NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122

1-L. D. Gallouge
1-Wayne Smith
1-File MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Revised 12-1-55

OIL CON. COM.

ool	Mea	eo		Fo	rmation	Mes	a Verde		_County	Rio Ar	riba
nit	ial xx		Annu	al		Spec	cial		_Date of	Test	10-13-58
ompa	any PACIFIC	MORT	DIST.	T.FR.II	[E]		28-6		Wel	1 No	88-35
	s										
asin	ng 5% W	t	I	.D	Set	at <u>57</u>	00 1 Pe	rf 563 8	}*	To 4972	<u>I</u> t
ıbir	ng 1-i W	t	I	.D	Set	at_ 5	16' Pe	rf		To	
as I	Pay: From_		_To		L		kG .650			Bar.Pre	ss. 12
	ucing Thru:										
1+0	of Complet	ion•			Packer	r	Sin	gle-Brade Reservo	enhead-G.	G. or G	.O. Dual
	ed Through					OBSER	VED DATA		Type Tap		
			low Da				Tubing	Data	Casing D	ata	1
T	(Prover)	(Cho	oke)		Diff.	Temp.		Temp.			Duration of Flow
9.	(Line) Size	(Ori		psig	h _w	\circ_{F} .	psig	°F.	psig	°F∙	Hr.
土							1668		1064		3 80000
Ŧ		3/4		347		<u> </u>	399	 	347	65	3 Hours
I											
+				 				<u> </u>			
					,	ET ON CA	LCULATION	IS.			
).	Coeffici (24-Hou 12.3650		$\sqrt{h_{W}}$	P _f	essure	Flow Fa	Temp.	Gravity Factor	Facto	r	Rate of Flow Q-MCFPD @ 15.025 psid
士	12.3650										
	iquid Hydro ty of Liqui		rocarb			essure ef/bbl deg		Speci Speci	ific Gravi ific Gravi 1680	ty Sepa ty Flow	erator Gas ving Fluid 1166.4
·	P _w	P	² F	_c Q	$(F_cQ)^2$	{	F _c Q) ² 1-e ^{-s})	P _w 2	P _c -P _w ²	Ca I	Pw Pc
Ŧ								168.9	997.5		1.17
+											
										1	
OMP. DDRI GEN' L'I'N	ANY PAGING ESS ALG WE T and TITLE ESSED M. W. ANY R1 PA	st Br C. R. RISE	Hages Hoges Lard	r - Wel	1 Test	lev lex	; n_•75/	1.1249		OF IVE	
		ompress, secondation Av	Nago Agonta de en esta 111		n ya makaya ya makaya ka makay	The second secon	and the second	and the second s	RL	LEIVE T 2 T 19	58

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
- PwI 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
- Pf Meter pressure, psia.
- $h_{\mathbf{w}}$ Differential meter pressure, inches water.
- Fg Gravity correction factor. .
- F_t 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 $P_{\mathbf{t}}$.

OIL-CONSERVATION COMMISSION									
AZTEC DISTRICT OFFICE									
No: Coples Received: 3									
CISCRIBUTION:									
	SURVERHED								
objetator.									
Santa Fe		-							
Protection (Migh									
State Land Din o									
U. S. G. S.									
Transporter									
file									
}	1	ì							