

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

Form C-122
 Revised 9-1-65

Type Test ☒ Initial ☐ Annual ☐ Special						Test Date 5-18-78	
Company Southland Royalty Company				Connection Southern Union Gathering			
Pool Blanco				Formation Mesa Verde		Unit	
Completion Date 5-2-78		Total Depth 5431'		Plug Back TD 5352'		Elevation 6321' GR	
Casing Size 4.500		Wt. 20# 10.5#		Set At 3076 2911-5417		Perforations: From 5086' To 5341'	
Tubg. Size 2.375		Wt. 4.7#		Set At 5270		Perforations: From -- To --	
Type Well - Single - Bradenhead - G.G. or G.O. Multiple Single						Packer Set At ----	
Producing Thru Tbg		Reservoir Temp. °F @		Mean Annual Temp. °F		Baro. Press. - P _a 12.2	
L		H		Gg		Meter Run	
				.700			
FLOW DATA						TUBING DATA	
NO.	Prover Line Size	X	Orifice Size	Press. p.s.i.g.	Diff. h _w	Temp. °F	Duration of Flow
1.	2" X 3/4"						1 hr
2.							2 hrs
3.							3 hrs
4.							
5.							
RATE OF FLOW CALCULATIONS							
NO.	Coefficient (24 Hour)	$\sqrt{h_w P_m}$	Pressure P _m	Flow Temp. Factor Ft.	Gravity Factor Fg	Super. Compress. Factor, Fpv	Rate of Flow Q, Mcfd
1.	12.365		223.2	1.0000	.9258	1.0000	2555
2.							
3.							
4.							
5.							
NO.	P _r	Temp. °R	T _r	Z	Gas Liquid Hydrocarbon Ratio _____ Mcf/bbl. A.P.I. Gravity of Liquid Hydrocarbons _____ Deg. Specific Gravity Separator Gas _____ X X X X X X X X Specific Gravity Flowing Fluid _____ X X X X X Critical Pressure _____ P.S.I.A. _____ P.S.I.A. Critical Temperature _____ R _____ R		
1.							
2.							
3.							
4.							
5.							
P _c 818.2 P _c ² 669,451					(1) $\frac{P_c^2}{P_c^2 - P_w^2} = 1.6918$ (2) $\left[\frac{P_c^2}{P_c^2 - P_w^2} \right]^n = 1.4834$		
NO.	P _r ²	P _w	P _w ²	P _r ² - P _w ²	AOI = Q $\left[\frac{P_c^2}{P_c^2 - P_w^2} \right]^n = 3790$		
1.		523.2	273,738	395,713			
2.							
3.							
4.							
5.							
Absolute Open Flow 3790					Mcf @ 15.025		Slope, n .75
Remarks:							
Approved By Commission		Conducted By Jim Bacon		Calculated By James Smith		Checked By 	