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

## State of New Mexico

Form C-104

14538 Meridian Oil Production

Signature: Charo Clay

Previous Operator Signature

UI or lot no.

12 Lse Code

| interior (1  |  |   |  |  |                      |                |   |                                |   |         | Inctru                | ctions on back                   |  |
|--|--|---|--|--|----------------------|----------------|---|--------------------------------|---|---------|-----------------------|----------------------------------|--|
| Oistrict II<br>20 Drawer DD, Artesia, NM 88211-0719<br>District III<br>000 Rio Brazos Rd., Aztec, NM 87410   |  |   |  | OIL CONSERVATION DIVISION<br>PO Box 2088 |                      |                |   | Subn                           | Instructions on back<br>Submit to Appropriate District Office<br>5 Copies |         |                       |                                  |  |
| istrict IV   |  |   |  |  | S                    | Santa Fe, NM   |   | 38                             |   |         | AMMENI                | DED REPORT                       |  |
| O Box 2088, Santa I  | Fe, NM 87504-2<br><b>R F</b> .0  | <sup>2088</sup><br>OUEST F                                    | FOR  | ALL                                      |                      | BLE AND A      |   |                                | TO TRANS  | POR     | T                     |                                  |  |
| ·  | <u> </u>   |   |  |  | ne and Ado           |                |   |                                |   | ²OGl    | RID Number            |                                  |  |
| Burli  | ngton  | Resourc   | es O   | oil &                                    | Gas                  |                |   |                                |   |         | 14538                 |                                  |  |
|  | x 4289   |   | 0.0  |  |                      |                |   |                                | 3   | Reason  | for Filing Cod        | le                               |  |
| rarmı  | ington,  | NM 874  | 22   |  |                      |                |   |                                |   | CO -    | 7/11/9                | 5                                |  |
|  | <sup>4</sup> API N<br>30-045-  |   |  |  | ī.                   |                | l Name<br>[TLAND COA                      | Τ.\                            |   |         | Pool Code<br>71629    |                                  |  |
|  |  |   |  |  |                      |                |   |                                |   |         |                       |                                  |  |
|  | Propert 007  |   |  |  |                      |                | rty Name<br>ELL L                         |                                |   |         | ell Number<br>#303    |                                  |  |
| _ 10 = -   |  |   |  |  |                      |                |   | <u> </u>                       |   |         |                       | -                                |  |
| I. 10 Surfac   | Section Section  | Towns   | hin  | Ran                                      |                      | Lot.Idn        | Feet from the                             | North/South                    | ine Feet from t   | he I    | East/West Line        | County                           |  |
| F F  | 35   |   | ON   |  | 008M                 | Dot.Idii       | 1550                                      | N                              | 1800  |         | W                     | SAN JUAN                         |  |
| Bottom l   |  |   |  | •  |                      |                | T =                                       |                                |   |         | - Att . T             | Lo                               |  |
| I or lot no.   | Section  | Towns   | hip  | Ran                                      | ge                   | Lot.Idn        | Feet from the                             | North/South                    | Line   Feet from t  | ne   E  | East/West Line        | County                           |  |
| Lse Code   |  | 13 Producing M  | 1ethod C   | ode                                      | <sup>14</sup> Gas Co | onnection Date | 15 C-129 Permit                           | Number                         | <sup>16</sup> C-129 Effectiv  | e Date  | <sup>17</sup> C-129   | Expiration Date                  |  |
| II. Oil and  | I Gas Tr   | ansporte  | rs   |  | L                    |                | L   |                                | <del></del>   | -       |                       |                                  |  |
| 18 Trans   | sporter  |   | 17 Transporter Name  |  |                      | 20 POD         |   |                                | <sup>21</sup> O/G   |         | 22 POD ULSTR Location |                                  |  |
| OGI<br>145   |  |   | and Address  BURLINGTON RESCURCES OF SOLUTION OF SOLUT |  |                      |                |   |                                | G   | G F-    |                       | and Description F-35-T030N-R008W |  |
|  |  |   |  | R SUITE<br>056-2124                      |                      |                |   |                                |   |         |                       |                                  |  |
|  |  |   |  |  |                      |                |   |                                |   |         |                       |                                  |  |
|  |  |   |  |  |                      |                |   |                                |   |         |                       |                                  |  |
|  |  |   |  |  |                      |                |   |                                |   |         |                       |                                  |  |
|  |  |   |  |  |                      |                |   |                                |   |         |                       | -                                |  |
|  |  |   |  |  |                      |                |   |                                |   |         |                       | <u> </u>                         |  |
|  |  |   |  |  |                      |                |   |                                |   |         |                       |                                  |  |
|  |  |   |  |  |                      |                |   |                                |   |         |                       |                                  |  |
| V. Produc  | and Wat  | er  |  |  |                      |                |   |                                |   |         |                       |                                  |  |
| V. Produc  | ced Wat  |   | POD  |  |                      |                |   | 24 POI                         | OULSTR Location   | and D   | escription            |                                  |  |
