

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

Form C-122
Revised 9-1-65

Type Test <input checked="" type="checkbox"/> Initial <input type="checkbox"/> Annual <input type="checkbox"/> Special						Test Date 3-6-82									
Company Union Texas Petroleum Corporation				Connection Gas Company of New Mexico											
Pool Basin				Formation Dakota		Unit									
Completion Date 2-25-82		Total Depth 7001		Plug Back TD 6975		Elevation									
Farm or Lease Name Culpepper Martin		Well No. 3M		Perforations: From 6692 To 6918		Unit Sec. Twp. Rge. F 7 31 12									
Cmp. Size 7.625 5.500		Wt. 26.4 15.5		d 6.969 4.950		Set At 4392 4267/6999									
Perforations: From open To ended		Perforations: From 6881		Set At 6881		Perforations: From open To ended									
Type Well - Single - Bradenhead - G.G. or G.O. Multiple G.G. / Dual				Packer Set At 4822		County San Juan									
Producing Thru Tubing		Reservoir Temp. *F a		Mean Annual Temp. *F		Baro. Press. - P _a 12 psia									
State New Mexico		L		H		Gg									
Gg .650		% CO ₂		% N ₂		% H ₂ S									
Provor		Meter Run		Taps											
FLOW DATA				TUBING DATA				CASING DATA		Duration of Flow					
NO.	Prover Line Size	X	Orifice Size	Press. p.s.i.g.	Diff. h _w	Temp. *F	Press. p.s.i.g.	Temp. *F	Press. p.s.i.g.	Temp. *F	Duration of Flow				
SI	9 days						2052								
1.	2 "		.750	481			481	60° est.			3 hours				
2.															
3.															
4.															
5.															
RATE OF FLOW CALCULATIONS															
NO.	Coefficient (24 Hour)	$\sqrt{h_w P_m}$	Pressure P _m	Flow Temp. Factor FL	Gravity Factor F _g	Super Compress. Factor, F _{sc}	Rate of Flow Factor, F _r								
1	12.3650		493	1.000	.9608	1.051	6156.1								
2.															
3.															
4.															
5.															
NO.	P _r	Temp. *R	T _r	Z	Gas Liquid Hydrocarbon Ratio _____ Mcf/bbl.										
1					A.P.I. Gravity of Liquid Hydrocarbons _____ Deg.										
2.					Specific Gravity Separator Gas _____ X X X X X X X X X										
3.					Specific Gravity Flowing Fluid _____ X X X X X										
4.					Critical Pressure _____ P.S.I.A. _____ P.S.I.A.										
5.					Critical Temperature _____ R _____ R										
P _c 2064		P _w 4260096													
NO.	P _r ²	P _w	P _w ²	P _r ² - P _w ²	(1) $\frac{P_c^2}{P_r^2 - P_w^2} = 1.38056$										
1		1083	1174334	3085762	(2) $\left[\frac{P_c^2}{P_r^2 - P_w^2} \right]^n = 1.27362$										
2															
3		calculated			AOF = Q $\left[\frac{P_c^2}{P_r^2 - P_w^2} \right]^n = 7840$										
4															
5															
Absolute Open Flow 7840				Mcf @ 15.025				Angle of Slope θ _____		Slope, n .75					
Remarks: Dry gas with show of oil.															
Approved By Commission				Conducted By Joe Elledge				Calculated By Joe Elledge				Checked By Mr. Don Wells			

