District 1 PO Box 1980, Hobbs, NM 88241-1980

District II P O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd , Aztec, NM 87410

State of New Mexico

Energy, Minerals, & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

| I. | Fe, NM 87504- RE(| | OR AL | | | // 87504-208 AUTHORIZ | | то т | `RANSPC | | .MMEND | ED REPORT | |
|--|--|---|--------------------------|-------------------|--|------------------------------------|--------------------|--------------------------|-----------------|--------|------------------------------------|-----------------|--|
| I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator Name and Address MERIDIAN OIL, INC. | | | | | | | | | | Number | | | |
| PO Box 4289 | | | | | | | , | ³ Reason for Filing Code | | | | | |
| Farmington, NM 87499 DHC-100 | | | | | | | | | | | | | |
| 3 | API No | | | T | | Name | | | - | Pool | Code 107 | | |
| 30-045-23366 00 | | | | بمن ا | SAN JUAN UNDES FRUITLAND (GAS) 'Property Name | | | | 'Well Number | | | | |
| | Property 104 | | | | CALLOWAY SRC | | | | | | Number 2 | | |
| 10 CFo | T - 30t | | | | | <u> </u> | | | <u></u> | | | | |
| II. 10 Surfac | Section | ion Townsh | hin IR | ange | Lot.Idn | Feet from the | North/South L | line F | eet from the | Fast/\ | West Line | County | |
| A / | 22/ | | IN R | 011W | LUt.iun | 1120 | N | | 790 7 | | E E | SAN JUAN | |
| 11 Bottom I | Hole Loc | cation | | | | | | | | | | | |
| UI or lot no. | Section | Townsh | nip Ra | ange | Lot.ldn | Feet from the | North/South L | Line F | eet from the | East/V | West Line | County | |
| | | | | | | | | | | | | | |
| 12 Lse Code | | 11 Producing M | ethod Code | "Gas Co | onnection Date | " C-129 Permit | Number | ¹⁶ C-12 | 29 Effective Da | ate | ¹⁷ C-129 I | Expiration Date | |
| III. Oil and | | | | | | | | | | | | | |
| "Trans | sporter | | Transporter and Addre | | ²⁰ P | do | | ²¹ O/G | i | 22 | POD ULS' and Des | TR Location | |
| 252 | | 1 | and Addre | | + | | | G | | A-2 | | IN-R011W | |
| | | | CO SALT LAKE CITY, UT | | | | | | | | | | |
| 90: | 18 | GIANT | INDUSTRIE | | | | | O A-22 | | | 22-T03 | 1N-R011W | |
| | | | J.S. HWY. NGTON, NM | | proved and the | | | | | İ | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | _ | _ | | |
| | | | | | | | | · | | | | | |
| IV Produc | | | | | | | | | | 1 | | | |
| IV. Produced Water | | | | | | | | | | | | | |
| 1 | ed Wate | |)D | | | | ²⁴ POD | ULSTR | Location and | Descri | iption | | |
| 77 37 11 0 | | 23 PC | DD O | | | | ²⁴ POD | ULSTR | Location and | Descri | iption | | |
| V. Well Co | ompletic | 23 PC | | ote | 27-7 | TD. | - | | | Descri | iption | tions | |
| V. Well Co | ompletic | 23 PC | OD Ready D | ate | 27 ** | TD | - | ULSTR | | Descri | | rations | |
| ²⁵ Spud | ompletic | 23 PC | ²⁶ Ready D | Pate Casing & Tub | | | - | | | | | | |
| ²⁵ Spud | ompletic | 23 PC | ²⁶ Ready D | | | | | | | | ²⁹ Perfo | | |
| ²⁵ Spud | ompletic | 23 PC | ²⁶ Ready D | | | | | | | | ²⁹ Perfo | | |
