## MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS Revised 12-1-55

Pool	Ma	DCO		Fc	rmation_	Mesev	erde		_County	do Arr	1ba
Initial X		· ·	Annual		•	Spec	ial	•	_Date of	Test	10/7/58
Compa	ny <u>Magnol</u>	ie Pet	mleu	Compa	ny I	Lease	Jicari 1	la npm	Wel	1 No	5 MV-LT
Unit	M S	Sec2	3_Twp	. 27N	Rge	<u>3</u>	Purcl	naser_ P	ific Nor	thwest	Pipeline
	g 5" h										
Tubin	g <b>2-3/8"</b> W	It <b>4</b> •	<b>7</b> #I.	D. 1.	<b>995"</b> Set	at <b>6</b>	<b>193'</b> Per	rf	•	То	•
					_						ess. 12 peia
	cing Thru:						x	Type We	11 0.0.1	Dual.	
	of Complet						Sing	gle-Brade	nhead-G.	G. or (	G.O. Dual
	•						ED DATA	<del></del>	_		
Teste	d Through	(Description	<b>1000</b> ) ((	hoke):	(Secrement)				Type Tap	s •	
			low Da				Tubing	Data	Casing D		
	(Prover)	(Chc	ke)		Diff.	Temp.		Temp.		Temp.	
No.	(Line) Size	, .	<b>266)</b> .ze	psig	h <sub>w</sub>	°F.	psig	°F.	psig	°F∙	of Flow Hr.
SI 1.		0.95	, <u> </u>	196		62	1365 196	62	-	-	3 hrs.
2. 3.	2*	0.75	.0	190		95	730	92		•	J 1975
3.										<del> </del>	
4. 5.											
					F	LOW CAL	CULATIONS	5			
	Coeffici	ent		Pr		Flow 1	Temp.	Gravity	Compre		Rate of Flow
No.	0• (24-Hou		r) \sqrt{h_wp_f}		psia	ractor		Factor F <sub>o</sub>	F <sub>pv</sub>	r	Q-MCFPD @ 15.025 psia
1.	12.365		•		208	0.9981		0.9393			<b>2</b> 1162
1. 2. 3. 4.											<del> </del>
4.											
5.	<del> </del>										
					PRE	SSURE CA	ALCU ATIO	ONS			
	quid Hydro					cf/bbl.					arator Gas_
Gravity of Liquid Hydrocarbons (1-e <sup>-5</sup> ) 0.				0_261	deg.			fic Gravi <b>1377</b>	ty Flov	ving Fluid <b>-</b>	
c	7.44		\					- c		0	
	P <b>*</b>						2		2 2		
No.	Pt (psia)	$P_{\mathbf{t}}^{2}$	Fc	Q	$(F_cQ)^2$	(F <sub>0</sub>	$\left(\frac{Q}{e^{-s}}\right)^2$	P <sub>w</sub> 2	$P_c^2 - P_w^2$		$\frac{P_{\mathbf{w}}}{P_{\mathbf{c}}}$
1.	208	43.3	-	3.1	533.6		9	184.2	1711.9		w
2. 3.						_					
4.										+	
5.			266	9			0- <b>7</b> 4				
COMPA	ute Potent NY <b>MAGN</b> CLI	A PATE	e esta	UTPAN	¥	_MCFPD;	n_0.75				
ADDRE	SS BOX 240	6, RA	13, 10	E MEXI	60		In the	and read			
WITNE	and TITLE		alle	een_	CI 100	oyan	AX. CHE	s ag limbo	10	土位	
COMPA	NY		•						/ KL	Liria	71
						H:M:	ARKS				1
						REM	ARKS			22 .95 ON. C	

## 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<sub>W</sub>). MCF/da. @ 15.025 psia and 600 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
- P<sub>f</sub> Meter pressure, psia.
- $h_{\mbox{W}}$ Differential meter pressure, inches water.
- Fg Gravity correction factor.
- $F_t$  Flowing temperature correction factor.
- $F_{pv}$  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  $P_{\mathbf{t}}$ .

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