NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122

	MULTI-POINT	BACK	PRESSURE	TEST	FOR	GAS	WELLS
--	-------------	------	----------	------	-----	-----	-------

	10.	1111	0-1	لمد
Revis	ed	12	-1-	.55

Poc	ol _ n _	neo]	b are	rde_		_Formation	n	No sa ve	rde		County_	San	Juan
Ini	tial_			Ann	ual			Specia	1 X		Date of	Test	3/27/58
Con	pany_	Mad	beau	. Not	ols		_Leas	e <u> N.Z</u> .	Man	so Unit	We	11 No	6-29
Uni	.t <u>I</u>		Sec	29 T	wp3	ON R	ge	7¥	Purc	haser_	l Paso Hat	bural G	as Company
Cas	ing_5	<u>in</u>	Wt1	5.54	I.D	4.950° S	at at	55731	to pe	155' <u> </u>	0301	_To	553 01
Tub	Tubing 2_3/8 Wt. 4.74 I.D. 1.995 Set at 5463 Perf. 5413 To 5423							54231					
Gas	Pay:	From	5030	To	5530	L_55	100	x G	.655		36021	_Bar.Pr	ess <u>11.5</u>
Pro	ducing	Thru	: Ca	sing_		Tu	ıbi.ng			Type W	ell si	agle fler	G.O. Dual
Dat	e of C	carional security		3/1	5/58	Packe	r			_Reserv	oir Temp.	G. or	G.O. Dual
								SERVED					
Tes	ted Th	rough	(Pro	er) (Choke	(Meter)	1				Type Ta	ps	
	(Pr	over	[(Ch	Flow I	ata IPros	s. Diff.	Tow	T		Data	Casing		
No.	(Т	ine) ize	(Ori:	fice)	ı	g h _w	o _F			Temp.			of Elow
SI			 		psi	-g 11W	r		ps1g	r.	ps1g 815	-F•	Hr.
1.			3/	4.0	1				322		722		3 hrs.
3.			†		†								
<u>4.</u> 5.			 		 							-	
FLOW CALCULATIONS Coefficient Pressure Flow Temp. Gravity Compress. Rate of Flow Factor Factor													
1.		24-Hou 1650	r)	√ h _w	P _f	psia	·	Ft_		Fg	Fpv		@ 15.025 psia
1. 2. 3.													41.24
4.													
<u> </u>	5.												
PRESSURE CALCULATIONS Gas Liquid Hydrocarbon Ratio cf/bbl. Specific Gravity Separator Gas Gravity of Liquid Hydrocarbons deg. Specific Gravity Flowing Fluid C													
No.	P _w	sia)	Pt	F	e ^Q	$(F_cQ)^2$		(F _c Q) (1-e-	2 s)	P _w 2	$P_c^2-P_w^2$	Ca P	P _W P _C
1. 2.										538	145		0.887
3. 4. 5.										·			
5 .											 		
Absolute Potential: 13.185 MCFPD; n 0.75 COMPANY BLACKNOOD & MICHOLS													
ADDR AGEN	ESS_ T and	XOR	1237.	MRAN	10. Q	LORADO							
WITN	ESSED_			J V	inter	<u> </u>	13.0	con, F	Trole	um Bogin			A CON
COMP	ANY							REMARKS	S			13	3
								7				1 0 G	ON CONTRACTOR OF THE PARTY OF T

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 \equiv 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
- 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.
- Ft 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 CONSERVA	ATION COMMISSION							
AZTEC DISTRICT OFFICE								
No. Copies Received								
DISTRIBUTION								
The second secon	NO.							
1. 344-3838								
Santa PA								
From the Late								
State Land Office								
U. S. G. S								
Transporter								
File	1							