Submit 5 Conies
Appropriate Dustrict Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerais and Naturai Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Rottom of Page

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

| Operator | | TO TRA | <u>INSI</u> | POF | IT OI | L AND NA | TURAL | <u>GAS</u> | | | | | |
|---|----------------------------|-----------------|-------------|----------------|-----------------|----------------------------|---------------------|------------|---------------------------------------|----------------|-----------------------|--|--|
| Meridian Oil Inc. | | | | | | | | | Well API No. API 30-045-8713 2 | | | | |
| Address | | | | | | | | | ALL | 30-02 | +3-0/13 | - | |
| P. O. Box 4289, Far | mington | , NM | 874 | 99 | | | | | | | | | |
| Research(s) for Filing (Check proper box) New Well | | _ | | | | Ou | et (Please e | xpiaix) | | | | | |
| Recompletice | 0" | Change in | | - | of: | | | | | | | | |
| Change in Operator | Oil Casingbea | 4600 | Dry (| GGS lengers | . H | E | fectiv | e 9/3 | 17/91 | | | | |
| If change of operator give same | <u>_</u> | | | | | | | · | | | | | |
| | | | ole | um (| corp. | : P.O. F | 30x 212 | 0. Ho | ousto | n. TX | 77252-21 | 20 | |
| IL DESCRIPTION OF WELL | AND LEA | | | | | | | | | | | | |
| Lesse Name | Well No. Pool Name, Inch | | | | - | | | | of Lease | | eass No. | | |
| Barker Dine | | 22 | Ba | arke | er Cr | eek Dako | ta | | 3.2. | Federal or Fe | 1-22 | -IND-2772 | |
| Unit Letter J | 2. | 310 | | | _ | S | | 2310 | | | E | | |
| Util Littler | - : | | Feet | From ' | The _ | Lis | e and | 2310 | Fe | et From The | E | Line | |
| Section 21 Township | p 32 | 2N | Rang | e | | 14W , N | мрм, | San J | uan | | | County | |
| W PROGRAM | | | | | | | | | | | | | |
| III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil | SPORTE | OF OI | | ND i | <u>UTAN</u> | | | kiak a | | | form is to be s | | |
| , | | or Concent | | | | Address (Gr | 4 4447433 10 | WHICH & | фрона | copy of thus) | orm is to be s | eri) | |
| Name of Authorized Transporter of Caring | phead Gas | | or Dr | ry Gas | Х | Address (Gir | e eddress 10 | which a | pproved | copy of this f | form is to be a | | |
| Sunterra Gas Gatherin | thering Company | | | | | | | | | eld, NM | | | |
| If well produces ou or liquids, | • • • • | | Twp. | | | is gas actually connected? | | | | When ? | | | |
| If this production is commungled with that I | J | 21 | 321 | | 14W | <u> </u> | . | | <u> </u> | | · | | |
| IV. COMPLETION DATA | nom my din | er seese or ; | pool, į | рческ | and the same of | mil cross semi | | | | | | | |
| | | Oil Well | \neg | Ges 1 | Well | New Well | Workover | | осрез | Plug Back | Same Res'v | Diff Res'v | |
| Designate Type of Completion | · · · | İ | | | | <u> </u> | <u> </u> | <u> Ĺ</u> | <u> </u> | | <u>i</u> | i | |
| Date Spudded | Date Compi. Ready to Prod. | | | | | Total Depth | | | | P.B.T.D. | | | |
| Elevanous (DF, RKB, RT, GR, etc.) | oducine Fo | costi c | | | Top Oil/Gas | Top Oil/Gas Pay | | | | Tubing Depth | | | |
| Elevanoes (DF, RKB, RT, GR, etc.) Name of Producing Formation | | | | | | | | | | | | | |
| Perforations | | | | | | | | • | _ | Depth Casin | ng Shoe | | |
| | | | | | | | | | | | | | |
| TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE | | | | | | DEPTH SET | | | | SACKS CEMENT | | | |
| THE OIL | CAS | NNG & TO | BING | SIZE | | DEPTH SET | | | | SACKS CEMENT | | | |
| | | | | | | | - | | | | | | |
| | | | | | | 1 | | | | | | | |
| V. TEST DATA AND REQUES | TEODA | LLOWA | DI F | - | | 1 | | | | <u>:</u> | | | |
| OIL WELL (Test must be after re | | | | | -d | he emal to se | erceed ton | ailamahi | a for this | denth on he | for full 24 hou | ì | |
| Date First New Oil Rus To Tank | Date of Tes | | 7 1000 | | | Producing M | | | | | APR | W | |
| - Dead Of 168 | | | | | | | | | | 197 % | W E | | |
| Length of Test | Tubing Pres | Tubing Pressure | | | | | TLS. | | | Charle Size | | | |
| Actual Prod. During Test | Oil Bhis | | | | | Water - Bbls | | | | Gas- MCF | P 2 3 19 | 91. | |
| | Oil - Bbls. | | | | | , water - Boile | | | | 0!! | CON | F \ \ 7 | |
| GAS WELL | 1 | | | | | | | | _ | | DIST. 9 | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | |
| Actual Prod. Test - MCF/D | Length of Test | | | | | Bbis. Condensate/MMCF | | | | Gravity of C | Gravity of Condensate | | |
| | | | | | | | | | | | _ | | |
| esting Method (puot. back pr.) Tubing Pressure (Shit-in) | | | | | | Casing Pressure (Shut-in) | | | | Choke Size | | | |
| | · | | | | | 1 | | | | | | | |
| VL OPERATOR CERTIFICA | | | | NCE | Ξ | (| און ככ | NICE | =PV | ATION | DIVISIO |)NI | |
| I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above | | | | | | OIL CONSERVATION DIVISION | | | | | | | |
| is true and complete to the best of my k | nowiedge an | d belief. | | •• | | Date | Annen | rod | QF. | 2 3 199 |)1 | | |
| Harris Ida | • | | | | | Daie | vhhin/ | reu _ | UCI | <u> </u> |] | | |
| sille Manuary | | | | | | By_ | | <u></u> | | ~1 | / | | |
| Leslie Kahwajy Production Analyst | | | | | | and the second | | | | | | | |
| Printed Name | | | Title | <u></u> | | Title | | SUPE | POVIS | OR DIST | - Ric t #3 | | |
| 9/20/91 Date | 505-3 | 326-970 | | NI- | | | | | | | | | |
| | |) eşek | poos | 140. | | 11 | | | | | _ | _ | |

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 with Rule 111.
- 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.