NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122

mitialAnnumentalAnnumentalAnnumentalAnnumentalAnnumentalAnnumentalAnnumentalAnnumentalAnnumentalAnnumentalAnnumentalAnnumentalAnnumental	MULTI-PO 9 F46 al	OINT BA IG mation I Rge Set L Tub Packer Meter) Diff. hw	Special Specia	Per S Sing Tubing Press.	FOR GAS 28 Aderal aser aser Type Weigle-Brade Reservo Data Temp.	Date of Temp. Type Tap Casing I Press. psig 818 721	Test I No To To Bar.Pres G. or G. Temp.	8-17-56 3 3002 3002 0. Dual
mpany Flore Natural Continue of Coefficient Coefficien	AL COMPANY OF THE PROPERTY OF	Rge Set Set L Tul Packer Meter) hw	Special Specia	Purch Purch Per S655 Sing ED DATA Tubing Press. psig 757 730 762	Type Wegle-Bradegervo Data Temp. 63 67	Date of Welling Page No. 1 Page N	To Bar.Pres G. or G. Temp.	8-17-56 3 3002 3002 0. Dual Durat of F Hr. 24
spany Floro Natural Control of the Sec. 17 Two sing 5 1/2 Wt. I will be seen 2010 To so ducing Thru: Casing conducing Thru: Casing see of Completion: 5-12 Control of	D	Rge Set Set L Tuh Packer Meter) hw	at 37	Purch Purch Per Per Der Der Der Per Der Der Der Der Der Der Der Der Der D	Data Temp. OF.	Type Tap Casing I Press. psig 818 771	To	3 2002 3002 3002 3002 0. Dual Durat of F Hr. 24
spany Floro Natural Control of the Sec. 17 Two sing 5 1/2 Wt. I will be seen 2010 To so ducing Thru: Casing conducing Thru: Casing see of Completion: 5-12 Control of	D	Rge Set Set L Tuh Packer Meter) hw	at 37	Purch Purch Per Per Der Der Der Per Der Der Der Der Der Der Der Der Der D	Data Temp. OF.	Type Tap Casing I Press. psig 818 771	To	3 2002 3002 3002 3002 0. Dual Durat of F Hr. 24
Sec17_Two sing5_1/2_WtI sing2_WtI sing2_Wt	.D	Set Set L Tul Packer Meter) hw 4.0 6.55	at 300 at	Purch Per S Per S Sing Tubing Press. psig 757 730	Type Wegle-Brade Reservo	Type Tap Casing I Press. psig 818 771	To To Bar.Pres G, or G	Durat of F Hr.
ring_5 1/2 WtI ring_2 WtI	D	Set Set L Tuh Packer (Meter) hw A.0 6.55	at 312 at 312 at 312 xt oing OBSERV Temp. oF. 63 63 67	Per S Per S Sing Sing Press Press Press Press Press Press Press Press	Type Wegle-Brader Reservo	ll Sinhead G. ir Temp. Type Tap Casing I Press. psig 818 771	To	3002 3002 3002 3002 3002 Durat of F Hr. 24
coefficient Capper Size Coefficient Capper MtI Description	D	Tul Packer (Meter) Diff. hw	Temp. OF.	Sing Sing Tubing Press. psig 757 730	Type Weigle-Brade Reservo	ll sinhead-G. ir Temp. Type Tap Casing I Press. psig 818 773	Bar.Pres G. or G.	Durat of F Hr.
coefficient Casing Test for Sand Fraction (Prever) (Line) (Orifice) Size Coefficient (24-Hour) Tourner Casing Traction The control of the control o	2002 54 Traction of the point	Tuh Packer (Meter) Diff. hw 4.0 6.55	OBSERV	Sing Sing Sing Sing Sing Sing Sing Sing	Type Weigle-Brade Reservo	ll sinhead-G. ir Temp. Type Tap Casing I Press. psig 818 773 771	Bar.Pres	Durat of F Hr.
ce of Completion: _5_12_ Sted Through	Data Press. psig 7.45 7.43	Packer (Meter) Diff. hw	OBSERV	Sing Sing Sing Tubing Press. psig 757 730	Type Weigle-Brade: Reservo Data Temp. 63 63 67	Il Sinhead-G. ir Temp. Type Tap Casing I Press. psig 818 771	G. or G.	Durat of F
