MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Pool Basin Babots			Formation Debota				County		
[nitial	Ann	ual		_Sp ecial		Date of	Test	5-11-64	
company PAR AM	erican peti	olium cort	•Lea	se_ State	Gas Bait "	BE"Wel	1 No	1	
nit 🝍	Sec16 T	wp. 30m	Rge.	13W P	urchaser				
asing 4-1/2								2/6010-38	
ubing 2-3/8	Wt. 4.7	I.D. 1.995	Set at	5982	Perf.	Open	To	Inded	
as Pay: From	5922 To	6638	L 5980	xG .1	**************************************	4186	Bar.Pre	ss. 12	
							•		
roducing Thru ate of Comple	tion: 5-	4-64	Packer	None	Single-Brade	enhead-G.	G. or G	.O. Dual	
200 01 00mp10	· · · · · · · · · · · · · · · · · · ·					orr			
			Oi	BSERVED DA	TA				
ested Through	(Prover)	(Choke)				Туре Тар	s	Ylange	
	Flow	Data		Tub	ing Data	Casing D	ata		
(Line)	(Choke)		Diff. Te	emp. Pre	ss. Temp.	Press.	Temp.	Duration of Flow	
Size	Size		h _w	PF. ps	ig °F.	psig	°F.	Hr.	
7 Days				1990		1994			
2 Days	,750	367		367	600 est	. 699	60 est	3 Mg.	
		 							
			TRT ON	A CAT CITT A ST	TONC				
Coefficient Pressure Flow Temp. Gravity									
$(2k-y_{0})$				Factor	Factor	Facto	tor Q-MCFPD		
(24-Hour) $\sqrt{h_W}$		319)	1,000	.9258	F _{pv} 6 15.025		3793	
12,3650									
						 			
			PRESSI	JRE CALCUI	ATIONS				
Liquid Hydr	ocarbon Rat	io	cf,	/bb] .	Snec	ific Gravi	tv Sepa:	rator Gas	
vity of Liqu	id Hydrocar	bons		_deg.	Spec	ific Gravi	ty Flow	ing Fluid	
		(1-e ⁻⁸)			Pc	2006	_Pc	,024,034	
T p				 		·	 	<u> </u>	
P _w	$P_{\mathbf{t}}^2$	F _c Q ($F_cQ)^2$	$(F_cQ)^2 (1-e^{-s})$	P _w 2	$P_c^2 - P_w^2$	Ca	Pw Pc	
Pt (psia)				(1-e-s)		A 634 636	P,	y Pc	
					565.521	3,518,515			
						 	+		
					1			1	
solute Poten		4195		CFPD; n	.75		species.		
	PAN AMERICA Box 400, Pa					TO THE	die.		
ENT and TITL	E 7. 1. 101	ers. Mets	ict Inci	3001		/KLU		\	
TNESSED MPANY	By!	rev. Tr	TVER				3 1964	1	
				REMARKS		OIL CO		7	
						DIS	т. з /	,	
						-	- Andrews		

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_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
- P_{f} Meter pressure, psia.
- hw Differential meter pressure, inches water.
- Fg2 Gravity correction factor.
- F_t Flowing temperature correction factor.
- Fpv 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_{+} .