Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Anesia, NM 88210

State of New Mexico Energy, Mi

OIL CONSERVALAD.
P.O. Box 2088

Santa Fe, New Mexico 87504-2088

| inerals and Natural Resources Department | Reviso See In at But |
|--|----------------------------|
| ONSERVATION DIVISION | ., |

| For | na C-10 | н | |
|-----|----------|------|------|
| Re | vised 1- | 1.8 | 9 |
| Sec | Instru | ctio | MS |
| ai | Bottom | of | Page |
| | | | |

| | | O IHAI | NOPUL | 11 UIL/ | HILL HAT | JRAL GA | 1 | I API No | 252200 | | |
|---|--|--|--|-------------------------|-------------------------|-------------------------|-------------------------------|------------------|------------|------------------|--|
| OCO PRODUCTION COMPANY | Y | | | | | | | 004322 | 232200 | | |
| O. BOX 800, DENVER, CO | OLORADO | 8020 | l | | | | | | | | |
| on(s) for Filing (Check proper box) | | | | | Other | (Please explai | n) | | | | |
| Well | Oil | Change in X | i ransporu Dry Gas | # OI: | | | | | | | |
| mpietion := | Casinghead | | Condensa | ite 🔲 _ | | | | | | | |
| nge in Operator [] inge of operator give name didress of previous operator | | | | | | | | | | | |
| DESCRIPTION OF WELL A | ND LEA | SE | | | | | 1 100 | nd of Les | | le: | ise No. |
| LANTIC D COM D LS | | Well No. 5A | Pool Nar BLAN | ne, Includin CO MESA | g Formation AVERDE (| PRORATED | GASS | ale, Feder | al or Fee | | |
| ation F | 1 | 625 | · · · · · · | | FNL | 14 | 75 | Feet Fr | | FWL | Line |
| Unit Letter | : | | Feet Fro | | Line | and | | AN JU | | | County |
| Section 2 Township | 30N | | Range | 10W | , NI | 1PM, | | AN JO | - Tu | | County |
| DESIGNATION OF TRANS | SPORTE | R OF O | IL ANI | NATUI | RAL GAS | e address to w | bick appr | and copy | of this fo | rm is so be se | nd) |
| ne of Authorized Transporter of Oil | | or Conde | sale | | | CT 20TH | CTDEE | T_FA | DMINC | TON. NH | 87401 |
| ERIDIAN OIL INC. | hard Gas | | or Dry | Gas 🗍 | Address (Giv | ST_30TH address to w | DINDE hich appr | oved cop | of this fo | rm is lo be se | M) C, .c. |
| me of Authorized Transporter of Casing L PASO NATURAL GAS COM | (PANY | | | | P O BO | X 1492 | EL PA | | | | |
| well produces oil or liquids, | Unit | Soc. | Twp. | Rge. | is gas actuali | y connected? | 1 4 | ADER 1 | | | |
| Lucation of lanks. | <u> </u> | | nool eiv | e comming | ing order nurr | ber: | | | | | |
| his production is commingled with that f | from any ol | her lease of | poor, gov | e consisting | | | | | | la Burk | Diff Res'v |
| | | Oil We | 11 0 | Jas Well | New Well | Workover | Deep | pen Pi | lug Back | Same Res'v | |
| Designate Type of Completion | - (X) | ipl. Ready | o Prod. | | Total Depth | J | ٠ | P. | B.T.D. | <u> </u> | |
| ate Spudded | Date Con | ipi. Keasy | | | | | | | D | | |
| evations (DF, RKB, RT, GR, etc.) | Name of Producing Formation | | Top Oil/Gas | Top Oil/Gas Pay | | 1 | Tubing Depth | | | | |
| | | | | | <u> </u> | | | ā | epth Casi | ng Shoe | |
| dorations | | | | | | | | | | | |
| | | TUBING, CASING AND | | CEMENT | DEPTH SET | | | SACKS CEMENT | | | |
| HOLE SIZE | c | ASING & | TUBING | SIZE | | DEFINIDE | | | | | |
| | | | | | | | | | | | |
| | | | | | <u> </u> | | | | | | |
| | er cop | AT LOY | VARL. | | <u>.l</u> | | | 1- | | | 6 |
| . TEST DATA AND REQUE | recovery of | Total volum | ne of load | oil and mu | us be equal to | or exceed top | lowable | for this a | The The | T'V'T | "1111 - |
| Date First New Oil Rua To Tank | Date of | Test | | | Producing | Method (Flow, | purip. | ם ניו | . • | | <u> </u> |
| | Tubing | Pressure | | | Casing Pro | emie | | 00 | Choke Siz | 3 1990 | |
| ength of Test | Inoug | Liceanic | | | | | | | Gas-MG | ist Di | ۸ . , |
| Actual Prod. During Test | Oil - Bi | ols. | | | Water - B | ois. | | 0 | F.Cc |)N. D. | |
| | | | | | | | | | | 57. 3 | |
| | Length | of Test | | | Bbls. Con | densate/MMCl | | | | Condensate | |
| GAS WELL | | | | | - 6 | essure (Shut-in | · | | Choke S | LC | |
| GAS WELL Actual Froil Test - MCF/D | | | | | CHAIGE FI | CONTRACTOR OF | • | | | | |
| GAS WELL Actual Prod. Test - MCI/D Testing Method (puot, back pr.) | | Pressure (| Strut-im) | | | | | | | | |
| Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) | Tubing | | | NCE | -\[| OII C | JVICI | =BV/ | MOLTA | 1 DIVIS | ION |
| Actual Prod. Test - MCF/D Festing Method (pitot, back pr.) VI. OPERATOR CERTIFI | Tubing | OF CO | MPLI/ | | | OIL C | ONSI | | | N DIVIS | ION |
| Actual Prof. Test - MCI/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and re | Tubing [CATE gulations of that the | OF COI | MPLI/ | | | | | ſ | | 3 1990 | ION |
| Actual Prod. Test - MCF/D Festing Method (pitot, back pr.) VI. OPERATOR CERTIFI | Tubing [CATE gulations of that the | OF COI | MPLI/ | | D | OIL Co | | ſ | | | ION |
| Actual Prof. Test - MCI/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and re | Tubing [CATE gulations of that the | OF COI | MPLI/ | | - _ | ale Appro | | ſ | | | ION |
| Actual Prof. Test - MCI/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and re | Tubing ICATE gulations of and that the my knowled | OF COI the Oil Co information ge and beli | MPLI/ nucrvation i given ab ef. | ove | - _ | | ved . | <u>ا</u> مندت | NUG 2 | | <u>, </u> |

- INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.