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

Completion

| in Southeast New Me | rico | NORIA | WEST NEW MEXI | .CO PACE | ren-renn | AGE LEST | | |
|----------------------|-------------------------------|------------------------------|-------------------------------|------------------------|----------------|--|---------------------------------------|--|
| Operator] | Phillips Petrole | um Compa | any 017654 Lea | ase <u>Sa</u> | n Juan | Unit 30-5 | Well No. # 76M | |
| ocation | | | vp. 30N Rg | | | | riba | |
| n won. | | | P• | ,c | | | | |
| | Name of Reser | rvoir or Pool | | Type of p (Oil or G | | Method of Prod. (flow or Art. lift) | Prod. Medium (Tbg or Csg) | |
| Upper Completion | Mesaverde | - | | gas | | flowing | tubing | |
| Lower Completion | Dakota | | | gas | | flowing | tubing | |
| | | | PRE-FLOW SHU | T-IN PRE | SSURE DA | ATA | | |
| Upper Completion | Hour, date shut-in 7/20/97 | | Length of time shut-in 3 days | | SI Press. paig | 487 | Stabilized? (Yes or No) NO | |
| Lower Completion | Hour, date shut-in 7/20/97 | | Length of time shut-in 3 days | | SI press. psig | 868 | Subilized? (Yes or No) 110 | |
| | 1.54 | | | TEST NO |). 1 | • | 3 | |
| Commenced at | (bowr,date)* | <u> </u> | 1 | | Zone Producing | (Upper or Lower): | | |
| Time (bour, date) | Lapsed Time Since* | Pressure Upper Completion | Pressure Lower Completion | Prod. 7 | Zone | Remarks | | |
| 7/24/97 | 24 hrs | 502 | 321 | | | | flowed lower | |
| 7/25/97 | | 510 | 310 | | | Upper S1; | flowed lower | |
| | | | | | | We manifold descriptions being some to make any one case | | |
| | | | | | | <u> </u> | | |
| | | | | | | | | |
| | | <u> </u> | | | | <u> </u> | | |
| roduction | rate during test | | | | 1 | N AUG - | 7 1997 | |
| | . T | | Bbls. in | ı | | s | DN. DEUR | |
| as: | | ja Se | PD; Tested thru | | | थिय | (Ti. 3 | |
| · . | | | D-TEST SHUT- | - | | • | · · · · · · · · · · · · · · · · · · · | |
| Upper Completion | Hour, date shut in | <u>-</u> | Length of time shot-in | | SI press. pag | | Scabilized? (Yes or No) | |
| Lower | Hour, date shut-in | | Length of time shut-in | | SI press. prig | | Stabilized? (Yes or No) | |

FLOW TEST NO. 2

Pressure

Upper Completio

Zone Producing

Prod. Zone

(Upper or Lower):

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| | | ંત ૧૧ ૧મ ની છે. | 1 112 | | e Angl | te saceVI |
|--------------|--------------------|------------------------|--|--|--|--|
| Production r | ate during test | ••• | | | | |
| Oil: | BOPD based | d on | Bbls. in | Hours | Grav | GOR |
| Gas: | | MCFPD; | ested thru (Or | rifice or Meter): _ | | |
| Remarks: | | | en e | n si inni inni inni inni inni inni inni | en de la companya de La companya de la co | Service Servic |
| • | • | | | Sec. 1 | | |
| | y that the informa | | | | | _ |
| | cico Oil Conserva | tion Division | ou best | The state of the s | Press. | an Photos . |
| | | | | Jim | Kennede |) |
| • | Johning Role | • | | | | |
| Title | Deputy Oil & Gas | Inspector | Date | e e e e e e e e e e e e e e e e e e e | 7-29-97 | to the second se |

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

(hour,date)++

(bour, date)

- 4. For Flow Text No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other zone remains thurs in. Such text shall be consinued for zeven days in the case of a gas well and for 24 hours in the case of an oil well. Notes: if, on an initial packet leshage uses, a gas well in being flowed to the atmosphere due to the lack of a pipeline connection the flow period shall be three bours.
- 5. Following completion of flow Yest No. 1, the well shall again be shut in, in accordance with Paragraph 3 sho

6. Flow Tex No. 2 shall be conducted even shough no leak was indicated during Flow Text No. 1. Procedure for Flow Text No. 7 is to be the same as for Flow Text No. 1 except that the previously produced zone shall remain short in while the zone

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- struct for gas more texts must be measured on each zone with a deadweight prezusary gauge at time inservals as follows: 3 near, immediately prior to the beginning of each flow-period, at fifteen minute inservals during the first hour thereof, and thy inservals thereafter, including one pressures measurement immediately prior to the conclusion of each flow pariod. It was a mentionally prior to the beginning of each flow period, at least one time during each flow pariod for approximately drowp painty and immediately prior to the conclusion of each flow pariod. Other pressures may be taken as desired, or or requested on well-which there previously above questionable text data, some oil zone texts, all pressures, throughout the entire text, shall be continuously measured and prevented with recording re gauge the accuracy of which must be checked at least rovice, once at the beginning and once or the end of each text, deadweight pressure puper. If a well is gas-oil or a oil-gas dual completion, the recording gauge shall be required on the early, with deadweight pressures at required above being taken on the gas zone.
- 8. The results of the above described tests shall be filed in triplicate within 15 days after the comple be filed with the Assec District Office of the New Mexico Oil Conservation Division on Northwest Leskage Test Forms Revised 1001-78 with all deadweight pressure indicated thereon as well as the fitness only), and gravity and GOR (oil aones only).