| ²⁵ Spud | ompletic | 23 PC | ²⁶ Ready D | | | | | | | | ²⁹ Perfo | | |
| ¹⁹ Spud | ompletic | 23 PC | ²⁶ Ready D | | | | | | | | ²⁹ Perfo | | |
| ²⁵ Spud | ompletic | 23 PC | ²⁶ Ready D | | | | | | | | ²⁹ Perfo | | |
| ²⁹ Spud | ompletion Date Hole Size | on Data | ²⁶ Ready D | | | | | | | | ²⁹ Perfo | | |
| ²⁵ Spud | ompletic I Date Hole Size | on Data | ²⁶ Ready D | | bing Size | | | 28 PBT) | | 33 | ²⁹ Perfo | nent | |
| ²³ Spud | ompletic I Date Hole Size | on Data | ²⁶ Ready D | Casing & Tub | bing Size | 37 Test Length | Depth Set | "Tbg. | Pressure | 33 | " Perfo | nent | |
| ²³ Spud | ompletic I Date Hole Size | on Data | ²⁶ Ready D | Casing & Tub | bing Size | 33 | Depth Set | 28 PBT) | Pressure | 33 . | " Perfo | essure | |
| VI. Well T Mate New Oil Choke Size | ompletic I Date Hole Size Cest Data | on Data The state of the Oil ales of the Oil | 26 Ready D 21 C | 2 Water | bing Size ate | 37 Test Length | Depth Set | ³¹ PBT) ³¹ Tbg. | Pressure | 33 | " Perfo Sacks Cen " Csg. Pro | essure | |
| VI. Well T The Date New Oil Choke Size Thereby certif complied with a | ompletice i Date Hole Size Sest Data fy that the ruand that the i | on Data To Gas Deliver 26 Ready D 21 C | 2 Water | bing Size ate | 37 Test Length | Depth Set | ³¹ PBT) ³¹ Tbg. | Pressure | 33 | " Perfo Sacks Cen " Csg. Pro | essure | |
| VI. Well T VI Date New Oil Choke Size I hereby certif complied with a best of my know | rest Data | on Data On Data On Data On Data On Data On Data | 26 Ready D 21 C | 2 Water | bing Size ate | 37 Test Length | Depth Set | "PBT) "Tbg. "AOF | Pressure | N DIV | " Perfo Sacks Cem " Csg. Pro | essure | |
| VI. Well T VI Date New Oil Choke Size Thereby certif complied with a best of my know Signature: | rest Data | on Data On Data On Data On Data On Data On Data | 26 Ready D 21 C | 2 Water | bing Size ate | 37 Test Length 43 Gas Approved by: | Depth Set | "PBT) "Tbg. "AOF | Pressure | N DIV | " Perfo Sacks Cem " Csg. Pro | essure | |
| VI. Well T VI. Well T Date New Oil Choke Size Thereby certif complied with a best of my know Signature: Printed Name: DOLORES DIA | Fest Data fy that the ruand that the invierded and by the second of the | on Data On Data On Data On Data On Data On Data | 26 Ready D 21 C | 2 Water | bing Size ate | 37 Test Length 49 Gas Approved by: | Depth Set DIL CON | "PBT) "Tbg. "AOF | Pressure | N DIV | " Perfo Sacks Cem " Csg. Pro | essure | |
| VI. Well T VI. Well T Date New Oil Thereby certif complied with a best of my know Signature: Printed Name: | Fest Data fy that the ruand that the inveloge and by the data | on Data On Data On Data On Data On Data On Data | 26 Ready D 21 C | 2 Water | bing Size ate | 37 Test Length 43 Gas Approved by: | Depth Set DIL CON | "PBT) "Tbg | Pressure | V DIV | " Perfo Sacks Cem " Csg. Pro | essure | |

Printed Name

DOLORES DIAZ

Title

PRODUCTION ASSISTANT

Date

1 JANUARY, 1996

"If this is a change of operator fill in the OGRID number and name of the previous operator 21281 SOUTHLAND ROYALTY COMPANY

Previous Operator Signature