MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS Revised 12-1-55

ool	Basi	n Da	bota		F	ormatio	a	34	nkota_		_County	See .	han		
nit	ial	1		Annu	al			Speci	al		_Date of	Test_	7-15	64	
omp	any M		can P	ernot.	.ETD1 C1	197.	_Leas	e_ Gs	llegos	Canyon Un	it-Dakwel	ll No.	1.	44	
nit	*	Sec	: 34	Tw	o. 38 1	R	ge	20	Purc	haser 31	Face Hate	ral O	te Con	yeay_	
										6141 erf. 6161	• 34				
ubi	ng 2-3/8	Wt.	4.	7 _I	.D. 1.1	95 S	et at	663	3 Pe	rf	6034	To	6018		
a s	Pay: Fro	om_ 6	048	To 6 1	52	L 616	10	xG	.700		4270	Bar.P	ress.	12	
rod	ucing Thr	ru:	Casi	ing		T	ıbi.ng	-	x	Type We	11	Sing	le .		
ate	of Compl	Letic	on:	7-8-	-64	Packe	er	Re	Sir	ngle-Brade Reservo	nhead-G. ir Temp.	G. or	G.O.	Dual	
							OBS	ser v e	D DATA						
st	ed Throug	gh 🤇	P	<u> </u>	Choke)	(Made see	È				Type Tap)S	Plan	(\$0	
 _	/p	Z 1		ow Da		ss. Diff. Temp.			Tubing Data Press. Temp.		Casing Data Press. Temp		1	Duratio	
	(Line)		0	and:			1				1	1	1	of Flo	
	Size		Siz	ze	psig	h _w	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	P.	psig 2054	°F.	psig	F.		Hr.	
+	7 Days 2 Inch	\pm	.750)	532		 		331	500 oot.		500	64.	3 12.	
\mp							-			Ţ	·	-			
										1					
										1				· 	
Т	Coeffi	cien	nt		Pi	ressure			ULATION emp.	S Gravity	Compre	255.	Rate	of Flow	
٠-			_					Factor F _t		Factor	Factor			Q-MCFPD	
\downarrow	(24-Ho				Pf	psia	1 3		1	F _g	F _{pv}		1 17	8 15.025 psi	
Ŧ	14,50	7 /													
Ŧ															
+												· · · · · · · · · · · · · · · · · · ·	+		
vi	iquid Hyd ty of Liq	quid	Hydro	carbo			cf/i		lcui at i	Speci	fic Gravi	ty Fl	owing	Fluid	
-	P _w	S)	Pt ²	F	Q.	(F _c Q) ²	2	(F _c	Q) ² e-s)	P _w 2	$P_c^2 - P_w^2$		Cal.	P _W	
1	-0 (2020			+-						1,394,761	2,395,42	3	- W		
1												1_			
		_		+	+									·	
so MP DR		PAN	AMERI		973 MEMORI MOTOR,	, 100	MIN'S	PPD;	n	.75					
	T and TII		y, L.			Letriet		3947					11		
VITNESSED BY ORIGIN					E.W.	SIGNED DY									
								REMA	RKS		(-	L co	1 7 12 7 1964 N. CO. T. 9	f	
												٠			

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 \equiv Actual rate of flow at end of flow period at W. H. working pressure (P_W). MCF/da. @ 15.025 psia and 60° F.
- PcI 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
- P_{f} Meter pressure, psia.
- hw Differential meter pressure, inches water.
- Fg Gravity correction factor.
- Ft Flowing temperature correction factor.
- Fpv Supercompressability factor.
- n I Slope of back pressure curve.
- Note: If P_W cannot be taken because of manner of completion or condition of well, then P_W must be calculated by adding the pressure drop due to friction within the flow string to $P_{\mathbf{t}}$.