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

Pool	Rlanco			_Formation	Mesav	erde		County_1	Rio Am	riba
Init	ial X		Annual	-	Spec	cial	-	Date of	Test_	9-1-58
Comp	any Magnol	la Petro	Louis Comp	eny	Lease	Jicari	lla "G"	Wel	l No.	6 LT-MV
										ipe Line Corp.
Casi	ng <b>5</b> "	Wt. 15#	I.D	4-408" Se	t at 60	<b>75'</b> P	erf5518	•	To_600	081
	ng 2 3/8"									
Gas	Pay: From	55181	To 60081	L60	001' x	G 0.680	(est)_GL	4081.	Bar.Pr	ess. 12 psia
Prod	ucing Thru	: Casi	ng	Tu	bing	×	Type We	ell <b>G-G</b>	Duel	
Date	of Comple	tion:	8-15-58	Packe	r <b>Ye</b>	Si <b>B</b>	ngle-Brade Reserve	enhead-G. oir Temp.	G. or	G.O. Dual
						ED DATA				
Test	ed Through	Decem	E) (Choke					Type Tap	s •	•
			ow Data			Tubin	g Data	Casing D		T
No.	(Prover) (Line)		e) Pres	s. Diff.	Temp.		· Temp.			1
	Size		e psi	g h <sub>w</sub>	$\circ_{\mathrm{F}}$ .	psig	° <sub>F</sub> ,	psig	⊃ <sub>F</sub> .	of Flow Hr.
SI	2*	0.000	210		7.0	1595				
1.		0.750	340	-	62	340	62	-	-	3 hrs.
3.										
<u>4.</u> <u>5.</u>		<del> </del>								
2. !	·	ļ				L			l	<u> </u>
					FLOW CAL					
.,	Coeffic			Pressure	Flow	Temp.	Gravity	Compre	ss.	Rate of Flow
No.	(24-Ho)	ır)  -	/h.na	nsia	Fac F	tor	Factor $F_{m{g}}$	Factor	r	Q-MCFPD @ 15.025 psia
	12.3650		WP.I.	352	0.998		F <sub>g</sub>	F <sub>pv</sub>		
1. 2. 3. 4. 5.	200,000				0. 774	+	0.7777	1.040		4243
3.										
4.		<del></del>								
201	····				<del></del> .		·			
				PRI	ESSURE C	ALCU AT	IONS			
Э та		, .			- 4					
	iquid Hydro by of Liqui				cf/bbl.		Speci	fic Gravit	ty Sepa	arator Gas
	9.402		(1-e <sup>-8</sup>	0.257	deg.		Pc		P2	ving Fluid (680 (680)
V			· ·				- C		0	
		<del></del>	r	<del>                                     </del>	<del></del>	<del></del> -			<del> </del>	
No.	-XX	Pt.	F <sub>c</sub> Q	$(F_cQ)^2$	(F	$\begin{pmatrix} cQ \end{pmatrix}^2 \\ -e^{-S} \end{pmatrix}$	$P_w^2$	$P_c^2 - P_w^2$	Ca	al. Pw
	Pt (psia)				(1	-e-s)	W	- C - W		Pw Pc
1.	352	123.9	39.9	1592.0	40	9.1	533.0	2049.4		-
3.	7	<u> </u>	<del> </del>		<del></del>	<del></del>			<del> </del>	
4.						<del></del> -			<del> </del>	<del>-                                    </del>
5•										
	Lute Potent		5046		_MCFPD;	n0	.75		_	
COMPA ADDRE			Coleum Col	New Mexi	CO					·····
	and TITLE					Jr. Gas	Engineer			<del></del>
WITNE	ESSED			- Title Co					**************************************	
COMPA	NY					1.72		Joseph J		
					REM	ARKS		/ Mill		``` ! <b>`v</b>
							ž ž	Stray	: 1 씨() -	
							<b>ė</b> 1	ern Orrigi		:

## 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 (Pw). MCF/da. @ 15.025 psia and 60° F.
- $P_c$  72 hour wellhead shut-in casing (or tubing) pressure whichever is greater.
- 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
- $P_{f}$  Meter pressure, psia.
- hw Differential meter pressure, inches water.
- Fg Gravity correction factor.
- Ft Flowing temperature correction factor.
- $F_{pv}$  Supercompressability factor.
- n I Slope of back pressure curve.

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

AZTEC D	ATION COMMIS	<u>E</u>
No. Copies Re	ceived #	
DIS	COR TION	
<u>, a na <del>na na sangan</del>ar</u> a <sub>n</sub> a dalah sa masa s		
Operator		
Santa f	for any	<u> </u>
Fire Land	<u>-</u>	
English .		:
	and the same	
transports.		سعف
girta.	and the second of the second of	