1-Bill Farrish
1-EPNG, H. L. Kendrick
1-W. P. Carr
2-Belhi Taylor

Form C-122

	1-0 1-F		.,		MUL	TI-	POINT I	BACK PRE	SSURE T	EST FOR	GAS W	ELLS		Revised 12-1-5	
-					Formation Daketa						c	Juan			
Initial K Annu					ualSpecial						D	ate of	Test	8/10/62	
Comp	pany	Cout	west.	Produc	tion	Con	pany	Lease	чуга (Menn		We]	1 No	1	
Unit	<u> </u>	<u> </u>	Sec	33 Tw	љ3	31N	R	ge. 11W	Pu	rchaser_	E1 !	eso Ne	turel (les Company	
Casi	ing4	<u>;</u> " [/t1	0.5741	.D	1,75	2Se	t at_69	22	Perf	667	72	То	6842	
Tubi	ing <u>l</u>	<u>}</u> "	/t	2.75 ₹1	.D. 1	.61	Se	t at_E	52	Perf			То	6852	
														ess12.0	
Date	Producing Thru: Casing Tubing X Type Well Single-Ges Single-Bradenhead-G. G. or G.O. Dual Date of Completion: 6/3-/62 Packer Reservoir Temp.														
									ED DAT			- -			
Test	ed Thr	ough	(Pero	081) (Choke	e) (Mestage(x)				T	ype Tap	s		
									Tubia	oing Data Casing Data					
No.	(Pro	ver)	(Ch			ss.	Diff.	Temp.		. Temp)• P	ress.	Temp.	Duration of Flow	
		ze		•	psi	g	h _w	°F.	psi				°F.	Hr.	
'SI 1.	_		3/	An .	14	9		77	1456			2063 715	ļ	7-Day	
2.															
3. 4.					 	+									
5.						+			 		+-	·	 		
		_						T 64 647	AVE 1874	NG.					
	Coe	ffici	ent		r	Pre	ssure	FLOW CAL	Temp.	NS_ Gravit	V	Compre	88.	Rate of Flow	
No.	0. (24-Hou		~)	_ /h :	<u> </u>			Fac	Facto		Factor		Q-MCFPD		
 - +	12.363A		r) $\sqrt{h_{W}I}$		psia			Ft .9840		F _g		F _{pv}		0 15.025 psia	
2.				<u> </u>			+								
3.			·												
4. 5.			-												
				n Ratio				ESSURE C		Spe				rator Gas	
					L-e ⁻⁸					P _c -	207	3	Pc 43	ing Fluid	
	D.										72	, 	P ,,2 5	26.5	
No.	P _w		Pt F		cQ		$(F_cQ)^2$	(F	$\begin{pmatrix} c^{Q} \end{pmatrix}^2 \\ -e^{-s} \end{pmatrix}$	P _w 2		$P_c^2 - P_w^2$	Ca P		
1. 2.						F						*****	·		
3.															
4. 5.		-				┼-									
Abso	Lute Po	orent	ial	2,147 Predu	ctler			MCFPD;	n	<u> </u>			<u>.l</u>		
COMPA ADDRI	an X		etr.	Club	Taza		<u>काला स्थ</u>	ton, Ken	Pexico			·			
AGENT	and !				of fee	151.0	Produc	tion Eng	ineer		6	CILA.			
WITNE COMPA	SSED_		*	Netura	l Gas	- Ce	mpeny-				off	FIVE	7/		
COMP	****	 -		······				REM	ARKS		ALL	1 1 1 1	-2		
										{	AUG	20 196	24		
										/	-11 (CON. C	OM·/		

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.
- 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
- Pr Meter pressure, psia.
- $h_{\mbox{\scriptsize W}}\mbox{\scriptsize I}$ Differential meter pressure, inches water.
- $F_g \subseteq Gravity$ correction factor.
- F_t Flowing temperature correction factor.
- F_{pv} 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_t .