District I 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

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

## OIL CONSERVATION DIVISION PO Box 2088

| I.   | . Fe, NM 87504-:<br>RE(  |  | FOR /                             | ΔΙΙ.               |  |                          | VI 8/304-208<br>MITHORIZ                                |                              | ጥ/ ፐ                   | ካ ልእነሮውር                  |         |  | DED REPORT      |
|--|--|--|-----------------------------------|--------------------|--|--------------------------|---|------------------------------|------------------------|---------------------------|---------|--|-----------------|
| 1.   |  | 70rn   | Operate                           | or Nam             | e and Add                                    | iress                    | UTHORIZ   | AHON                         | TOI                    |                           |         | ) Number   |                 |
| MERIDIAN OIL, INC.   |  |  |                                   |                    |  |                          |   |                              | 14538                  |                           |         |  |                 |
| PO Box 4289  |  |  |                                   |                    |  |                          |   |                              | Reason for Filing Code |                           |         |  |                 |
| Farmington, NM 87499   |  |  |                                   |                    |  |                          |   |                              |                        | СН                        | /01     | -01-96   |                 |
| 'API Number 'Pool N  |  |  |                                   |                    |  |                          | l Name  |                              |                        | <del></del>               |         | l Code   |                 |
| . i  |  |  |                                   |                    |  | (PRORATED                | GAS)  | 71599/                       |                        |                           |         |  |                 |
|  |  |  |                                   |                    |  |                          | erty Name   |                              |                        | •                         |         | Number   |                 |
|  | 105  | 94   |                                   |                    |  |                          | MPSON -   | -                            |                        |                           |         | 6  |                 |
| II. 10 Surfa   | ce Locat   | ion  |                                   |                    |  |                          |   |                              |                        |                           |         | <del> </del>   |                 |
| UI or lot no.  | Section  | Town   | nship                             | Rang               |  | Lot.Idn                  | Feet from the   | North/South I                | ^                      | eet from the              | East    | /West Line   | County          |
| 0 /  | 27   |  | 31N                               | U                  | 12W  |                          | 1160  | - ن                          |                        | 1840                      |         | E  | SAN<br>JUAN     |
| 11 Bottom  | Hole Loc   | ation  |                                   |                    |  | <u> </u>                 | <u> </u>  |                              |                        |                           | l       |  | OOM             |
| UI or lot no.  | Section  |  | nship                             | Rang               | ţe   | Lot.1dn                  | Feet from the   | North/South I                | Line F                 | eet from the              | East    | /West Line   | County          |
|  |  |  |                                   |                    |  |                          |   |                              |                        |                           |         |  |                 |
| 12 Lse Code  |  | 13 Producing   | Method Co                         | ode                | "Gas Coi                                     | nnection Date            | " C-129 Permit  | Number                       | " C-12                 | 9 Effective Da            | ate     | <sup>17</sup> C-129 I  | Expiration Date |
| -11 011  | <u> </u>   |  |                                   |                    | <del></del>                                  |                          |   |                              |                        |                           |         |  |                 |
| III. Oil and   | d Gas Tra  |  | ers '' Transpo                    | →o• Na             |  | T 20 F                   | POD   |                              | * 0/0                  |                           | 77      |  |                 |
| OG   | RID  |  | and A                             | ddress             |  | 1                        |   | <sup>21</sup> O/G            |                        |                           | and Des | TR Location scription  |                 |
| 252  | 244  | co   | IAMS FIE                          |                    |  |                          |   | G                            |                        | 0-                        |         | 1N-R012W   |                 |
