	WIX PRE	STOR TEST SC	R CAR WELLS,	a 41 R	evised 12-1-55
Pool Contract Pools		Entropy Control Contro	Jounty		
		Date of Test 4/10-17/50			
Company Registration Laborates					
Unit Sec. Two sec.					
Casing 4 Wt. 300 I.B.					
Tubing 28 Wt. 4.6 I.D.	4t at <u>1</u>	Perf.	17 e	То	'5 .:
Gas Pay: From 3372 To 650 1	19.2		L gran	_Bar.Pres	S. 122
Producing Thru: Casing	n bine	Ţ,	oe Well <u>Sac</u>	1 5 6 7 7	
Date of Completion: Table 600	er Nor	Single-E Res	Bradenhead-G. servoir Temp	G. or G.	O. Dual
		ED DATA			
Tested Through (Prover) (Choke Page			Type Tap	is Fina	e' 79 \$}
Flow Data	The second secon	Tubing Data 10		ing Data	
No. (Line) (Choke) Fres (Choke)	Ī	1		Temp.	Duration of Flow
Size Sine psi k	The state was a second or	must for the administration of a management of the particular of the second of the sec	and the contract of the contra	[⊃] F.	Hr.
1, 3,000 (50) (50) (50) (50) (50) (50) (50) (3 E		i as the d		72 24
		Between S. P. C. Burgerski, organization against 2000 per Se.	21.0		24 24
4. 4.030	To the control of the	Park of the Committee o			24
0002		OLL THONS		_	
No.	Novel Back	leus Gret ter Fac	The second secon	1	te of Flow
(24-Hour) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	de la serie describences des La serie de la serie de l	The state of the s	g pv	@	15.025 psia
2. 9.66	910				
3. 9.50 4. 9.67 5.	97900 1775 6	.916		1 420 1 425	
5.	The Service Se	torritation (Marie decomposition)			425
Pag Liquid Budanes des		SUCTATIONS			
Gas Liquid Hydrocarbon estin	of Abi.		tsmåln Gr <mark>avit</mark> De Håld Gr <mark>avit</mark>	y Separa y Flowin	tor Gas
c(1	m man i i i ing i ngga i a n i		oerfor Gr avit	Pc <u> </u>	0
P _W	and the state of t	on the form of the second seco	udrinik - dissiya ad 1775- <u>kantap</u> ri en k <mark>alba<u>ka ada</u> akad</mark>		
No. P_{t}^{2} (psia) P_{t}^{2} (100)		5.7 40.3)	1 P2-PW	Cal.	Pw Pc
1. (2) 2. (35,2) 3. (35,5)		A Commence of the Commence of	The state of the s	W	\$ ⁷ £±
1. 22 2 2. 750 2 3. 750 2 4. 13 27 5.	Am. 15-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	The second secon	2		s he'g
		no and a second to the second	The state of the s		
COMPANY Description of the Company	110P9/; - 2003		and a summary of the state of t		
ACENT and TITLE		dural	THE STATE OF THE S		
WITNESSED COMPANY		The second secon	and the second s		

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 = 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
- 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
- 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 $P_{\rm W}$ cannot be taken because of manner of completion or condition of well, then $P_{\rm W}$ must be calculated by adding the pressure drop due to friction within the flow string to $P_{\rm t}$.