## MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Pool .	Basin Dal	cota		F'o:	rmation_	Dakot	ta		_County	Ric	Arr.	be
Initial Annual Annual					Special				Date of Test <u>5-31-61</u>			
Compa	ny_Caulki	ns Oil C	onpany		L	ease	State A		Wel	.1 No	D-11	.3
Unit	_ <b>M</b> S	ec. <u>2</u>	qwT	26	<b>n</b> _Rge	·6 v	Purch	naser	Southern	Union (	as C	ompany
Casin,	g <b>51n</b> W	t . <b>15.5</b> &	<u>17</u> I.D.		Set	at <b>77</b> 0	<b>00</b> Per	rf•7	350	To7	82_	
	g <b>2-3/8</b> W											
	ay: From_				-							
						-						
rrodu	cing Thru:	Casin	8	-	1ub	g, <u></u>	Sing	gle- <b>Resul</b>		6xxxxx	ex Prox	dek
Date	of Complet	10n:	-22-61		Packer			_neservo	orr remp.	100-1	<u> </u>	
						OBSERV	ED DATA					
Teste	d Through	(MAXXX)	(Cho	ke)	(HILLE)				Type Tap	os		
	\\\\\\\\\\\\\\\_\\\\\\\\\\\\	Flo	w Data		Dice		Tubing Press.		Casing I	)ata	1	Duration
No.	(Prover) (Line)	(Orific	e)						1	1		of Flow
SI	Size	Size	p	sig	h <sub>w</sub>	°F•		°F.	<del></del>		+	Hr.
1.		3/4	2	50		86	2411 250	86	2428			ay shut in
2 <b>.</b> 3.		7/4									<del> </del>	
4. 5.											ļ	
		L			17	T OUL CAT	CUT A TONG	<u> </u>	<del></del>			
	Coefficient Pr				FLOW CALCULATIO			Gravity Compress. Rate of Flo				
No.	(24-Hour) $\sqrt{h_w p_f}$			psia		Factor F <sub>t</sub>		Factor F <sub>g</sub>	Factor F <sub>pv</sub>		Q-MCFPD @ 15.025 psia	
1. 2.					262	.9759		.9535	1.023		3,531	
2. 3.												
3 c 4 •				-								
<u> </u>			<del></del>	<del></del>	DDI	o adiipe	ALCU!ATI	ONS	<del> </del>			
<b>.</b>		, ,							: <b>6:</b> - C	: h C		- Coo
	quid Hydro y of Liqui		arbons			cf/bbl. deg.		Spec	ific Grav: ific Grav:	ity Flo	wing	Fluid
c		<del></del>	(1-e	-s <u>)</u>				Pc	2,440	Pc	5,953	,600
	$P_{\mathbf{w}}$		т			<del>- 1</del>						
No.		$P_{\mathbf{t}}^{2}$	F <sub>c</sub> Q		$(F_cQ)^2$	(F	cQ) <sup>2</sup> -e <sup>-s</sup> )	$P_w^2$	$P_c^2 - P_w^2$	C	al.	$\frac{P_{\mathbf{W}}}{P_{\mathbf{C}}}$
	Pt (psia)			-	<del></del>	(1		831 71.1.	5.121.85	6	P <sub>w</sub>	37 <u>L</u>
2.												
1. 2. 3. 4.												
	ute Pocent	ial:	3.946			MCFPD.	n_(1.16	\\$5 1 1°	177			<del> =</del>
COMPA	NY		Caulkd		1 Compa	1 <b>y</b>			<del></del>			
	and TATLE	Frais	HOX 78		rningto							
WITNE COMPA		1	· · ·	_		<del></del>						
						REM	ARKS		TH	1 5 7	5 1 3	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 I 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.
- hw Differential meter pressure, inches water.
- Fg Gravity correction factor.
- $F_{t}$  Flowing temperature correction factor.
- Fpv 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  $P_{\mathbf{t}}$ .