## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122

Revised 12-1-55

## MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Pool	Wildest			F	rmation	Dal	cota	<del>,,</del>	_County_	Rie Ara	riba	
Init	ial		_Annua	1		Speci	ial		_Date of	Test_	6-17-58	
Comp	any Cocide	ntal P	etrole	m Goz	7•	Lease	V		Wel	ll No	1,-8	
Unit	<b>X</b> S	Sec	<b>8</b> Twp	24	Rg	e <b>5</b> W	Purc	haser				
Casi	ng 7-5/8 V	15.5 Vt.26.4	, 0 I.	D.	Se	7689 t at 3400	Pe	orf. 75	K 19	To 7	<b>X</b>	
	ng <b>2-3/8</b> ° V											
											ess	
Prod	ucing Thru:	Cas	sing		Tu	bingl	K	Type We	ell <b>G.3</b>	Dual.		
Date	of Complet	ion:_	4-23-5	8	Packe	r	Sir	ngle-Brade Reservo	enhead-G. oir Temp.	G. or	G.O. Dual	
	-	_				OBSERVE		<del></del>			<u> </u>	
Test	ed Through	(Prov	er) (C	hoke)	(Meter)				Type Tap	os		
		F	low Da				Tubing	Data	Casing I		T	
No.	(Prover) (Line)	(Orif	ice)			Temp.	Press	1	Press.		of FI	
	Size	Si	.ze	psig	h <sub>w</sub>	°F.		°F.	psig	°F∙	Hr.	
SI 1.		<del> </del> -					2251	<del> </del>		<del> </del>		
2.		3/4		<b>\$</b> 2		62					3 krs	
<u>3.                                     </u>		1								<del> </del>		
4. 5.		<del> </del>						<del> </del>		<del>                                     </del>	<del> </del>	
	<del></del>	<del> </del>	<del>+</del>		<del></del> _			<del></del>	<del> </del>	<u> </u>		
	Cooffici		<del></del>			FLOW CALC			Compre		Pate of Flo	OW
No.	Coefficient			_   '	essure				Compress. Factor			J.W
	$(24-Hour)$ $\sqrt{h_{w}p_{f}}$		f	psia	Ft		${ t F}_{ t g}$	Fpv		@ 15.025 psia		
1.						0043		0/06			1115	
2. 3. 4.	12.3650			<del></del>	94	.9981		.9608	1.0			
4.												
5.	·											
as L	iquid Hydro	carbon	Ratio			ESSURE CA	ALCUI <b>AT</b> I		lfic Gravi	ity Sepa	arator Gás_	
ravi	ty of Liqui	d Hydr	ocarbo	ns		deg.		Speci	fic Gravi	ityFlor	wing Fluid_	
c	9,936	<del></del>	(1	-e <sup>-5</sup> )	,282			P <sub>c</sub> <b>2</b>	263	P <sup>2</sup>	121.2	
	$P_{\mathbf{w}}$								2 0	<del></del>	<del>-  </del>	
No.	Pt (psia)	Pt	Fc	3	$(F_cQ)^2$	(F <sub>0</sub>	Q) <sup>2</sup> -e <sup>-s</sup> )	$P_w^2$	$P_c^2 - P_w^2$		$\begin{array}{c c} P_{\mathbf{W}} & P_{\mathbf{C}} \\ P_{\mathbf{W}} & P_{\mathbf{C}} \end{array}$	
1. 2.		A 447			******			15-5				
$\frac{2 \cdot 1}{3 \cdot 1}$	94	8,836	11.	-	123.21	34.	-	43.5	5077.7	<del> </del>	1,0085	
3. 4.										_		
5.				$\Box$			L		L			
	lute Potent					MCFPD;	n <b>.85 1</b>	.0073				
COMP. ADDR					a Corp.						<del></del>	
AGEN	T and TITLE	7.4.	Dugan,	Consu	Iting B	gineer						
WITN	ESSED	Cher	lie We	:30E								
COMP	ANY	Hert	THOSE	LLOGIA	tion Co	REM/	ARKS	101	1112			
							· -	lot1.	In CD ,	\		

## 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 ( $P_W$ ). MCF/da. @ 15.025 psia and 600 F.
- $P_c$ = 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater.
- 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.
- $F_g = Gravity$  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  $P_{\mathbf{t}}$ .

!	VATION COMMIS
1.0150	DISTRICT OFFIC
Hig. Cop as R	BOND AND
	A STATE OF THE STA
^	POL.
Ligerator	
Somo Ce	
Service State	
State Control	
Usr's	
Year our see	
Filo	
The second secon	