NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122

MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Revised 12-1-55

Pool	. Bl. 1100	The same of		_Fo	rmation	TIN	YN UN	. U L Sald	_County	· , f ;			
Initial X Annual			Special				Date of Test						
	oany (.),												
Unit	ss	ec	_Two	31	Rge	ə. <u> </u>	Purc	haser	1. 101	ar :1		35.	
	ng <u>//</u> 3W												,
Tubi	ng none W	t	I.D.		Set	t at	Pe	rf.		Го			
	Pay: From_												•
Prod	lucing Thru:	Casi	ng	Y.	Tul	oing		Туре We	11 -126	la Ons	3		,
	e of Complet											Duai —	
						OBSERV	ED DATA						
Test	ed Through	(Pirove	ř() (Chol	ce)	(Meter)				Type Tap	s			
							Tubing	. Dot o	Casing D	0 ± 0	. -		
$\neg T$	(Prover)	Annual Control of the	ow Data e) Pro	ess.	Diff.	Temp.		Temp.	Press.	Temp.	1	Duration	
No.	(Line) Size	(Orific		sig	h _w	o _F .	psig	°F.	psig	o _F .		of Flow Hr.	
SI							1 4 1 12	ing:	627			ia i a 7 d.	្វដ
1.		7	" 2	ن ان		نَيْنَ	ļ <u>"</u> -	 	200	95	+-) /b. (1 S	ĺ
2 . 3•		-											ĺ
4.													ŀ
5 . l		L					CUT A MITON		 	I	! -		J
	Coefficient Pro				FLOW CALCULATIONS essure Flow Temp. Gravit				Compress. Rate of Flow				
No.					Ì	Fac	tor	Factor	Factor				
	(24-Hour) √1		/ hwpf	w ^p f psia					F _{pv}			@ 15.025 psia	
1. 2. 3.	14.1000	-		┼	262	•	- 		3.00	<i>,</i> *~			ł
3.				╁╌									
4. 5.													ļ
5.				ــــــــــــــــــــــــــــــــــــــ							L		i
					PR.	ESSURE C	ALCULATI	ONS					
as I	Liquid Hydro	carbon	Ratio			cf/bbl.			fic Gravi				-
	ity of Liqui		carbons (1 - e	-s\		deg.		Speci	fic Gravi රථව	ty Fio	wing	riuia S	-
c			(-	* c		c			•
Т	$P_{\mathbf{W}}$		min and	.			.2		_2 _2	T .			1
No.	Pt (psia)	$P_{\mathbf{t}}^2$	F _c Q		.(F _c Q) ²	(F	(cQ) ² (-e-s)	P_{w}^{2}	$P_c^2-P_w^2$		al. P _w	P _k (P _C	
1.+	It (psia)			-+				.5	7.7		W		1
1. 2.				_									\downarrow
3. 4.		·	+	+					 	 	 †		İ
5.]
Abso	olute Potent	ial:	3,8);;;		MCFPD;	n68)	111	1/			
Absolute Potential: 3,878 MCFPD; n 85 COMPANY FORQUETION OF ADDRESS 1041 Auni Drive, Farming of a calco													
AGENT and TITLE Westy, Corner													
WITM	NESSED										77		-
COM	PANY					REN	1ARKS		<u> </u>		<u> </u>		-

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 = 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater. psia
- 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 Pw cannot be taken because of manner of completion or condition of well, then Pw must be calculated by adding the pressure drop due to friction within the flow string to Paper Content of the c

DIL CONSERVATION COMMISSION									
AZTEC DISTRICT OFFICE									
No. Copies Received _ 수									
DISTRIBUTION									
	NO. FURNISHED								
Operator									
Santa Fiz	/								
Proration Office									
State Land Office									
U. S. G. S.	/								
Transporter									
File	/								