NEW MEXICO OIL CONSERVATION COMMISSION

												Form C-122
				MULT	I-POINT B.	ACK PRES	SURE TEST	FOR GAS	WELLS		Revis	sed 12-1-55
Pool	Blance	-Pletu	red C25	ffe	Formation	Ploton	red Cliff	<u> </u>	_County	Sen J		
									_Date of '			
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									Page Mids			
									2			
									70			
									763.			
Prod	ducing The	ru: C	asing_		Tu	bing	Sin	Type We gle-Brade	nhead-G.	G. or (.0.	Dual
Date	of Comp	Letion:	<u> </u>	4-59	Packe	r		Reservo	ir Temp			
						OBSERV	ED DATA					
Test	ed Throu	gh 😉		(Choke) (•			Type Tap	s		
	·		Flow	Data			Tubing	Data	Casing D	ata		Duration
No.	(Line			Pres	s. Diff.	Temp.	Press.	Temp.	Press.	Jemp.		of Flow
-	Size			psi	g h _w	F.	psig	۴.	psig	F.		Hr.
1.	Shub in		^ *	209		60 (as)		40 (ast)	9710	60 (24	1)_	1 100
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4.								· · · · · · · · · · · · · · · · · · ·	<u> </u>		┼-	
5.						L	L			<u></u>		
~	Coeff	icient	- 		Pressure		CULATION Temp.	S Gravity	Compre	ss.		of Flow
No.		Hour)	-/h	w ^p f	psia	Fac	tor	Factor F _g	Facto F _{pv}		•	CFPD 6.025 psia
1.	12.		V WPI		223.	1,400		0,9325	1.004		2609	
1. 2. 3.												
4.												
5.												
							CALCULATI					
Gas I	Liquid Hy ity of Li	drocart	on Rat	io		_ cf/bbl. _ deg.	•	Speci Speci	lfic Gravi Lfic Gravi	ty Flo	arato wing	r Gas Fluid
				(1-e ⁻³	5)		- -	Pc	990	_Pc	100,1	60
												
No.	$P_{\mathbf{w}}$		P _t ²	F_c^Q	(F _c Q) ²	2 (1	$F_{cQ})^2$	$P_{\mathbf{w}}^2$	$P_c^2 - P_w^2$		al.	$\frac{P_{\mathbf{W}}}{P_{\mathbf{C}}}$
.	Pt (psi	a)				(:	1-e-s)	74.414	21.14		P _w	P _C
1. 2.												
3. 4.											二	
5.												
	olute Por	ential				MCFPD	9 44	.05				
ADD	PANY RESS	80	X LATA	PARIL	MATCH, M	H 42 (150)		<u></u>	$\overline{}$			
AGE	NT and T	TLE R.	No Bal	me, 7	tald Bard		Kun	Sauce	1/4	-/-	TTS	TAST
	NESSED IPANY									10	ŦŢ	Arn 1
						RE	MARKS			10	20 g	1959

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 ($P_{\rm W}$). MCF/da. @ 15.025 psia and 600 F.
- P_c = 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater.
- 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.
 - F_g : Gravity correction factor.
 - F_t Flowing temperature correction factor.
 - F_{DV} 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 $P_{\mathbf{t}}$.

OIL CONSERVATION COMMISSION									
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