| 30   |  | 8415   |                                   |                    |  |                          |   |                              |                        |                           |         |  |                 |
| 90   | 18   | 5764   | T INDUST                          | WY. 64             |  | 2368                     | 8910  |                              | 0                      |                           | 0-      | 27-T03   | 1N-R012W        |
|  |  | FARR   | MINGTON,                          | ИМ в               | 7401   |                          |   |                              |                        |                           | l       |  |                 |
|  |  |  |                                   |                    |  |                          |   |                              |                        |                           |         |  |                 |
|  |  |  |                                   |                    | =  |                          |   |                              |                        |                           |         |  |                 |
|  |  |  |                                   |                    |  |                          |   |                              |                        |                           |         |  |                 |
|  |  |  |                                   |                    |  |                          |   |                              |                        |                           |         |  |                 |
|  |  |  |                                   |                    |  |                          |   |                              |                        |                           |         |  |                 |
| IV. Produc   | ed Wate  |  |                                   |                    |  |                          |   |                              |                        |                           |         |  |                 |
|  |  | 23   | POD                               |                    |  |                          |   | ²¹ POD                       | ULSTR                  | Location and              | Desc    | ription  |                 |
| V. Well C  | ompletio   | 23   | • •                               |                    |  |                          |   | ²⁴ POD                       |                        |                           | Descr   |  |                 |
|  | ompletio   | 23   | • •                               | ly Date            |  | 27 *                     | TD  | ²¹ POD                       | ULSTR                  |                           | Descr   | ription  ** Perfo  | orations        |
| V. Well Co   | ompletio   | 23   | 26 Read                           |                    |  |                          |   |                              |                        |                           | ~       | " Perfo  |                 |
| V. Well Co   | ompletio   | 23   | 26 Read                           |                    | ing & Tubi                                   |                          |   | <sup>24</sup> POD  Depth Set |                        |                           | ~       |  |                 |
| V. Well Co   | ompletio   | 23   | 26 Read                           |                    |  |                          |   |                              |                        |                           | ~       | " Perfo  |                 |
| V. Well Co   | ompletio   | 23   | 26 Read                           |                    |  |                          |   |                              |                        |                           | ~       | " Perfo  |                 |
| V. Well Co   | ompletio   | 23   | 26 Read                           | 31 Casi            |  |                          |   |                              |                        |                           | ~       | " Perfo  |                 |
| V. Well Co   | ompletio   | 23   | 26 Read                           | 31 Casi            |  |                          |   |                              |                        |                           | ~       | " Perfo  |                 |
| V. Well Co   | ompletio   | 23   | 26 Read                           | 31 Casi            |  |                          |   |                              |                        |                           | ~       | " Perfo  |                 |
| V. Well Co   | ompletio<br>d Date<br>Hole Size  | on Data  | 26 Read                           | 31 Casi            |  |                          |   |                              |                        |                           | ~       | " Perfo  |                 |
| V. Well Co   | ompletio d Date Hole Size  | on Data  | 26 Read                           | 31 Casi            |  | ing Size                 | 32  |                              | * PBTI                 | D                         | ~       | * Perfo  | nent            |
| V. Well Co   | ompletio d Date Hole Size  | on Data  | 26 Read                           | 31 Casi            | ing & Tubi                                   | ing Size                 |   |                              | * PBTI                 |                           | ~       | " Perfo  | nent            |
| V. Well Co   | ompletio d Date Hole Size  | on Data  | 26 Read                           | ³¹ Casi            | ing & Tubi                                   | ing Size                 | 32  |                              | * PBTI                 | D                         | ~       | * Perfo  | essure          |
