OIL OF

0157.

Initial Deliverability

NEW MEXICO OIL CONSERVATION COMMISSION GAS WELL TEST DATA SHEET - - SAN JUAN BASIN

(TO BE USED FOR FRUITLAND, PICTURED CLIFFS, MESAVERDE, & ALL DAKOTA EXCEPT BARKER DOME STORAGE AREA)

| Pool | Underignated | | Formation. | Pietured | cliffs | County | / | |
|--|---|--|--------------------|----------------|---------------------------------------|--|--|---|
| Purchasing P | ipelinePe | eific Northwest | Pipeli | * | _Date Test | Filed | May 24, 15 |)57 |
| Operator | Sheally Oil Co | , I e | ease L | L McConne | u | WZ | ell No. 5 | |
| Unit 1 | Sec. 31 | Twp 25N | | Par 7ono | | | | |
| | #1 | | 2405 | | | | | |
| Casing: OD_ | | | | - | | | T. Perf | |
| Produced Thr | ough: Casing | Tubing | | | | | | |
| Date of Flow | 1000. 110 | /24/57 To | W3457 | * Date S.I.P. | Measured | | | |
| Meter Run Siz | ze4 | Orifice | | | | | | |
| | | | OBSERVE | א דא ח חיב | | | | |
| . | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | • • |
| | • | ding when Dwt. measu | | | porg . 12 - | | | ,pora (|
| | t reading | | | | psig + 12 = | = | | .psia (d |
| Square root | chart reading (|) 2 x spring con | stant | | | = | | .psia (d |
| Meter error (c) - | | | ± | | = | = | | .psi (e |
| | Flowing column to n | neter: 1) - (c) Flow through c | acina | | _ | _ | | |
| | | essure (from meter chai | | | - | | | psi (i |
| | t average reading_ | | | 520 | psig + 12 = | = | 532 | psia (d |
| Square root | chart average readi | ng () ² x sp | . const | | = | | | psia (|
| • | even day avge. mete | er press. $(p_f)(g) + (e)$ | | | : | | *** | psia (|
| $P_t = (h) + (f)$ | * * * * * * * * * * * * * * * * * * * | | | dn = | | = | 532 | _psia (i |
| | g shut-in pressure (g shut-in pressure (I | Dwt) | | 875 | psig + 12 = | | 837 | _psia (|
| | y shut-in piessuie (t vhichever well flow | | | | psig + 12 = | | 887 | .psia () .psia () |
| Flowing Temp. | | | °F +46 | 0 | | | 493 | .°Abs (i |
| $P_d = \frac{1}{2} P_c = \frac{1}{2} $ | (1) | | | | = | = | 444 | _psia (i |
| Q =(integrated | x | V(c) | - | | ION I | = | | _MCF/da |
| | - . | DELIVE | HABILI I Y | CALCULAT | ION | | | |
| O = Q | 293 | $P_c^2 - P_d^2$ = 589,6 $P_c^2 - P_w^2$ = 503,7 | 33 n | 1.1427 | · · · · · · · · · · · · · · · · · · · | = | 335 | MCF/da. |
| SUMM <i>I</i> | ARY | // | | | | • | | |
| Pc = | 887 / | r | sia | Company | Conlects | ie. Ine | | |
| 5 = | <u> </u> | N | icf/day | By B H K | 900 3 | g/. | Keyes, | <u> </u> |
| ?w= | 234 · | | sia | Title | TO MARK | · · · · · · · · · · · · · · · · · · · | | |
| ~d = | 335 | | șia Acf/day | Witnessed b | У | | | |
| This is date of | f completion test. | Povie : | ici/ ddy | Company | | | | *************************************** |
| Meter error cor | | | • | | | | | |
| | P / A | REMARKS | OR FRICTIO | ON CALCULAT | rions | | | |
| | , -s. | | (FcQ) ² | | | Pt ² | | Ī |
| GL | (1-e ^{-s}) | (F _c Q)2 | | R ² | 100 | olumn i) | $P_t^2 + R^2$ | Pw |
| | · | , , | | ** | + (0 | orunn 1) | | + |
| | | | • | | | | | |
| | *** | | | 70 Table | ··········· | ************************************** | THINES | |

| OIL CONSERVATION COMMISSION | | | | | | | | |
|-----------------------------|------------------|---|--|--|--|--|--|--|
| AZTEC DISTRICT OFFICE | | | | | | | | |
| No. Copies Received | | | | | | | | |
| DISTRIBUTION | | | | | | | | |
| | NO. FURNISHED | | | | | | | |
| Opera tor | | | | | | | | |
| Santa Fe | | | | | | | | |
| Proration Office | | | | | | | | |
| State Land Office | | | | | | | | |
| S G S. | | | | | | | | |
| Transporter | | | | | | | | |
| File | 1 | 1 | | | | | | |
| | 1 | | | | | | | |

2.3