ILLEGIBLE

OIL CONSERVATION DIVISION

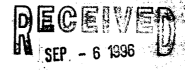
STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT This form is not to be used for reporting packer leakage tests in Southeast New Mexico

Page 1 Revised 10/01/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

| | MERI | DIAN OI | L INC. | | | | Lease <u>F</u> | IARE | | | | Well No. | 017E | |
|--|--|---|--|--------|--|-----------|--|-------------------------------|---------------------|--|--|-----------------|----------------------|------------|
| Location of Well: | Unit | F | Sect. 1 | .5 | Twp. | 29N | Rge. 0 | 10W (| County | , 5 | MAUL MA | | | |
| | NAME OF RESERVOIR OR POOL | | | | | | TYPE OF PROD. (Oil or Gas) | | 1 | METHOD OF PROD. (Flow or Art. Lift) | | 1 | MEDIUM , or Csg.) | |
| Upper Completion | ME: | MESAVERDE | | | | | GAS | FL | FLOW | | TUBI | īG | | |
| Lower Completion | DA | DAKOTA | | | | | GAS | FL | FLOW | | TUBI | īG | | |
| | | | | PI | RE-FLOW | / SHUT-I | N PRESSU | RE DATA | | | | | | |
| Upper Completion | | Hour, date shut-in 2.00 f.M. 8-1-96 Length of time sh | | | 4 A | in B | SI press. psig 7-250 C | | | 325 - Stabilized? (Yo | | | | |
| Lower Completion | 20 | 200 P.m. 8-1-96 | | | 4 MA13 | | | T-212 C-1 | | | | | | |
| | | | | | | FLOW T | EST NO. 1 | | | | | | | 7 |
| Commenced : | at (hour | r,date)* 2 | BP.M. | 8-5-9 | -5-96 | | | Zone produc | | | Lower) | | | .,, |
| TIME | | LAPSED TIME | | | PRESSURE | | PROD | | | 1 | | | | 1 |
| (hour,date) | +- | SINCE* | | Upper | Upper Completion Lower | | Completion | TEM | P | | RE | MARKS | | ┪. |
| 2:0Pm 8-5-96 | | 96 Hours | | 1-24 | 1-243C-315 T-21 | | 2C-N/A | | | Opidio Lue. | | Zwe to R/ Tous | | હોંકા હો ! |
| 2:APM 8-6-96 | ! | 120 Hours 7 | | | T-152C-372 T-17 | | | | | | | | irángak ciss | |
| 2:00PM | | 1/4/4 | Houl | 1-2 | 06-32 | 5 T-18 | OC-NA | | | Ti. | si lom | PUSTE | - Statut | wor. |
| · | T | | | | | | | | | de | ALTA Zanko | | | |
| | | | | 1 | | 345° | J | es as comments | | بيد و و | 5 | هاما برجون الما | - marketing | Trake |
| a trainings | v -4 | - **** . | \$.1 | 3 : | ×. | | | D Kirka Mada . Tanna ikuwa | I | zik-≹iz Kyrnenia | | res at | to provided to | 28 4 1 |
| Oil: s attached to the control of th | in the second se | BOPD | based on | ACFPD: | Blanch State of the Control of the C | in Confee | Hour was a series of the serie | EL DATA | | Orav: | The state of the s | SOR | | |
| Completion Completion | Но | er kenninge er, date sinut-e | Market and the second of the s | Leng | tance, the wood all the of time shall do not shall | ot-in | SI press. ps | is | epena ed Se es T | ille in to | A related to the second of | es or No) | | |

(Continue on reverse side)



FLOW TEST NO. 2

| Commenced a | t (hour.date)** | | | Zone producing (Upper or Lower): | | | | | |
|----------------------------------|---|---|--|--|--|--|--|--|--|
| TIME | LAPSED TIME | PRE | SSURE | PROD. ZONE | | | | | |
| (hour.date) | SINCE** | Upper Completion | Lower Completion | ТЕМР. | | REMARKS | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | İ | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Production | rate during test | - | | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | | | | | | |
| Oil: | BOPD bas | ed on | Bbls. in | Hours. | Grav. | GOR | | | |
| Gas: | | MCFPD; Te | sted thru (Orifice or | Meter): | | | | | |
| Remarks: | | | | | | | | | |
| | | | | | | | | | |
| I hereby cer | rtify that the informs | ation herein contained | is true and comple | te to the best of my | knowledge. | 0 | | | |
| | θ | A | | | 1 1 1 | / · · · · · · · · · · · · · · · · · · · | | | |
| Approved | A fres | - Dellarion | 19 | Operator // | Sugar 10 | wouses the | | | |
| | Deputy Oi | & Garthona | J | | 10 1 | | | | |
| New Mex | tico Oil Conservatio | n Division Inspec | HOF : | By Ku | es sia | 4 | | | |
| | - C E | P 1 2 1996 | * * * * * * * * * * * * * * * * * * * | | · / | 2 | | | |
| Ву | JL | 1 2 1990 | | _Title | eten a | roscial | | | |
| | | | The second secon | | 011 | 2/ | | | |
| Title | | | | Date | 7-6-7 | Ø | | | |
| | | | | | | | | | |
| | | | | KER LEAKAGE TEST | | | | | |
| | | most on each multiply compl ity thereafter as prescribed by | | after except that the pre was previously sla | | remain shut-in while the zone which | | | |
| multiple comp | eletion. Such tests shall ale | e be connected on all multipl | e completions within seven | days 7. Pressures for a | ns-nome tests must be measi | red on each zone with a deadweight: | | | |
| done on a wel | respection anti-cir carrings of I during which the packet of | or fracture treatment, and w it the tubing have been discus | honever semedial work has bed.: Tusts shall sine he tal | been pressure gauge at a | | hours tests: immediately prior to the to include the first hours (* | | | |
| any time that | communication is purpoch | for when requested by the D | ivision. Principi | thereof; and 45 hor | rly intervals thereofog jee | diges frame consumer (ii) | | | |
| 2. At least 72 the Division i | nours prior to the comme writing of the exact time | terment of any packet leaking the test is to be commenced. | p. test, the operator shall be Office counters shall also | tily: immediately print ht state manufacture de | to the flow paried, at least o | na thus during each flow paried (at | | | |
| notified. | 3,2° | **** | | | | drively and is manual to suff. | | | |
| | r leskage test shall comme Hization. both zones shall s | ter when both some of the d names shot in until the well- | | | voly shows questionship tes gang all presentes; through | t data. out the entire turn, chall be 2 | | | |
| stabilized, pro | wided housens, that they s | and and promote playing in group | | | in the period with par | | | | |
| | | dual completion shall be pro shat in . Such just shall be co | | | | the beginning and core at the end of | | | |
| of a gas well: | and for 24 hours in the case | of an oil well. Note: if, on | an initial pactor leakage to | rt. a completion, the re | | if a well is a gas-oil of an oil-one dust- and on the oil some easy, will | | | |
| gas well is be be three hour | ing flowed to the accouple | re due to the lack of a pipelis | te connection the flow perio | d shall deadweight pressu | res as required above being | taken on the gaz zone. | | | |
| | | lo. 1, the well shall again be | shut-in, in accordance with | | | all be filed in triplicate within 15 days of with the Autoc District Office of the sa | | | |
| Paragraph 3 a | bove. | | THE CONTRACTOR OF THE SECOND STREET, S | New Mexico Oil | Conservation Division of No | orthwest New Mexico Packer Leakage | | | |
| | | wen though no leak was indi | | 1. Test form Revised | 10/01/78 with all deadweig | the pressures indicated thereon as well | | | |