Form C-122
Revised 12-1-55

MULTI-POINT	EACK	PRESSURE	TEST	FOR	GAS	WELLS

Poo	ol Tapac	dto						or for Ga		D4 - A	.9% _
	tial X										
									•		2 P.CUT
Uni	.t <u>N</u>	Sec	Twp	- 26	N_Rg	e. <u>3W</u>	Purc	haser <u>Pa</u>	cific Nor	timest	
Cas	ing 7 5/8*	Wt. 24	<u>#_</u> I.	D. <u>7.0</u>	25 Se	t at <u>38</u>	51 P€	erf3	590	То	2613
Tub	ing 2 3/8"	Nt. 4.7	I.	D. 1.	9 95 _Se	t at_350	50 Pe	erf		То_	-
											ess. est. 12 per
Data	ducing Thru	ion		 -	Do also		Sin	gle-Brade	enhead-G.	G or (6.0. Dual
Date	c or compte	101110	/4/5	7	racke			Reserve	oir Temp.		
							ED DATA				
Test	ted Through	SECOND	oco k (0	hoke)	(Notes)				Type Tap	s f .	lange
	Flow Data (Prover) (Choke) Press					Tubing Data					
No.	(Line)						į	ì	1	1	Duration of Flow
SI	Size	Siz	e	psig	h _w	°F.		°F.		°F∙	Hr.
1.	2*	0.	750	97		57	856 97	570	856 212		3 hrs.
2 . 3 .											
4. 5.											
		L						L		l	<u> </u>
	Coeffici	.ent		Pr			CULATION Temp.		Compre	ss.	Rate of Flow
No.	(24-Hou	r)	/hwp		psia	Fact F	tor	Factor	Facto	r	Q-MCFPD @ 15.025 psia
1.	12.865	, V	WI-	I	109			F _g	F _{pv}		1285
1. 2. 3. 4. 5.											
4.											
لــــُــک											
_							ALCUTATI	ONS			
as L ravi	Liquid Hydro ty of Liqui	carbon I d Hydro	Ratio carbo	ns		cf/bbl. deg.					rator Gas ing Fluid
c			(1	-e ^{-s})				Pc	868	Pc 753	
	D I									_	
No.	$P_{\mathbf{w}}$	$P_{\mathbf{t}}^2$	Fc	2	$(F_cQ)^2$	(F.	_{cQ)} ² -e-s)	P _w 2	$P_c^2 - P_w^2$	Ca	1. Pw
1.	Pt (psia)					(1-	-e ^{-s})			P.	P _W P _C
2.	664							<u>\$0</u>	703		
2. 3. 4.			 							 	
	lute Potent	ial•	 			MCFPD;	<u></u>				
COMP	ANY Magno	de Petm	m7 mm	363 Compo	ny	_ ′	·· ·	<u>85</u>			· -
AGEN	ESS T and TITLE	Will	icani	, New	Mexico Incora	in	Jr. Ga	s Engine	· · · · · · · · · · · · · · · · · · ·		
WITN COMP	<u> </u>	-								N () 1	
					<u> </u>	REMA	RKS		10	WIL	101
									/ N	Philips ,	057

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
- 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.
- $h_{\mbox{\scriptsize W}}\mbox{\footnotesize I}$ Differential meter pressure, inches water.
- Fg Gravity correction factor.
- Ft Flowing temperature correction factor.
- Fpv 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_{+} .

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