MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Revised 12-1-55

Po	ol <u>Undesig</u> r	nated		_Formatio	n Pictu	red Clif	i s	_County_	Rio Ar	riba
In	itial_X	····································	_Annual	400	Spe	cial	-	_Date of	Test	10/17/58
Co	mpany Magnol	ia Petro	oleum Com	npany	_Lease	Jicari	lla "D"	Wel	1 No	8 PC-Ut
Un:	it A	Sec. 2	3_Twp	26N R	ge. <u>3W</u>	Pur	chaser_Pa	cific Nort	hwest	Pipe Inne Compan
Ca	sing 7 5/8"	Wt. 26.	40# I.D	6.969 S	et at <u>413</u>	10 Pe	erf. 3764	t	То	3841'
Tul	bing 2 3/8"	Wt. 4.7	#I.D	1.995" S	et at <u>38</u>	1391 Pe	erf	-	То	•
Ga	s Pay: From	37641	To 3841	L 38	391	xG <u>0.680</u>	<u> </u>	610	Bar.Pre	ss. <u>12 PSIA</u>
Pro	oducing Thru	: Casi	ing	T1	ubing_	_ X	Type We	ell <u>GG</u> T	hal	
Dat	te of Comple	tion:_9	/25/58	Packe	er <u>Non</u>	Sir	ngle-Brade Reservo	enhead-G. oir Temp	G. or G	.O. Dual
					OBSER	VED DATA				
Tes	sted Through	(Prove	n) (Chok	e) (Meter	*			Type Tap	s	
		Fl	ow Data			Tubing	g Data	Casing D	ata	
No.	(Prover) (Line)	(Chok	re) Pre	ss. Diff.	Temp.	Press			Temp.	Duration of Flow
Var.	Size	Siz		ig h _w	°F.		o _F ,	psig	[⊃] F•	Hr.
SI 1.	2#	0.75	On 12	28 -	64	944	64	977 329	-	3 Hrs
2.										
3. 4.						 	 			
5.										
					FLOW CA	LCULATION	I S			
Coefficient Pressure Flow Temp. Gravity Compress.								Rate of Flow		
No.	$(24-\text{Hour}) \sqrt{h_{\text{wp}_{\mathbf{f}}}}$				tor Factor Fg		Factor Fpv		Q-MC*PD @ 15.025 psia	
1.	•		-	140	0.99		0.9393	PV		1642
1. 2. 3.										
2°										
4. 5.										
				PF	RESSURE (CALCULATI	ONS			
٠	T 2 2 A - M A	1	D-4.1							
	Liquid Hydro ity of Liqu				cf/bbl.deg		Speci Speci	fic Gravi fic Gravi	ty Sepa tv Flow	rator Gas
_		•	(1-e ⁼	s)		-	Pc	989	_Pc	778.1
N -	P_{W}	₅₂	Tab	(7.0)2	, ,	2 2 2		-2 -2		
No.	Pt (psia)	$P_{\mathbf{t}}^2$	F _c Q	(F _c Q) ²		$(c_{c}^{Q})^{2}$ (c_{c}^{-s})	P _w 2	$P_c^2 - P_w^2$	Ca P	$\frac{P_{w}}{P_{c}}$
$\frac{1}{2}$.	1	-		-			116.3	861.8	-	w
3.										
3. 4.									 	
5.	L	<u> </u>	7.40.5			0.0			<u> </u>	
	olute Potent PANY Magno		1835	NA PART	MCFPD	n_0.8			•	
ADD	RESS P. C). Box 2	LO6. Hobb	os. New Me	xd.∞					
AGE	NT and TITL	E 7/	Man	112	unga	2				
	IPANY							TEPFH.	111	
					RE	MARKS	/	KLULL	h. 94	
							- 1	OUT CO.	,35B	
							1	COUNTY	CC NO	/
							*	/UIL >	و :	•

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
- 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
- Pf Meter pressure, psia.
- hw 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 $P_{\rm W}$ 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 $P_{\rm t}$.

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