MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

| Initial I Annual Special Date of Test 10/19/57 Company Memolia Petroleum Company Lease Jicarilla "G" Well No. h P.C. U Unit M Sec. 24 Twp. 27N Rge. 3W Purchaser Pacific Northwest Pipelime Casing 7 5/8" Wt. 21# I.D. 7.025 Set at 13h0 Perf. 3938 To 1028 Tubing 2 3/8" Wt. 1.7# I.D. 1.995 Set at 3927 Perf | Corp. |
|--|---------------|
| Unit Sec. 26 Twp. 27N Rge. 3w Purchaser Pacific Northwest Pipeline Casing 7 5/8* Wt. 2h* I.D. 7.025 Set at 1310 Perf. 3938 To 1028 Tubing 2 3/8* Wt. 1.7* I.D. 1.995 Set at 3927 Perf To Gas Pay: From 3938 To 1028 L 3927 xG 68(est) TGL 2670 Bar. Press. 12 perfs. | Corp. |
| Casing 7 5/8 Wt. 214 I.D. 7.025 Set at 1.310 Perf. 3938 To 1.028 Tubing 2 3/8 Wt. 1.74 I.D. 1.995 Set at 3927 Perf To Gas Pay: From 3938 To 1.026 L 3927 xG 68(cst) _GL 2670 Bar.Press. 12 perfs. | |
| Tubing 2 3/8 Wt. 1.7 I.D. 1.995 Set at 3927 Perf To | |
| Gas Pay: From 3938 To 1028 L 3927 xG 68(sat) _GL 2670 Bar.Press. 12 po | |
| | -d-a |
| Producing Thru: Casing Tubing Tubing Type Well G.G. Dual Single-Bradenhead-G. G. or G.O. Dual | <u> </u> |
| Single-Bradenhead-G. G. or G.O. Dual | |
| Date of Completion: 10-6-57 Packer No Reservoir Temp. | |
| OBSERVED DATA | |
| Tested Through (Choke) (Make) Type Taps | |
| Flow Data Tubing Data Casing Data | |
| (Prover) (Choke) Press. Diff. Temp. Press. Temp. Press. Temp. Dur | ation Flow |
| Size Size psig h _w OF. psig OF. psig F. | r. |
| SI 1015 1. 24 3/4 115 - 64 115 64 - 3 | |
| 2. | |
| 3. 4. I I I I I I I I I I I I I I I I I I | |
| 5. | |
| FLOW CALCULATIONS | |
| Coefficient Pressure Flow Temp. Gravity Compress. Rate of Factor Factor Gravity Compress. Rate of Q-MCFPD | |
| (24-Hour) $\sqrt{h_w p_f}$ psia F_t F_g F_{pv} @ 15.025 | |
| 1. 12.3650 - 127 .9962 .9393 - 1.469 | |
| 3. | |
| 4. 5 | |
| | |
| PRESSURE CALCULATIONS | |
| as Liquid Hydrocarbon Ratio cf/bbl. Specific Gravity Separator Ga | |
| ravity of Liquid Hydrocarbons deg. Specific Gravity Flowing Flui c 9 hor (1-e-5) 0.176 Pc 1027 Pc 105h.7 | α |
| C. Jews | |
| | |
| P _w 2 | |
| No. $P_{\mathbf{w}}$ $P_{\mathbf{t}}^2$ $F_{\mathbf{c}}^2$ $(F_{\mathbf{c}}^2)^2$ $(F_{\mathbf{c}}^2)^2$ $P_{\mathbf{w}}^2$ $P_{\mathbf{c}}^2 - P_{\mathbf{w}}^2$ Cal. $P_{\mathbf{c}}^2 - P_{\mathbf{w}}^2$ $P_{\mathbf{c}}^2 - P_{\mathbf{w}}^2$ $P_{\mathbf{c}}^2 - P_{\mathbf{w}}^2$ $P_{\mathbf{c}}^2 - P_{\mathbf{c}}^2$ | с Ж |
| No. P_t (psia) P_t^2 F_c^Q $(F_cQ)^2$ | w c |
| No. P_{t} (psia) P_{t}^{2} F_{c}^{Q} $(F_{c}Q)^{2}$ $(F_{c}$ | |
| No. P_{t} (psia) P_{t}^{2} F_{c}^{Q} $(F_{c}Q)^{2}$ $(F_{c}$ | |
| No. P_{t} (psia) P_{t}^{2} F_{c}^{Q} $(F_{c}Q)^{2}$ $(F_{c}$ | |
| No. Pt (psia) Pt FcQ (FcQ)2 (FcQ)2 Pw2 Pc-Pw Cal. Pw Factor Fc Pw | |
| No. Pt (psia) Pt FcQ (FcQ)2 (FcQ)2 Pv2 Pc-Pw Cal. Pw Family Fc Pw | |
| No. Pt (psia) Pt (psi | |
| No. Pt (psia) Pt FcQ (FcQ)2 (FcQ)2 Pw2 Pc-Pw Cal. Pw 1. 127 16.1 13.81 190.7 33.6 190.7 1005 223 .217 2. 3. 4. 5. Absolute Potential: 1530 MCFPD; n 85 COMPANY MAGNOTIA PETROLEUM COMPANY ADDRESS AGENT and TITLE Diage Days New MEXICO AGENT and TITLE Diage Days New MEXICO COMPANY WITNESSED COMPANY | |
| No. Pt (psia) Pt FcQ (FcQ)2 (FcQ)2 Pv2 Pc-Pw Cal. Fe Pw Family Pt FcQ (1-e-s) Pw2 Pc-Pw Family Fe Pw F | |

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.
- $h_{\mbox{\scriptsize W}}\mbox{\footnotesize -}$ Differential meter pressure, inches water.
- F_g : Gravity correction factor.
- F_{t} Flowing temperature correction factor.
- F_{DV} 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 $P_{\mathbf{t}}$.

