.i.g.	Temperature °F	Pressure p.s.i.g.	Temperature °F	Duration of Flow
SI	2" X 3/4"				994		1198		0
1.					129	54	1137		0.5 HRS
2.					128	56	1114		1.0 HRS
3.					127	55	1098		1.5 HRS
4.					126	56	1088		2.0 HRS
5.					124	57	1069		3.0 HRS

RATE OF FLOW CALCULATIONS							
NO.	Coefficient (24 Hour)	$\sqrt{h_w P_m}$	Pressure P _i	Flow Temp. Factor F _t	Gravity Factor F _g	Super Compress. Factor, F _{pv}	Rate of Flow Q, Mcfd
1.	9.604		136	1.0029	1.270	1.012	1.684
2.							
3.							
4.							
5.							

NO.	P _r	Temp. °R	T _r	Z	Gas Liquid Hydrocarbon Ration _____ Mcf/bbl.	
1.					A.P.I. Gravity of Liquid Hydrocarbons _____ Deg.	
2.					Specific Gravity Separator GAS _____ XXXXXXXX	
3.					Specific Gravity Flowing Fluid xxxxxx _____	
4.					Critical Pressure _____ p.s.i.a. _____ p.s.i.a.	
5.					Critical Temperature _____ R _____ R	

NO.	P _i ²	P _w	P _w ²	P _c ² - P _w ²	(1) $\frac{P_c^2}{P_c^2 - P_w^2} = 4.954$ (2) $\left[\frac{P_c^2}{P_c^2 - P_w^2} \right]^n = 3.897$ AOF = Q $\left[\frac{P_c^2}{P_c^2 - P_w^2} \right]^n = 6,562$
1.		1081	1,168,561	295,539	
2.					
3.					
4.					

Absolute Open Flow <u>6,562</u> Mcfd @ 15.025		Angle of Slope θ _____		Slope, n <u>0.85</u>	
Remarks: _____					
Approved By Commission:		Conducted By: C. CHARLEY		Calculated By: MARK MCCALLISTER	
				Checked By: 	