|  |  | 23 P  | POD  |  |                      |                |   | 24 POI                         | OULSTR Location   | and D   | escription            |                                  |  |
| V. Well Co   | ompletic   | 23 P  | <del>-</del> -   | ady Dat                                  | i.e                  | 27             | TD  | 24 POI                         | ULSTR Location  | n and D |                       | Forations                        |  |
|  | ompletic   | 23 P  | <del>-</del> -   | ady Dat                                  |                      | 27             | TD  | 24 POI                         |   | n and D |                       | forations                        |  |
| V. Well Co   | ompletic   | 23 P  | <del>-</del> -   |  | e<br>sing & Tu       |                | _   | <sup>24</sup> POI<br>Depth Set |   | and D   |                       |                                  |  |
| V. Well Co   | ompletic<br>I Date   | 23 P  | <del>-</del> -   |  |                      |                | _   |                                |   | and D   | ²° Peri               |                                  |  |
| V. Well Co   | ompletic<br>I Date   | 23 P  | <del>-</del> -   |  |                      |                | _   |                                |   | n and D | ²° Peri               |                                  |  |
| V. Well Co   | ompletic<br>I Date   | 23 P  | <del>-</del> -   |  |                      |                | _   |                                |   | and D   | ²° Peri               |                                  |  |
| V. Well Co   | ompletic<br>I Date   | 23 P  | <del>-</del> -   |  |                      |                | _   |                                |   | n and D | ²° Peri               |                                  |  |
| V. Well Co   | ompletic<br>I Date   | 23 P  | <del>-</del> -   |  |                      |                | _   |                                |   | and D   | ²° Peri               |                                  |  |
| V. Well Co   | ompletic<br>I Date   | 23 P  | <del>-</del> -   |  |                      |                | _   |                                |   | and D   | ²° Peri               |                                  |  |
| V. Well Co   | Ompletic<br>i Date<br>Hole Size  | on Data   | <del>-</del> -   |  |                      |                | 3   |                                | 2º PBTD   | and D   | ™ Sacks Ce            | ment                             |  |
| V. Well Co   | ompletic<br>i Date<br>Hole Size  | on Data   | 20 Re:   | 31 Cz                                    |                      | bing Size      | _   |                                |   | and D   | ²° Peri               | ment                             |  |
| V. Well Co   | ompletic<br>i Date<br>Hole Size  | a Gas Delive  | 20 Re:   | 31 Cz                                    | asing & Tu           | bing Size      | 37 Test Length                            |                                | 28 PBTD  38 Tbg. Pressure   | and D   | ** Sacks Ce           | ressure                          |  |
| V. Well Co   | ompletic<br>i Date<br>Hole Size  | on Data   | 20 Re:   | 31 Cz                                    | ising & Tu           | bing Size      | 3   |                                | 2º PBTD   | and D   | ™ Sacks Ce            | ressure                          |  |
| V. Well Co   | ompletic<br>i Date<br>Hole Size  | a 3 Gas Delive  | <sup>26</sup> Res  | 3: C2                                    | 36 Test D            | bing Size      | 37 Test Length 43 Gas                     | Depth Set                      | 28 PBTD  38 Tbg. Pressure  44 AOF   |         | ** Sacks Ce           | ressure                          |  |
| VI. Well To Spuce VI. Well To Date New Oil Choke Size  | ompletic i Date  Hole Size  Cest Data  y that the rue informatio                         | a 33 Gas Deliver  | <sup>26</sup> Res  | e vation D                               | 36 Test D            | bing Size      | 37 Test Length 43 Gas                     | Depth Set                      | 28 PBTD  38 Tbg. Pressure   |         | ** Sacks Ce           | ressure                          |  |
| V. Well Co   | Test Date  y that the rue informatio belief.   | a  33 Pon Data  34 Oil  45 Oil  46 Oil Oil Oil on given above | <sup>26</sup> Res  | e vation D                               | 36 Test D            | bing Size      | 37 Test Length 43 Gas                     | Depth Set                      | ** PBTD  ** Tbg. Pressure  ** AOF   |         | ** Sacks Ce           | ressure                          |  |
| V. Well Co   | Test Date  y that the rue informatio belief.   | a  33 Pon Data  34 Oil  45 Oil  46 Oil Oil Oil on given above | <sup>26</sup> Res  | e vation D                               | 36 Test D            | bing Size      | 37 Test Length 43 Gas                     | Depth Set                      | 28 PBTD  38 Tbg. Pressure  44 AOF   |         | ** Sacks Ce           | ressure                          |  |
| VI. Well T Date New Oil Choke Size I hereby certified with and that the chowledge and Signature:   | Pompletic i Date  Hole Size  Yest Date  Yest Date  Yes that the rule information belief. | a  33 Pon Data  34 Oil  45 Oil  46 Oil Oil Oil on given above | <sup>26</sup> Res  | e vation D                               | 36 Test D            | bing Size      | 37 Test Length 43 Gas                     | Depth Set  OIL CO  Frank       | ** PBTD  ** Tbg. Pressure  ** AOF  NSERVATI  T. Chavez                    | ON      | ** Sacks Ce           | ressure                          |  |
| V. Well Co   | Pompletic i Date  Hole Size  Yest Date  Yest Date  Yes that the rule information belief. | a  33 Pon Data  34 Oil  45 Oil  46 Oil Oil Oil on given above | <sup>26</sup> Res  | e vation D                               | 36 Test D            | bing Size      | 37 Test Length 43 Gas Approved by: Title: | OIL CO Frank Distric           | 38 PBTD 38 Tbg. Pressure 44 AOF  NSERVATI  T. Chavez et Superviso         | ON      | ** Sacks Ce           | ressure                          |  |
| VI. Well To Spuce 100 No. Well To 100 No. Well | Test Date  Yest Date  Yest Date  Yest Date  Yest Date  Yest Date  Yest Date              | a  33 Gas Deliver  44 Oil  les of the Oil Congiven above      | <sup>26</sup> Res  | e vation D                               | 36 Test D            | bing Size      | 37 Test Length 43 Gas Approved by:        | OIL CO Frank Distric           | ** PBTD  ** Tbg. Pressure  ** AOF  NSERVATI  T. Chavez                    | ON      | ** Sacks Ce           | ressure                          |  |

Printed Name

Dolores Diaz

Title

Production Associate

Date

7/11/96