| V. Well Co 2º Spuce 30  VI. Well T 1º Date New Oil 4º Choke Size   | ompletio d Date Hole Size  | on Data  On Data  On Data  On Data   | 2ª Read                           | ³¹ Casi            | ing & Tub                                    | ing Size                 | " Test Length   |                              | "PBTI                  | D                         | ~       | ** Perfo  ** Sacks Cem  ** Sacks Cem  ** Csg. Pre  | essure          |
| VI. Well T  VI. Well T  Date New Oil  Choke Size   | ompletio d Date Hole Size  Fest Data  fy that the ru and that the i  | on Data  On Data  On Oil  On Oil  Online of the Oinformation   | 2* Read                           | 31 Casi            | ing & Tubi  36 Test Da  42 Water  Division h | ing Size                 | " Test Length   | Depth Set                    | "PBTI" "Tbg."          | D                         | 33      | Performance Property Performance Performance Property Performance Property Performance Perfor | essure          |
| VI. Well T  VI. Well T  Date New Oil  Choke Size   | ompletion d Date  Hole Size  Fest Data  fy that the rule and that the inwledge and became a b | on Data  On Data  On Oil  Oil  Oil  Oil  Oil  Oil  Oil  Oil  | 2* Read                           | 31 Casi            | ing & Tubi  36 Test Da  42 Water  Division h | ing Size                 | " Test Length   | Depth Set                    | "PBTI" "Tbg."          | Pressure                  | N DI    | Performance Property Performance Performance Property Performance Property Performance Perfor | essure          |
| V. Well Co 23 Spuce 39  VI. Well T 39  Thereby certification with a best of my know Signature:  Printed Name:  | ompletion d Date  Hole Size  Fest Data  fy that the rule and that the in whedge and because the control of the  | on Data  On Data  On Oil  Oil  Oil  Oil  Oil  Oil  Oil  Oil  | 2* Read                           | 31 Casi            | ing & Tubi  36 Test Da  42 Water  Division h | ing Size                 | "Test Length Gas  | Depth Set                    | "Tbg. "AOF             | Pressure                  | N DI    | "Perfo   | essure          |
| V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Spuce 28 Spuce 29 Spuce 29 Spuce 29 Spuce 20 Spuce 21 Spuce 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Spuce 28 Spuce 28 Spuce 28 Spuce 28 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 20 Spuce 2 | ompletion d Date  Hole Size  Fest Data  fy that the rule and that the inwledge and because the control of the c | on Data  | 2* Read                           | 31 Casi            | ing & Tubi  36 Test Da  42 Water  Division h | ing Size                 | "Test Length Gas Approved by:                           | Depth Set  DIL CON           | "Tbg. "AOF             | Pressure                  | N DI    | "Perfo   | essure          |
| V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Spuce 28 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 20 Spuce 2 | ompletion d Date  Hole Size  Fest Data  fy that the rule and that the inwledge and because the control of the c | on Data  | 2* Read                           | vation I ove is tr | " Test Da " Water Division harue and con     | ing Size                 | "Test Length Gas Approved by:                           | Depth Set  DIL CON           | "PBTI "Tbg. "AOF       | Pressure  VATION  VISOR D | I DI    | "Performance of Sacks Center o | essure          |
| VI. Well T  VI. Well T  VI. Well T  Date New Oil  Choke Size  I hereby certific complied with a best of my know Signature:  Printed Name: DOLORES DIATitle: PRODUCTION  Date: 1 JANUARY,   | ompletion d Date  Hole Size  Fest Data  fy that the rule and that the in whedge and b  AZ  ASSISTAN  1996  | on Data  on Data  on Data  on Gas Delivity  on Oil  on | very Date                         | vation I ove is tr | 36 Test Da 42 Water Division harue and con   | are been simplete to the | " Test Length " Gas  Approved by: Title: Approved Date: | Depth Set  DIL CON           | "PBTI "Tbg. "AOF       | Pressure                  | I DI    | "Performance of Sacks Center o | essure          |
| VI. Well T  VI. Well T  VI. Well T  Date New Oil  Choke Size  I hereby certific complied with a best of my know Signature:  Printed Name: DOLORES DIATitle: PRODUCTION  Date: 1 JANUARY,   | ompletion d Date  Hole Size  Fest Data  fy that the rule and that the in whedge and b  AZ  ASSISTAN  1996  ange of opera   | on Data  on Data  on Data  on Oil  on Gas Delivity  on Oil  one of the Oil  on | very Date  Dil Conserva given abo | vation I ove is tr | 36 Test Da 42 Water Division harue and con   | are been implete to the  | " Test Length " Gas  Approved by: Title: Approved Date: | Depth Set  DIL CON           | "PBTI "Tbg. "AOF       | Pressure  VATION  VISOR D | I DI    | "Performance of Sacks Center o | essure          |
| VI. Well T  VI. Well T  VI. Well T  Date New Oil  Choke Size  I hereby certific complied with a best of my know Signature:  Printed Name: DOLORES DIATitle: PRODUCTION  Date: 1 JANUARY,  If this is a cha 21281 SOUTHL  | fy that the ruand that the inwledge and b  | on Data  on  | very Date  Dil Conserva given abo | vation I ove is tr | 36 Test Da 42 Water Division harue and con   | are been simplete to the | " Test Length " Gas  Approved by: Title: Approved Date: | Depth Set  DIL CON           | "PBTI "Tbg. "AOF       | Pressure  VATION  VISOR D | I DI    | "Performance of Sacks Center o | essure          |