MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

	F O.	186	U2	_~~
Revis	ed	12	-1-	-55

Pool	Besin-De	shots		Fo	rmation		Bakota		_County	Sen J	440	
											3-4-64	
Company AN AMERICAN PRESENTANT CORP. Lease Lillywhite Gas Unit Well No. 1 Unit C Sec. 13 Twp. 30% Rge. 12% Purchaser												
											/6545-59	
Casing 4-1/2 Wt. 10.5 I.D. 4.698 Set at 6394 Perf. 6515-26/6554 To 6563/6545-59 Tubing 2-3/8 Wt. 4.7 I.D. 1.995 Set at 6455 Perf. To												
Gas Pay: From 6515 To 6559 L 6537 xG .700 -GL 4576 Bar.Press.												
Producing Thru: Casing Tubing X Type Well Single—Bradenhead—G. G. or G.O. Dual								O. Dual				
Date	Date of Completion: Packer Reservoir Temp.											
	OBSERVED DATA											
Tested Through (Choke) (Choke) (Masset) Type Taps												
		Ţ.	low Da	at.a			Tubin	g Data				
	(Process)	(Chc	ke)	Press.	Diff.	Temp.		· Temp.	Press.	Temp.	Duration of Flow	
No.	(Line) Size	(Orif	ice) ze	psig	h _w	°F.	psig	°F.	psig	°F.	Hr.	
SI	9 day						1921		1922			
1.	2-inch	0.3	75	221			221	so est.	634	90- 651	3 hr. flow	
2 . 3 .												
4.									<u> </u>			
5.					<u> </u>	L	L		<u> </u>			
	0 00: -:	A		l D-		FLOW CAI			Compre	ss. If	ate of Flow	
No.	Coeffici			F1	Pressure Flow Temp. Factor		tor	Factor Fa		ctor Q-MCFPD		
	$(24-Hour)$ $\sqrt{h_W}$				F	t	F _g _	Fpv		● 15.025 psia		
1.	12.3650				233	1.00	0	.9258	1.02	-	2742	
2 . 3.												
4.												
5.			L				1					
					PR	ESSURE (CALCULAT	ions				
Cas I	iquid Hydro	carbo	n Rati	0		cf/bbl.		Speci	ific Gravi	ty Separ	rator Gas	
Gravi	ty of Liqui	d Hyd:	rocarb	ons		deg	•	Speci	ific Gravi	ty Flowi	ing Fluid	
Fc			(1-e ⁻⁸)			-	^P c	57.04	c		
									7			
No.	$P_{\mathbf{w}}$	P	2 F	Q	$(F_cQ)^2$	2 (1	(cQ) ² 1-e ^{-s})	$P_{w}2$	$P_c^2 - P_w^2$	Cal		
	Pt (psia)			6		(3	l_e-s)	••	-	P	Pc	
1. 2.								417,316	3,323,64			
3.												
4. 5.									 	+		
	olute Porent	ial•		2996		MCFPD	; n_ 0.	75		CCCI	A	
COMPANY PAN AMERICAN PRINCLED CORRESATION / KLULIVED												
ACENT and TITLE P. L. Mahore, Marriet Engineer MAR 9 1964												
WITNESSED BY J. W. Full												
COMPANY REMARKS												

INSTRUCTIONS

This form is to be used for reporting multi-point back pressure tests on gas wells in the State, except those on which special orders are applicable. Three copies of this form and the back pressure curve shall be filed with the Commission at Box 871, Santa Fe.

The log log paper used for plotting the back pressure curve shall be of at least three inch cycles.

NOMENCLATURE

- Q I Actual rate of flow at end of flow period at W. H. working pressure (P_w) . MCF/da. @ 15.025 psia and 600 F.
- P_c = 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater. psia
- PwT Static wellhead working pressure as determined at the end of flow period. (Casing if flowing thru tubing, tubing if flowing thru casing.) psia
- Pt- Flowing wellhead pressure (tubing if flowing through tubing, casing if flowing through casing.) psia
- Pf Meter pressure, psia.
- hw Differential meter pressure, inches water.
- F_g : Gravity correction factor.
- F_t Flowing temperature correction factor.
- F_{DV} Supercompressability factor.
- n I Slope of back pressure curve.

Note: If $P_{\mathbf{W}}$ cannot be taken because of manner of completion or condition of well, then $P_{\mathbf{W}}$ must be calculated by adding the pressure drop due to friction within the flow string to $P_{\mathbf{t}}$.