sted Through Test of Completion: Flow I (Prover) (Line) (Orifice) Size Size Coefficient (24-Hour) h.	psig 7.45 7.48	Packer (Meter) Diff. hw	OBSERV Temp. OF. 63 63 67	Tubing Press. psig 757 730	Data Temp. °F. 63 63 67	Type Tap Casing I Press. psig 818 771	os Ther Data Temp.	Durat of F Hr.
ted Through Test fter Send Frac Flow I (Prever) (Line) (Orifice) Size Size Coefficient (24-Hour) h.	psig 7.45 7.48	Packer (Meter) Diff. hw	OBSERV Temp. OF. 63 63 67	Tubing Press. psig 757 730	Data Temp. °F. 63 63 67	Type Tap Casing I Press. psig 818 771	os Ther Data Temp.	Durat of F Hr.
Coefficient Cate Through (Prover) (Line) (Orifice) Size Coefficient (24-Hour) A 1-500 A 1-500 A 1-500 A 1-500	Press. psig	Diff. hw	Temp. o _F . 63 63	Tubing Press. psig 757 730	Data Temp. OF. 63 63 67	Type Tap Casing I Press. psig 818 778	os Plar Data Temp.	Durat of F Hr.
Coefficient (24-Hour) The sand Fract Flow F	Press. psig 7.45 7.43	Diff. hw 4.0	Temp. OF. 63 63 67	Press. psig 757 730 701	Data Temp. OF. 63 63 67	Casing I Press. psig 818 772 757	Temp.	Durat of F Hr.
Coefficient (24-Hour) The sand Fract Flow F	Press. psig 7.45 7.43	Diff. hw 4.0	Temp. OF. 63 63 67	Press. psig 757 730 701	Data Temp. OF. 63 63 67	Casing I Press. psig 818 772 757	Temp.	Durat of F Hr.
(Line) (Orifice) Size Size 1.500 1.500 1.500 1.500 1.500 1.500	Press. psig 7.45 7.43 7.48	h _w 4.0 5.0 6.55	°F.	Press. psig 757 730 701	Temp. OF. 63 63 67	Press. psig 818 778 757	Temp.	of F Hr. 24 9
Size Size 1.500 1.500 1.500 1.500 Coefficient (24-Hour)	7.45 7.43 7.48	h _w	° _F .	psig 757 730 701 629	° _F .	818 772 757 721	³ F.	Hr. 24 9
1.500 1.500 1.500 1.500 Coefficient (24-Hour) \sqrt{h}	7-45 7-43 7-48	4.0 \$.0 6.55	63 63 67	757 730 703 629	63 63 67	818 772 757 721		24 9 3 1
1.500 1.500 1.500 1.500 Coefficient (24-Hour)	7.43	6.55	67	730 703 629	63 67	772 757 721		
1.500 1.500 1.500 Coefficient (24-Hour) \sqrt{h}	7.43	6.55	67	629	67	721	 	
Coefficient (24-Hour) \sqrt{h}							+	7
Coefficient (24-Hour) \sqrt{h}	7.43	7,62	14	714		693		
Coefficient (24-Hour) \sqrt{h}								
(24-Hour) \sqrt{h}			FLOW CAI	CULATION	iS			
(24 Hour) \sqrt{h}	Pr	essure		Temp.	Gravity			Rate of F
		_ • _	ŧ	ctor	Factor Fg_	Fact F _{pv}		@ 15.025
13.99 13.99 13.99 13.99	M ₁ T	p si a		it		1.0		1,332
13.99 13.99 13.99		550.0	.99		.9571 .9571	1.0		1.661
13.99		552.0 559.5	.99		9571	1.0	55	2,174
		552.0	.98		.9577		54	2,5%
Liquid Hydrocarbon Rat vity of Liquid Hydrocar			RESSUREcf/bbldeg	CALCULATI • •	Spec	ific Grav ific Grav 831-2	rity Flor	arator Gas wing Fluid 690.9
Pt (psia)	F _c Q	(F _c Q)	2 (F _c Q) ² 1-e ^{-s})	P _w 2	P _c -P _v		al. P. P.
7/3.2 552.3					616.5	74.4 97.7	785	
71.2 510.1					593.2 539.0	151.9	734	2 .8
642.2 412.4					498.7	192.2	706	
583.2 340.1								
osolute Potential: 6 OMPANY R. PASO NATURA ODRESS Ben 1384 J	I GAS CO	MEANY	MCFPI); n7		Weight -	Patrolm	na Engineer

REMARKS

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 ($P_{\rm W}$). MCF/da. @ 15.025 psia and 600 F.
- P_c = 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater.
- 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.
- $\mathbf{F}_{\mathbf{pv}}$ Supercompressability factor.
- n _ 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_{+} .