## MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

									<i>v.</i>			
									m Magg	O <sub>E</sub> .	ි් Form C-122 evised 12-1-55	
				NEV	MEXICO (	OIL CONS	ERVATION	COMMISSA	SA FEB		^a.	
				•					<b>*</b> ₹	, Ota	Form C-122 evised 12-1-55	
				MULT	I-POINT BA	ACK PRES	SURE TES	ST FOR GAS	WELLS	// <b>₹</b> ;	Signal 12-1-77	
Pool	Jalmat			]	Formation	Yates-	Seven Ri	vers				
Init	ial		Annua	21	x	Spec	ial		_Date of T	est_12	-7-56	
	_										2	
											ine Co.	
	ng <u>5-1/2"</u> W									To 34.		
	ng 2-3/8" W									 Co <b>3</b> 5	121	
											s <u>13.2</u>	
Prod	lucing Thru:	Cas	sing	X	Tu	bing	Si	Type we ngle-Brade	nhead-G. (	or G.	O. Dual	
Date	e of Complet	ion:	12-10-	48	Packe	r <u>3431</u>	1	Reservo	ir Temp	80-1		
						OBSERV	ED DATA					
Test	ted Through	(Door	export	elopics.	(Meter)				Type Tap	s Pip	<b></b>	
	Flow							g Data Temp.	Casing Da	Temp.	Duration	
No.	(Prover) (Line)	(Orif	fice)	Pres		•	Press			o <sub>F</sub> .	of Flow	
	Size	Si	ize ———	psi	g h <sub>w</sub>	°F.	psig	°F.	psig <b>841.8</b>	r.	Hr. 72-3/4	
SI 1.	<u>L</u> n	1	25 <sup>H</sup>	504.	0 3.2	64			782.5		23-1/4	
2.	AH .	1	25 <sup>H</sup>	506.	8 6.8	67			723.2		24-1/2	
<u>3.  </u>	<u> </u>		25 <sup>n</sup>	508. 503.		66 69		+	604.7		23-1/2	
4. 5.		<u> </u>	<u></u>	303.	17.6			1				
						FLOW CAI					0.73	
No.	Coeffici	ent	ent		Pressure	Flow Temp. Factor		Gravity Factor	Compress. Factor		Rate of Flow Q-MCFPD	
10.0	(24-Hou	ır)	$\sqrt{h_{\mathbf{w}}p_{\mathbf{f}}}$		psia	-	t	F <sub>g</sub> _	Fpv		@ 15.025 psia	
1.	10.24			8	517.2	0.9		0.9535	1.0		416 605	
2.	10.24			6	520.0 521.9	0.99		0.9535 0.9535	1.0		799	
3. 4. 5.	10.24		78.4		516.4	0.9		0.9535			1011	
<u>5.</u> ]	0×4		l									
					PF	RESSURE (	CALCULAT	IONS				
as :	Liquid Hydro	carbo	n Rati	.0		cf/bbl	•	Spec	ific Gravi	ty Separ	rator Gas	
	ity of Liqui			ons 1-e <sup>-s</sup>	0.125	deg	•	Specific Gravity Flowing FluidPc855.0 Pc731.0				
C			\	-			_	<del></del>			-4	
	$P_{\mathbf{w}}$		2 -		(2.0)	2 /	E 0\2	P <sub>w</sub> 2	P <sub>c</sub> -P <sub>w</sub> <sup>2</sup>	Ca	7. P	
No.	Pt (psia)	P.	t F	CQ	(F <sub>c</sub> Q) <sup>2</sup>		$F_cQ)^2$ 1- $e^{-s}$ )	F <sub>W</sub> 2	LC_1 M	P.	w Pc	
<u>l.</u>	795.7	633.1		745			0696	633.2 542.4	97.8 188.6	795. 736.	7 .93 5 .86	
2. 3.	736.4 678.0	542.		1.0850 1.17 1.4330 2.05			1471 2566	460.0	271.0	678.		
4.	617.9	381.		8130			4109	382.2	348.8	618.		
5.	olute Poteni	l riole		725		MCFPD	: n -	75		<u> </u>		
COM	PANY	Amera	da Pel	trole	um Corpor	ation_						
ADDRESS Drawer D - Monument, New Mexico  AGENT and TITLE W.G. Abbott - District Engineer W.S. Abbott												
Wlt	'NESSED	R.	L. We	3 <b>5</b>								
COM	IPANY	P	rmian	Bas1	n P.L. Co	RE	MARKS				5	
											10.14	

## 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 ( $P_{\rm W}$ ). 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.
- $h_{\mbox{\scriptsize W}}\mbox{\footnotesize I}$  Differential meter pressure, inches water.
- $F_{g}$  Gravity correction factor.
- $F_t$  Flowing temperature correction factor.
- F<sub>pv</sub>- 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  $P_{\mathbf{t}}$ .