STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

This form is not to be used for reporting packer leakage tests

Upper ampletion

Lawer Campietion mour, date shut-in

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

| | in Southeast | New Mexico | NORTHWEST | 12 W INEEDCO | FACRER-LEIGH | | ₩. | Letter i To the contract of th | |
|-----------------------|----------------|-----------------------|--------------------------|--|-------------------------------------|--------------------------------------|--|---|--|
| Operator | <u>L,_</u> | P. MOGRE | INC | Lease _ | Federa | <u> </u> | No | | |
| ocation of Well: U | UnitN | Sec 15 | Twp | 27 Rge | 8 | Cou | nty | San Juan | |
| | | NAME OF RESERVO | DIR OR POOL | TYPE OF P | | WETHOD OF PROD (Flow or Art. UII) | | | |
| Upper Completion | MESA VERDE | | | GAS | GAS | | · · · | TBG. | |
| Lower Completion | | DAKOTA | | GAS | | FLOW | FLOW TB | | |
| | | | PRE-FL | OW SHUT-IN P | RESSURE DATA | \ | | | |
| Upper | 3 41 05 | | 3-D | Length of time shut-in 3-Days | | 138 | Stabilized? (Yes or Not NO Stabilized? (Yes or No) | | |
| Lower | Hour, date shi | и-in Г/А | Length of time and | | Si press. paig | 0 / | Stabilized? | | |
| | | | | FLOW TEST | NO. 1 | | | | |
| ommenced s | at (hour, date | * 5-1 | 7-89 | | Zone producing (Upper or Lower: LOW | | | <u>er</u> | |
| | | LAPSED TIME SINCE# | PRES Upper Completion | PRESSURE pper Completion Lower Completion | | REMARKS | | MARKS | |
| <u>5-15-8</u> | 89 | 1-Day | 432 | 1536 | | Both | Both Zones Shut-In | | |
| 5-16-8 | 89 | 2-Days | 436 | 1536 | | Both | Both Zones Shut-In | | |
| 5-17-8 | 89 | 3-Days | 436 | 1536 | | Both | Zones | Shut-In | |
| 5-18-8 | 89 | 15-Minute | | 0 | | Lowe | Lower Zone Flowing | | |
| 5-18-8 | 89 | 45-Minut | 436 | 0 | | Lowe | Lower Zone Flowing | | |
| 5-18-8 | 89 | 2-Hours 3-Hours | | 0 | | Lowe | er Zone | Flowing | |
| Productio | on face du | ring test | | | | . B S | | | |
| Oil: | | ВОР | D based on | Bbls. 11 | n Hou | rs(| Grav | GOR | |
| Jas: | | | MCI | | | | | in the second se | |
| | | | | EST SHUT-IN P | | | | قة تولاية من المحادث الله المحادث المح | |
| | mour, tale sr | lut-i n | Langth of time sh | ul-in | Si press. psig | | Stabilized | 7 Yes or 101 | |

Si press. psig

Stabilized? Yes or Not

44.0

Lames -

The second secon

Length of time shut-in

| | | | FLOW TEST | NO. 2 | | · | | | | |
|--|--|---|--------------------|---|--|-------------------------|--|--|--|--|
| Commenced at thour, date: ## Zone producing (Upper or Lowerk PRESSURE | | | | | | | | | | |
| TIME (hour, date) | SINCE ## | Upper Campietion | Lawer Completion | PROD. ZONE TEMP. | REMARKS | | | | | |
| | 1 | | | | WYN LO B. | | | | | |
| | | | <u> </u> | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | } | | | | | | | |
| | | | | | | | | | | |
| | <u> </u> | | | 1 | | | | | | |
| Production rate | during test | | | | | | | | | |
| Oil: | вог | D based on | Bbls. is | Hours. | Grav | GOR | | | | |
| ∵ | | МС | ID. Torred the | · (Osifian as Massa) |): | | | | | |
| | | | rb: Tested dift | (Office of Meter) |): | | | | | |
| Remarks: | | | ··· | | | | | | | |
| | | | | | | | | | | |
| | | | | | | • | | | | |
| uetepà cettità | JUN 0 9 198 | SO veceiu coutait | ned is true and c | omplete to the bes | t of my knowledge. | | | | | |
| jbbtoneg —— | | | 19 | Operator | MOORE INC | | | | | |
| New Mexico | Oil Conservation | Division | | Ву | Robert Change | .ult | | | | |
| | gned by CHARLES G | HCLSON | | | | | | | | |
| Ву | | 00 3105 #6 | · | Title | | • 4 | | | | |
| Tide <u>DEPUTY</u> | ola cal form | 7M, Glett 54 | | Date | 5-30-89 | | | | | |
| | | | | | | * ** | | | | |
| | • | NORTHWEST NE | EW MEXICO PACKER | LEAKAGE TEST INSTRUC | CTIONS | • | | | | |
| seven davs after actual | completion of the well. 1 | l on each multiply compl nd annually thereafter as p | rescribed by the | that the previously produced, ly shut-in is produced. | ed zone shall remain shur-in while the ri | one which was previou | | | | |
| whitible combienous | within seven davs follow | nue tecombienou suritor o nue tecombienou suritor o | enemical or trac- | | rests must be measured on each re- | | | | | |
| backet or the thoing i | have been discurbed. Test | tas been done on a well d s thail also be taken at any | | ing of each flow-period, at | : furteen-minute intervals during the fu | nt hour thereof, and | | | | |
| 2. At least 12 hours | ed or when requested by | ent of any packer leakage t | est, the operator | conclusion of each flow pe | nod. 7-day teru: ummediately prior to tune during each flow period (at app. | the petiminal of est | | | | |
| snail notity the Divisi operators snail aiso o | on in writing of the exact e so notified. | tume the test is to be con | amenced. Offset | | nor to the conclusion of each flow perior ay be requested on wells which have j | | | | | |
| 3. The packer leaks | ge test shall commence wi | nen both zones of the dua | l completion are | | all pressures, throughout the entire tes | | | | | |
| pressure in each has n than seven days. | anitized. provided howev | er, that they need not tem | an shut-in more | checked at least twice, on | ith recording pressure gauges the accu | na of each test. with | | | | |
| | | ompletion shall be produc | | ing gauge shall be require | i. If a weil is a gas-oil or an oil-gas dual i d on the oil zone only, with desaweigh | | | | | |
| seven davs in the case | of a gas well and for 24 h | is shut-in. Such test shall be louts in the case of an oil w | reil. Note: if, on | above being taken on the 8. The results of the above | gus zone. ve-described tests shall be filed in tripiic | are within 15 days aft | | | | |
| | ion ine flow period shall | g flowed to the atmosphere be three hours. | e due to the lack | completion of the test. Test | is snall be filed with the Aztet District O on Northwest New Mexico Packet Lea | iffice of the New Mexic | | | | |
| 5. Following completion of the second completi | | , the well shall again be si | hur-in. in accor- | 10-01-78 with all deadw | reignt pressures indicated thereon a | s well as one flowin | | | | |
| 4. Flow Ter No 2 | shall be conducted even | though no leak was indica | | | ,, and granny and depth for south of | • | | | | |
| rest No. 1. Procedure | r tor Flow Test No. 2 is to | be the same as for Flow T | est No. 1 except | | | | | | | |
| | | | | | | · ·- | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |