NEW MEXICO OIL CONSERVATION COMMISSION

Pool Basin Deketa

MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Revised 12-1-55

Form C-122

Pac	ol _	Basin	Dekets	\	·	_Forma	tion_	ı) ekset	a			County	Sen	June	1
													Date o		-	
Con	npany	Pan	Americ	ian Pel	rolos	m Cosp	,• I	Lease	C	00907	Gas	Unit	W	- ∍ll No.	1	
			_Sec											-		
													VO.	_To_	314	
													ended			
											•		4523			12
Dat	o of		u. 0	2/2 251118_	3/62		¹uc)J.Hg •	611.7	Si	ingle	ype w -Brad	ell Si enhead-G	G. or	G.O.	Dual
Dat	e or	сошрт	etion:			P	icker					eserv	oir Temp	· -		
								OBSI	ERVE	D DATA						
Tes	ted !	I'hroug	h (Pr	over)	(Choke	<u>(Met</u>	er)						Type Ta	ps	yard.	
	(3	rover		Flow hoke)		ss. D	ff.	Tem		Tubir			Casing Press.		1	Duration
No.		(Line) Size	(3)	Size				o _F			- 1	o _F .			1	of Flow
SI 1. 2. 3.		iays -			+		-W		-	psig			psig	-F•	┼	Hr.
1.	2		1/2	**	>					以	60	Est.		(Dog.	4,	3 hours
2.	ļ						\rightarrow									
<u>و ر</u>	L									 -			 		-	
<u>4.</u> 5.					+								ļ		+	
No.		Coefficient (24-Hour) $\sqrt{h_{w}p_{f}}$			—	psia	FLOW CALCULATI Flow Temp. Factor Ft			Gra Fa	Gravity Compre Factor Factor Fg Fpv					
<u>l.</u>	12,	3670				713		L				7161	7.46	40		3746
1. 2. 3. 4. 5.				+												
20						· · · · · · · · · · · · · · · · · · ·										
5.				 			-+									
Gas I			rocarbo					ssure		.cui at	IONS	Speci	fic Grav	ity Sep	arato	or Gas
		of Liqu		deg.					Specific Gravity				Flowing Fluid			
^ғ с				((1-e ^{-s}							P _c	2064	_P _c	<u>,260,</u>	096
	-	····											·			
No.	P _w		F	\mathbf{t}^2	r _c Q	(F _c	Q) ²		(F _c Q (1-€	1)2	F	w ²	$P_c^2 - P_w^2$	C	al.	P _W Pc
	- 35a	Pt (psia)		25,326 3		.220 1240.44						T	**************************************		7 1	
1. 2.		<u></u>		-				+-*	 -		172,3	10	3.751.7	59 687		
3. 4.															一十	
4.								I						ATI	N	<u> </u>
5.				2 000					-					1111	14 K	\
Abso COMF	olute PANY	Poter	mea.ret		vlous	Corpo			PD; n	0.7	5		/\	{LULI	ines	
ADDF	RESS_		480,											JUN8	1962	
		d TITI	LE	red w.	- 101	i, ra	rela		وهله		750	V.	12X6	11.00		
	VESSE	תי				<u></u>							$-T_c$	DIST		
	PANY_				·	····			PMA D	rc			······			-

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 ($P_{\rm W}$). MCF/da. @ 15.025 psia and 600 F.
- P_c 2 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.
- Fg 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 $P_{\mathbf{t}}$.

157%