

**NEW MEXICO OIL CONSERVATION COMMISSION
MULTI-POINT BACK PRESSURE TEST FOR GAS WELL**

Form C-122
Revised 12-1-55

Well South Blanco		Location Pictured Cliffs		County Rio Arriba	
Initial X	Annual	Special	Date of Test 8-6-77		
Company Caulkins Oil Company		Lease Breech "B"		Well No. 193	
Unit M	Sec. 7	Twp. 26 N	Range 6 W	Purchaser Gas Company of New Mexico	
Casing 4.500	Wt. 10.5	I.D. 4.000	Set at 3900	Port. 2780	To 2840
Tubing 1 1/4"	Wt. 2.3	I.D. 1350	Set at 2830	Port. 2830	To
Gas Pay:	From 2780	To 2840	L	G	GL
Producing Through:			Type Well - Single - Broken head - G.G. or G.O. Dual Gas-Gas Dual		
Date of Completion 7-30-77		Packer 2879		Reservoir Temp.	

OBSERVED DATA

Tested Through: Prover ☐ Choke ☒ Meter ☐					Type of Taps					
FLOW DATA					TUBING DATA		CASING DATA		DURATION OF FLOW HR.	
No.	(Prover) (Line) Size	(Choke) (Orifice) Size	Press. psig.	Diff. h _w	Temp. °F.	Press. psig.	Temp. °F.	Press. psig.		Temp. °F.
1.	7 Days					825		825		3 hrs.
2.						49		320		
3.										
4.										
5.										

FLOW CALCULATIONS

No.	Coefficient (24 Hour)	$\sqrt{h_w p_f}$	Pressure psia	Flow Temp. Factor F _t	Gravity Factor F _g	Compress. Factor F _{pv}	Rate of Flow Q-MCF PD @ 15,025 psia
1.	14.1605		61	1.000	1.000	1.000	863
2.							
3.							
4.							
5.							

PRESSURE CALCULATIONS

Gas Liquid Hydrocarbon Ratio _____ cf/bbl. Specific Gravity Separator Gas _____

Gravity of Liquid Hydrocarbons _____ deg. Specific Gravity Flowing Fluid _____

P_c _____ (1-e^{-S}) _____ P_c **837** p_c² **700,569**

No.	$\frac{P_w}{P_f}$ psia	P_f^2	$\frac{P_w}{P_c}$	$(\frac{P_w}{P_c})^2$	$(\frac{P_w}{P_c})^2 (1-e^{-S})$	P_w^2	$P_c^2 - P_w^2$	Cal P _w	$\frac{P_w}{P_c}$
1.						110,224	590,345		
2.									
3.									
4.									
5.									

ABSOLUTE POTENTIAL: **998** MCFPD; n **.85**

COMPANY **Caulkins Oil Company** WITNESSED _____

ADDRESS **P.O. Box 340, Bloomfield, N.M.** COMPANY _____

AGENT AND TITLE *Charles V. ...* **Superintendent**

