Pool _	Basin	Dakota		F	ormation	Dakot	a		County	San Ju	ian	
Initia	itialAnnual			ual	Formation Dakota				1 14 16 of Tret 4-10-61			
Compar	y Pan A	verica	a Petere	Loun Go	īp.	Lease E	. H. P1;	kia	1 TT	· · · · · · · · · · · · · · · · · · ·	10	
Unit _	E	Sec	<b>1</b> T	wp. 27-	<b>n</b> Re	e. ILi		chaser_S	outhern U	nion Gas	Company	
								Section of the sectio				
Tubing	2-3/8	Wt.	7	.D. <b>1.</b>	995 Se	t. at. 62	86				<u> </u>	
Gas Pa	y: Fro	om 6301	То	6357	ī. <b>6</b>	265		st) -CI	LM	_10		
Produc	ing Th	ru: C	asinø		úr.	hina l	TO EMPTE LANGE	Change Tab		Bar.Pre	ess. 14	
Date o	f Gemmi	letion•	<b>1_</b> 21	<b>-61</b>	Do also	- Same	317	Type World Reserve	enhead-G.	G. or G	.O. Dual	
	. o.a.o.	**************************************			racke			iteserv	oir Temp.	138,	7	
Postod	Th	/ ***	/		,	OBSERV.	ED DATA					
	irrous				(N				Type Ta	DS		
	(Carrier	- i	Flow D	Press.	Diff.	Temp.	Tubing Press.	Data Temp.	Casing	Data	Duration	
lo •	(Line) Size	, · ·	Size	psig	h.	_		o <sub>F</sub> .	İ		of Flow	
I 1	O days			78			2026		2026		Hr.	
	2"	3/1	7.		1,20		560	60 (est)	94.6	60 (es	) 3 hr.	
					The second second							
	Coeffi	cient	+	I D-	F	LOW CALC	MATLON	eren Service de la companya de la co				
0.	/ <del></del>			-		Flow Temp. Grant Factor		avity Compre				
:	(24-hour)		V W 1		ps1a 1.(		5	F <sub>g</sub>	F <sub>pv</sub>	1	15.025 psia	
								***************************************			5217	
-			<del> </del>				on one of the second					
<del></del>			<del></del> -				<u> </u>				SOC THE CO. W. CO.	
	* -1 TY 1	,				SSURE CA	lcuiati)	ons				
s Liqu avity	of Liqu	rocarbo uid Hyd:	rocarbo	ons_		cf/bbl. deg.		Speci. Speci	fic Gravi fic Gravi	ty Separ ty Flowi	rator Gas	
			(]	-е <sup>-s</sup> )				76.	038	P <sub>C</sub> 4.1	53,444	
Pw				T_			<u> </u>		COT I POST CONTO LONG CONTO THE NAME OF THE	7		
Pt.	(psia)	)	f Fo	Q	$(P_cQ)^2$	(F <sub>2</sub> )	્ર e <sup>−6</sup> )	P <sub>w</sub> 2	P <sub>0</sub> -P <sub>W</sub>	Cal	P <sub>w</sub> P <sub>c</sub>	
			-					17.76	3,235,6	P	Pc	
1										<del> </del>		
solute MPANY	e Poten	ntial:	6207	in Car	rperatio	MCFPD;	0.75					
DRESS	Box 4	SO, PAR	ningto	a. New	lettleo							
TNESSI	ED	т <u></u>		er, er,	- enter	Petrole	ma Engl	126	115au	7	FIRS	
MPANY_						REMAI	RKS		· Marie and American			
										APR	20 1961	

## 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 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
- Pf 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  $P_{\mathbf{W}}$  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  $P_{\mathbf{t}}$ .