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

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Astesia, NM \$8210

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

OIL CONSERVATION DIVISION

| 000 Rio Brezos Rd., Aziec, NM 87410 | | | | | LE AND | | | N | | ` | |
|---|---------------------|-----------------------------|----------------|------------|----------------------|---------------|---------------|--|-----------------|-------------|--|
|)perator | 10 | IHAN | SFU | n i Oil | AND NA | UNAL | | II API No. | | | |
| Meridian Oil Inc. | | | | | | | | 30-045- | 27137 | | |
| dres 20 Box 4289, Farmi | ngton, N | M 87 | 7499 |) | | | | | | | |
| meon(s) for Filing (Check proper box) | | | | | Oth | r (Please a | plain) | | ** | | |
| ow Well | Cha | nge in To | and port | er of: | | | | | | | |
| ecompletion | Oil | -α <u></u> | ry Gas | | | | | | | | |
| hange in Operator | Caningheed Go | 🛚 🗌 C | cadeam | | | | | | | | |
| change of operator give sense d address of provious operator | | | | | | | | | | | |
| DESCRIPTION OF WELL | | | val Nam | na Includi | ng Formation | | Kir | ed of Lease | 1 | assa No. | |
| Allison Unit Con | 13 | | | | uitland | Coal | 1 | se, Federal of Fee | | | |
| ocation, | | | | | | | | | | | |
| Unit LetterN | 900 | Fe | et Prop | n The | South _{Lie} | s and | 1490 | Feet From The _ | West | Line | |
| 9 | . 32N | | | 6 | N | | San | Juan | - | _ | |
| Section Towns | ip JZIV | R | 1060 | | , N | MPM, | Jan | Juan | | County | |
| I. DESIGNATION OF TRAI | | | | NATU | RAL GAS | | | | | | |
| tems of Authorized Transporter of Oil | or 6 | Condense | • [| <u> </u> | 1 | | | ved copy of this fo | | | |
| Meridian Oil Inc. | | | | | <u> </u> | | | mington, | | 37499 | |
| iams of Authorized Transporter of Casis Northwest Pipeline | | or | Dry G | | | | | wed <i>copy of this fo</i> rmington | | 87401 | |
| | 7 | 170 | wp. | 9 | Is gas actuali | | | hea? | INIM | 0/401 | |
| well produces oil or liquids, we location of tanks. | Unit Sec | | 32N | 6W | 12 Are serven | y comecast | ' ' ' | | | | |
| this production is commingled with the | t from any other is | | | | ing order num | ber: | | | | | |
| . COMPLETION DATA | | | | | | _ | | | | | |
| Designate Type of Completion | | il Well | G | s Well | New Well X | Workover | Deepe | n Plug Back | Same Resiv | Diff Res'v | |
| ate Spudded | Date Compt. R | eady to Pr | rod. | | Total Depth | | | P.B.T.D. | - | | |
| 10-13-89 | 10-2 | 8-89 | | | 274 | | | <u> </u> | | | |
| levations (DF, RKB, RT, GR, etc.) | Name of Produ | Name of Producing Formation | | | Top Oil/Gas Pay | | | 1 | Tubing Depth | | |
| 5140 GL | Fruitla | nd Co | <u>pal</u> | | 256 | 4' | | 2709 | | | |
| erformions | | | | | | | | Depth Casing | g Shoe | | |
| 2564-2739' (predri | lled lin | er) | | | | VG DEG | 220 | 1 | | | |
| | | | | | CEMENTI | | | | 1010 051 | 4F1:T | |
| HOLE SIZE | | G & TUBI | ING SI | ZE | ! | DEPTH S | ET | | ACKS CEN | • | |
| 12 1/4" | 9 5/ | 8" | | | | 302' | | | _cu_ft | | |
| 8 3/4" | 7" | | | | | 2611 <u>'</u> | | | _cu_ft | | |
| 6 1/4" | 5 1/ | | | | | 740 | | did | not c | mt | |
| | 2 3/ | | | | !2 | 709 | | | | | |
| . TEST DATA AND REQUE | ST FOR ALI | OWAE | SLE | | h | annead ton | allamabla faa | shia daash oo ba f | ion full 24 ho | er) | |
| IL WELL (Test must be after | | volume of | ioda ou | I and man | Producing M | ethod (Flaw | , pump, gas l | ft. esc.) | Or) | | |
| Date First New Oil Rua To Tank | Date of Test | | | | 1 100month 141 | | , p-1, p, | | A P 1 | | |
| regit of Test | Tubing Pressure | Tubing Pressure | | | | ure . | | 46) 42 | GEI | AF | |
| | | • | | | | | | 11// | | | |
| Actual Prod. During Test | Oil - Bbis. | | | | Water - Bbis | • | | CL-MCN(| OV271 | 989 | |
| | | | | | | | | | | | |
| GAS WELL | | | | | | | | | OIL CON. DIV. | | |
| Actual Frod. Test - MCF/D | Length of Test | | | | Bbls. Conde | LESSE/MIMCE | • | Gravity of C | भागः | 3 | |
| esting Method (pices, back pr.) | Tubing Pressu | |) | | Casing Press | |) | Choke Size | | | |
| ackpressure | SI | 447 | | | SI 8 | 352 | | | | | |
| L OPERATOR CERTIFIC I hereby certify that the rules and reg | ulations of the Oil | Conservat | tion | CE | | OIL CO | ONSER | VATION | DIVISI | ON | |
| Division have been complied with an | d that the informat | tion given | above | | | | | IAN A - | 1000 | | |
| is true and complete to the best of my | y Knowledge and b | elief. | | | Date | Appro | ved | <u>JAN 25</u> | UEE | | |
| Segan State | Mule | | | | | • • | | SIGNED BY E | RNIF auc | CH | |
| Peggy Bradfield | D ₀ | q.Afi | fai~ | ~= | By_ | | | | | ×** | |
| Peggy Bradfield | 97. | A • WT | <u>- a + 1</u> | | 11 | DEPUT | TY OIL & G | as inspector, | , いいし. #5 | | |

- 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 sests taken in accordance with Rule 111.

Title -9700 Telephone No.

- All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.