NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122

MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Revised 12-1-55

Pod	ol Blance					_Fo	rmation	n)š e	se Ver	še	County	Rio A	rriba	
In	itial	X X		Annu	ual			Spe	cial		Date of	Test_5	-29-58	
Con	mpany	IFIC	New:	WINT.	ZZ	£.T	B	Lease		Inen 30-6	Wel	1 No	27-23	
Uni	it <u> </u>	Se	ec	Tw	љ 3		Re	ge &	Pu	rchaser_	et comect	ed		
Cas	sing 54"	Wt	1	# I	.D		Se	et at 🌿	3'	Perf	3601	То	55961	
Tub	oing <u>1-1/4</u>	Wt	2.3	<u> </u>	.D		Se	et at 559	11	Perf		То		
Gas	s Pay: Fr	on	lo:	_To_	.5596		_L		жG	.650GL_		Bar.Pre	ess. <u>12</u>	
Producing Thru: Casing Tubing Type Well Single-Bradenhead-G. G. or G.O. Dual Date of Completion: Packer Reservoir Temp.														
			(P)	n et y (Choke			OBSERV	/ED DAT	A FB	Type Tap	s		
	(Prove	r)		low Danke)		ss.	Diff.	Temp.		ng Data s. Temp.	Casing D		Duration	
No.)	(Ori	fice) ize	ł			_	1	g °F.			of Flow	
SI	<u> </u>				PU	-	W		1112		1111	 -		
1. 2.			3/	A H	18			66	221		181	66	3 hours	
3.						7								
<u>4.</u> 5.					 -	~						<u> </u>		
	·								CUT A MT			<u> </u>		
No.	Coefficient $(24-Hour) \sqrt{h_{w}p_{f}}$		o _f	Pressure		FLOW CALCULATI Flow Temp. Factor Ft		Gravity	Compress. Factor Fpv		Rate of Flow Q-MCFPD @ 15.025 psia			
1. 2. 3.	12.365	12.3650				196		.9943		.9608	1.08		2357	
<u>~•</u> 3 €														
4. 5.														
	Liquid Hydity of Lid			ocarbo		Σ	PRI	cf/bbldeg.	ALCUTA1	Spec: Spec:	ific Gravit	y Flow		
No.	$P_{\mathbf{W}}$		Pt.	Fc	.Q		$(F_cQ)^2$	(F	cQ) ² -e ^{-s})	233 _{Pw} 2	P _c -P _w ²	Ca	1. P.,	
1.	Pt (psia	1)				┼-		(1	_e ^{-s})	54.3	ļ	P.	P _W P _C	
1. 2. 3.		4								- >*-5	1209.1		1.04	
4.						士						 		
5.						<u> </u>								
COMF ADDF AGEN WITN	PANY PACE PANY PACE RESS_1-21 VT and TIT VESSEDPANY	TE I	live R. Good	dist I	Jan.	<u> </u>		ier Sjei legineer		.75/ 1.005	KLU	1/20		
											OIL CON	COM		

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 60° F.
- P_c 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
- P_f Meter pressure, psia.
- hw Differential meter pressure, inches water.
- Fg Gravity correction factor.
- Ft Flowing temperature correction factor.
- F_{nv} 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_{+} .

OIL CONSERVATION COMMISSI											
AZTEC DISTRICT OFFICE No. Copies Received											
100 m	DISTRIBUTION										
- 3 miles and address of the same and another than the same and the sa	FURINE PEO										
Operator		-									
Santa Fe	- 3.71										
Procation Office	,	-									
State Land Onice		-									
y. s. c. s.	1										
Transporter	The state of the s										
File	7	-									
Company of the Compan	The same of the sa										