

3-NMOC

Operator

GETTY OIL COMPANY

Well No.

WELL

3

| Location of Well | Unit N         | Sec 24 | Top 25-S                     | Type 37-E                          | County LEA                   |
|------------------|----------------|--------|------------------------------|------------------------------------|------------------------------|
|                  |                |        | Type of Prod<br>(Oil or Gas) | Method of Prod<br>Flow, Agit. Lift | Prod. Medium<br>(Oil or Csg) |
| Upper Compl      | JUSTIS BLINBRY |        | NIO                          | -----                              | CSG.                         |
| Lower Compl      | JUSTIS MONTOYA |        | OIL                          | PUMP                               | TUBING                       |

FLOW TEST NO. 1

Both zones shut-in at (hour, date): 9:00 A.M., 4-18-77

Upper Completion      Lower Completion

Well opened at (hour, date): 9:00 A.M., 4-19-77

Indicate by ( X ) the zone producing..... XXX

Pressure at beginning of test..... 100      300

Stabilized? (Yes or No)..... YES      YES

Maximum pressure during test..... 100      300

Minimum pressure during test..... 100      55

Pressure at conclusion of test..... 100      55

Pressure change during test (Maximum minus Minimum)..... 0      245

Was pressure change an increase or a decrease?..... NO CHANGE      DECREASE

Well closed at (hour, date): 9:00 A.M., 4-20-77      Total Time On Production 24 HOURS

Oil Production During Test: 29 bbls; Grav. 36.5; During Test 14 MCF; GOR 483

Remarks \_\_\_\_\_

FLOW TEST NO. 2

\*Blinebry Zone is in Annulus and there are No connections to Test Well.      Upper Completion      Lower Completion

Indicate by ( X ) the zone producing.....

Pressure at beginning of test.....

Stabilized? (Yes or No).....

Maximum pressure during test.....

Minimum pressure during test.....

Pressure at conclusion of test.....

Pressure change during test (Maximum minus Minimum).....

Was pressure change an increase or a decrease?.....

Well closed at (hour, date) \_\_\_\_\_ Total time on Production \_\_\_\_\_

Oil Production During Test: \_\_\_\_\_ bbls; Grav. \_\_\_\_\_ During Test \_\_\_\_\_ MCF; GOR \_\_\_\_\_

Remarks \_\_\_\_\_

I hereby certify that the information herein contained is true and complete to the best of my knowledge.

1977

Operator GETTY OIL COMPANY  
ORIGINAL SIGNED BY:  
By C.L. Wade: C. L. Wade

Approved 19 19  
New Mexico Oil Conservation Commission

By John W. Rungan 19  
Title AREA SUPERINTENDENT  
Date APRIL 29, 1977

1. A pressure test shall be conducted on well without regard to surface conditions or thermodynamic factors, provided that the operator can determine that the pressure test will not interfere with normal production or injection operations. The operator may conduct a pressure test on any well or group of wells by the methods described below, provided that the tubing lines are capable of being closed off and any blow-off or safety valve is bypassed.
2. At least one hour prior to the commencement of the pressure drainage test, the operator shall notify the Commission in writing that the test is to be conducted. Oil stimulators shall also be notified.
3. The pressure drainage test shall commence when all zones of the dual completion are shut-in for pressure stabilized test. Production shall remain shut-in until the stabilized pressure on each zone is recorded for a minimum of two hours thereafter, provided however, that it may need not remain shut-in more than 24 hours.
4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other zone remains shut-in. Such test shall be continued until the flowing well pressure has become stabilized within a minimum of two hours thereafter, provided however, that the flow test need not continue for more than 14 hours.
5. Following completion of Flow Test No. 1, the well shall be again brought in accordance with the methods above.
6. Flow Test No. 2 shall be conducted even though no leak was detected during Flow Test No. 1. Procedure for the flow test No. 2 to be used shall be as follows: It is to be excepted that the previously recorded pressure shall not change during the previous 14 hours of the test period.
7. At the conclusion of the test, the entire test will be conducted by means of a recording pressure gauge, the gauge set checked with a deadweight tester at least twice, once at the beginning and once at the end, of each flow test.
8. The results of the above-described tests shall be filed in triplicate within 15 days after conclusion of the test. Tests shall be filed with the appropriate District Office of the New Mexico Oil Conservation Commission on Southeast New Mexico Packer Test Flow Test Report C-110, together with the original pressure recording gauge chart, and the死重 pressure which were taken indicated therein. In addition to filing the foregoing chart, the operator is required to plot a certain time curve for each zone of each test, indicating thereon the dead weight pressure readings which were taken. If the pressure curve is submitted, the original chart must be permanently filed in the operator's office. Form C-110 shall also accompany the Packer Test form when the test period coincides with a gas-oil ratio test period.

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| RECEIVED<br>12-27-48<br>LHM. |
| 218                          |
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