MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Pool Secie Seketa			F	Formation Bahota				_CountySee Just			
Initia	al	<u> </u>	Annua	al		Sp ec	ial		_Date of	Test	1-20-64
Compa	ny Past Anti	ERECAR	PETROL	THE C	A7.	Lease_	. 3. Hot	redy "B"	Wel	1 No	1
Unit	?	Sec1	Twr	271	Rge	. 130	Purc	haser			
Casin	g 4-1/2	Wt	. 5 _I.	D. 4.	33 Set	t at	22 Pe	rf. 6223-	26	To 621	16-46
Tubin	g 1-3/8	Wt	.7 _I.	D. 1.	95 Set	t at 63	66 Pe	rf	Open	To 👪	<u>uled</u>
											ess. <u>12</u>
Producing Thru: Casing Tubing Type Well Single-Bradenhead-G. G. or G.O. Dual											
Date	of Comple	tion:_	8-1	3-64	Packe			Reservo	ir Temp.		
						OBSERV	ED DATA				
Teste	d Through	(1)	(Choke)	(Messir)				Type Tap	os	iango
]	Flow Da	ata			Tubing	Data	Casing I		
No.	(Line)				. Diff.		i	1	Press.	1	Duration of Flow
	Size		ize	psig	h _w	°F.		o _F ,		°F.	Hr.
SI 1.	7 day I inch	+	750	341	-		1912 341	60" est.	1930 758	60" 0	k 3 hr.
2.		1									
3.											
5.								1	<u> </u>		
							CULATION		10		Pate of Flow
No.	Coefficient			P	Pressure Flow Temp. Factor			Factor Factor Q-MCFPD			
			1 7 " - 1		psia F		t	Fg			
1. 2.	12.353				333	1.40		.9236	3.0		4663
3。											
4. 5.											
					PR	ESSURE (CALCUT AT	ions			
~ * * *		. 1	D-13	_					ific Grav	itv Sen	arator Gas
Gas Liquid Hydrocarbon Ratio cf/bbl. Specific Gravity Separator Gravity of Liquid Hydrocarbons deg. Specific Gravity Flowing F (1-e-s) Pc 1002 Pc 1771									wing Fluid		
F _c			(1-e ⁻⁸)			-	P _c	1942	Pc	3,771,364
											
No.	$P_{\mathbf{W}}$	P	2 F	· _c Q	$(F_cQ)^2$	(1	F _c Q) ² L-e ^{-s})	$P_{\mathbf{w}}^2$	$P_c^2 - P_w^2$	С	al. Pw Pw Pc
	Pt (psia))				(3	L-e-s)		ļ		P _w P _c
1. 2. 3. 4.											
$\frac{3}{h}$											
5.											
Abso]	Lute Poter			792			; n	.75			•
COMP/ ADDRI		446	-								
AGENT	and TITI		One	re, Di	strict i	ngineer.					
WITNESSED ORIGINAL'S COMPANY F.W.			M. F. H	D В ү		121 77 78 79					
···,					REMA RKS				The same of	,	
									* .	-u col	N. COM.
									. I	ກຸເຣ	7.3

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 = Actual rate of flow at end of flow period at W. H. working pressure (Pw). MCF/da. @ 15.025 psia and 600 F.
- P_c = 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater. psia
- Pw 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.
- $h_{\mathbf{w}}$ Differential meter pressure, inches water.
- FgI Gravity correction factor.
- F_t Flowing temperature correction factor.
- F_{DV} Supercompressability factor.
- n _ 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 $P_{\mathbf{t}}$.