1-File

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122

MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS Revised 12-1-55

Pool	B1	enco					osuke tes O sa Verde		County_	Rio A	rriba	
									Date of			58
Unit	H S	ec.	18 _{Tw}	7D 29	R.	, 6w	Purc	haser 1	Not connec	ted		
Casing	yr W	t.	т	.D.	S	+ + 557	u. o	ne 49	50'	mo f	 34961	
Tubing-1	/ \ *" W	 t. 2.3		.D.	S	st at 549) 4'	ne		_10		
									ell	_bar.Pl	ress	
							Sin	ペーター ピゅっぺん	enhead-G. oir Temp.	G. or	G.O. D	ual
	0 0 mp 2 0 0 .				racke			neservo	orr temb.			,
Tested T	h roug h	1+16	HH (Choke) (thelet)		ed data n 7 days		Type Tap	s		The No.
/p	rover)		Flow D		- Dico		Tubing		Casing D		T	
No. (Line)	(Ori	fice)			•		Temp.				Ouration of Flow
SI	Size	Si	ize	psi	g h _w	°F.	psig	°F.	psig	[⊃] F•		Hr.
1.		3/4		460	#	720	505		460	720	31	Gurs
3.												
5.			 -		+							
Vo.	$(24-Hour)$ $\sqrt{h_{W}p_{f}}$		psia F _t		Cemp. Gravity		Factor Fpv		@ 15.025 psia			
2.					472	.9887		.9000	1.045		5794	
B c												
s Liquic			ocarbo			cf/bbldeg.	ALCU ATIC	Speci Speci	fic Gravi fic Gravi	ty Flo		uid
o. P _w	psia)	$P_{\mathbf{t}}^2$	F	Q	$(F_cQ)^2$	(F ₀	cQ) ² -e-s)	517 P _w 2	$P_c^2 - P_w^2$	C	al. Pw	P _W P _C
•								267.3	993.8	 	W	1.27
											<u> </u>	
			士									
DDRESS_	PACIFIC 4184 We	ot Br	THE T	PIPEL.	IR CORP mington, Well Tes	HATTON New Mext	n <u>•75/</u>	1.1963				
ITNESSED OMPANY									1/17	DI		
OFH ANT						REMA	ARKS		AUG 1 2 1 OIL CON. DIST.			

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
- P_{w} Static wellhead working pressure as determined at the end of flow period. (Casing if flowing thru tubing, tubing if flowing thru casing.) psia
- P_t Flowing wellhead pressure (tubing if flowing through tubing, casing if flowing through casing.) psia
- P_f Meter pressure, psia.
- $h_{\mbox{\scriptsize W}}^{-}$ Differential meter pressure, inches water.
- F_g Gravity correction factor.
- Ft Flowing temperature correction factor.
- F_{pv} 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 $P_{\mathbf{t}}$.

AZTEC DIS No. Copies Rec	31887 000	11SSION CE							
DISTRIBUTION									
The state of the s	NO.								
Charetar									
Santa Fe		-							
Proration Office	The second secon								
State Land Critica U. S. G. S	والمراجع المستعدان	·							
Transporter	·								
File									
		-							