## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122
Revised 12-1-55

MULTI-POINT DACK PRESSURE TEST FOR GAS WELLS

Pool Ballard

Formation Pictured-Cliffs County Rio Arriba

Initial Armuel Armuel						Special					Date of Test Jamuary 18, 1957					
Comp	oany <b>Weste</b>	rn K	tura	1 Gas	Com	pany	·I	Lease	e <b>Fo</b> d	eral-M	ordhaus		We	ll No	6	······································
Unit	<u> </u>	Sec	. 19	rn <sub>W</sub>	D	25	Rge	•	7	Purc	haser_	E.	P.N.G.			
Casi	ing 5 1/	<b>2</b> Wt.	15	<b>1/2</b> I	.D	4.95	Set	t at_	2253	Pe	erf	21	34	_То	2216	
ľubi	ing <b>1</b> *	Wt.	1.	<b>70</b> I	.D	1.	Set	at_	2209	Pe	erf	219	94	_To	2206	
Gas	Pay: Fr	om_ <b>2</b>	130	To	2216		L 213	4	xG	0.66		14	28.4	Bar.Pr	ess	12.0
Prod	lucing Th	ru:	Cas	ing			Tul	oi.ng_			Type	Wel	1 Singl	e-Ges		
Date	of Comp	letic	n: <b>Ja</b>	mary	, l.	1957	Packer	r		Sin	igle-Bra Reser	ider voi	head-G. r Temp.	G. or	G.O.	Dual
							wer.			DATA						
To at	ad Theore	-h /	Dwarr	om) (	Chale	- ) /:	(ma + m)						Trong Ta	ne		
est	ed Throu	au 7				e) 7	neter)						Type Ta			
	(Prove	r) T		l <b>o</b> w D		55.	Diff.	Ter	- CIII		Data Temp		Casing Press.		_	Duration
No.	(Line	) (	Orif	ice)			1				1	İ			1	of Flow
SI	Size		Si:	ze	psi	ig	h <sub>w</sub>			psig 640.8	°F.		psig		<del></del>	Hr.
1.			3/	4	44	6		54		455.0			640.8 446.0			3 hours
2.					ļ				$\Box$		<b></b>	7				
3. 4.					<del>                                     </del>	-					<del> </del>			+		
5.												$\Box$				
							F	LOW	CALC	ULATION	IS					
	Coeff	icien	it			Pre	sure				Gravit					of Flow
No.	(24-	Hour)	-	$\sqrt{h_{uv}}$	Df	p	sia		Ft		Facto F <sub>g</sub>		Fpv			.025 psia
l.	14.1605		, A M								0.99244				6784_6	
2. 3.																
) c	<del></del>	,						·			<del></del>				<del> </del>	
5.1																
	riquid Hyd			ocarb		<u>s)</u>		cf/h		LCU ATI	Spe Spe	ecif	ic Grav	ity Flo	wing	Fluid
۰o.	P <sub>w</sub> Pt (psi	a )	$P_{\mathbf{t}}^{2}$	F	$_{\mathbf{c}}^{\mathbf{Q}}$		$(F_cQ)^2$		(F <sub>c</sub> (	2) <sup>2</sup> e-s)	$P_{\mathbf{w}}^2$		$P_c^2 - P_w^2$		Cal.	$\frac{P_{\mathbf{W}}}{P_{\mathbf{C}}}$
2.	16 (por	-				1					209.70	6	216.38		W	0.702
3.																
3. 4. 5.						#		工								
		L_		060	-						<del>/</del> ,					
COMF ADDF AGEN VITN	PANY West RESS 823 T and TI	rle_	nd T	over, Star	Mid ley,	land Eng	Tera:	_	FPD;	n 0.8					A	
COMF	PANY Bens	) <b>13-14</b>	ntin	<u>-Gree</u>	r Dr	lg.	erp.		REMA	RKS			∫ OIL	CON. (	OM.	

## 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
- 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
- $F_{f}$  Meter pressure, psia.
- $h_{\mbox{\scriptsize W}}\mbox{\scriptsize I}$  Differential meter pressure, inches water.
- FgI Gravity correction factor.
- $F_{t}$  Flowing temperature correction factor.
- $F_{DV}$  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  $P_{\mathbf{t}}$ .

1		ابدميم						
OIL CONSERVA	the second commence of the control of the second control of the se							
AZTEC DISTRICT OFFICE								
tto. Copies Seg	erved 2							
HETRIEUTION								
The contract of the contract o	TUS YESHED							
Est, 14, 15, 15	† 11							
		2						
4212 5	1							
The worlder	The second secon							
File		192						
	•	į.						