MULTI-POTHI	SACK	PRESSURE	TEST	FOR	GAS	WELLS

Poc	ol linear.			F'(	ormation		14 - 2007		_County_	· FII	2 51	
Initial Annual Special Date of Test								11-7-57				
Соп	pany <u>inul</u>	$\mathbf{i}r \in \mathbb{R}^{n}$	<u> ! e </u>		<b>The State of Allendary</b>	Lease <u></u>			Wel	l No	- 3	
Unit Sec. 20 Twp Rge. Purchaser Corne												
Casing 5: Wt. 12 I.D 5 Set at (13.11 Perf. 3 To 6025-5023												
Tub	Tubing Wt. 1.D. 1. Set at Perf. ToTo											
											ess. 13.2	
	ducing Thru:									_		
Dat	e of Complet	ion:	-1-5	57	Packe	r	Si	ngle-Brade Reservo	nhead-G. oir Temp.	G. or (	G.O. Dual	
	•						ED DATA		• -			
Тос	ted Through	(Provor	a) (Chai	(co.)	(Motor)		DD DAIR		Птто Пот			
			w Data		(Meser)		m. )	0-4-	Type Tap			
	(Prover)	(Choke	Pr		Diif.	Temp.	Press	g Data Temp.	Casing D			
No.	(Line) Size	(Orific	e)   p	sig	lin	c <sub>F</sub> .	psig	o <sub>F</sub> ,	psig	⊃ <sub>F</sub> .	of Flow Hr.	
SI							250 May 1 May 51 mm		1975			
1. 2.	<u>A</u>	1.751		<u></u>	7 g		<u> </u>	<del></del>	91a	67	24.	
<u>3.</u>		1.750				40.4			2.70	46		
4.		1.701		. č.	1				347	652	3	
5.		1.750	خـــــــــــــــــــــــــــــــــــــ	6	<u>9</u>	دُن <sub>ا</sub> مِنْ		1	<u> 487 </u>	1-64	3	
					,	FIOW CAT.	CILATIO	NS				
Coefficient				TPr	FLOW CALCULATION Pressure Flow Temp.			Gravity Compress. Rate of Flow				
No.	,			Facto		tor	Factor	Factor		Q-MCFPD		
	(24-Hour) $\sqrt{h_{w}p_{f}}$		<u> </u>	psia <b>F</b> t		t	₹ <sub>g</sub>	Fpv		@ 15.025 psia		
1. 2. 3.	39.7				1				1.06			
<del>2</del> •	7	<u>_</u>	_ تسمن		<del>                                     </del>				1.066			
<u>ر</u> 4. •	1100		74.32	1 2	1.0	1.009		9:92	1.3 6		185a 1521	
4. 5.	13.				. / .	1.37		* Y. 5 * 8	1.008		13.2	
as Liquid Hydrocarbon Ratio 6/bbl. Specific Gravity Separator Gas 7 ravity of Liquid Hydrocarbons deg. Specific Gravity Flowing Fluid 20 10 10 10 10 10 10 10 10 10 10 10 10 10												
No.	P <sub>w</sub> Pt (psia)	Pt <sup>2</sup>	F <sub>c</sub> Q		(F <sub>c</sub> ⊊) <sup>2</sup>	(F (1	cQ) <sup>2</sup> -e <sup>-s</sup> )	P.,2	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	Ca F	Pw Pc	
1. 2. 3.	84000	70-	4-0-7	-+-				711.4	<u> 1830.6</u>	1343	3 53.1	
<u>3</u> . l	725.2	<del>- 556</del>	74 444	_	1.7	1 2 2		337.	1662.2 1643.6	927	3 130	
4.	960.2	300	75		7	7.17		924	1597.8	961	4 60.5	
5.	1.00.4		1.1					UV.	1501.1	1 300		
COMI ADDI AGEI	plute Pocent PANY RESS NT and TITLE	dr d	3,14	0/10	ىڭ	_MCFPD;	n <sub>i.o</sub>					
	NESSEDPANY				entranges; salt our rupper in the information and the	- The section of the			<del></del>			
OOF	. 4611 L				enterna	REM	ARKS			<del></del>		

roduction-170 only in her

and to a remat, along 3 joints dere in line, the units derived and anythe east follows for the latest for anythick

## 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  $\square$  Actual rate of flow at end of flow period at W. H. working pressure (P<sub>w</sub>). 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.
- hw 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  $P_{W}$  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  $P_{t}$ .