| District I<br>PO Box 1980, Hobbs, NM 88241-1960<br>District II<br>PO Drawer DD, Artesia, NM 88211-0719<br>District III<br>1000 Rio Brazos Rd., Aztec, NM 87410<br>District IV  |  | ,                                      | State of New Mexico<br>Energy, Minerals & Natural Resources Department<br>OIL CONSERVATION DIVISION<br>PO Box 2088<br>Santa Fe, NM 87504-2088 |  |  |   | Form C-104<br>Revised February 10, 1994<br>Instructions on back<br>Submit to Appropriate District Office<br>5 Copies |  |  |
|--|--|--|---|--|--|---|--|--|--|
| PO Box 2088, Santa Fe  |  | TEOD                                   |   |  |  |   |  | MENDED REPOR   |  |
| 1.   | REQUES   | 1 FOR                                  | ALLOWAE   | BLE AND A  | UTHORIZA   | TION TO T   |  |  |  |
| llarve   | y E. Yates   | s Compa                                | ny  |  |  | 0   | 10179  | BOCT   |  |
| P. O.  | -<br>9201  | 201                                    |   |  |  | TLL DES for Filing Code 4 / A   |  |  |  |
| • API Num  | 11, NM 88  | 5201<br>                               |   |  |  |   | test allo  | wable RT   |  |
| <b>30 - 0</b> 25-3223  |  |  | ignated W   | ' Pool Ni<br>it <del>deat</del> <                                | une<br>Caral   | NIC.  | 1:22   | Puul Code  |  |
| Property Code  |  |  | Santa Fe Exploration  |  |  |   |  | Well Number  |  |
| 1 10 Surfac  | )  |  | Fe Exploi   | ration   |  |   |  | 2  |  |
| I. <sup>10</sup> Surfac  | Township   | Range                                  | Lut.ldn   | Feet from the  | North/South Line   | Feet from the   | East/West line   |  |  |
| I 6  | 18S  | 33E                                    |   | 1980   | South  | 660   | East/West line<br>East   | County<br>LEA  |  |
| <sup>11</sup> Botton   | n Hole Loc   | ation                                  | -ll.  |  |  | l   |  |  |  |
| UL or lot no. Section  | Township   | Range                                  | Lot Idn   | Feet from the  | North/South line   | Feet from the   | East/West line   | County   |  |
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| 12 Lae Code 13 Prod  | lucing Method Co   | de   "Gai                              | Connection Date   | <sup>15</sup> C-129 Per  | mit Number   | " C-129 Effective E   | ale <sup>17</sup> C-   | 129 Expiration Date  |  |
| I. Oil and Ga  | s Transport  | ers                                    |   |  |  |   |  |  |  |
| Transporter  | the second s                         | Transporter                            |   | * P  | 0 <b>D</b> <sup>11</sup> O/G   | LI  | POD ULSTR La   | cation   |  |
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|  | Abilene  | e, Texa                                | <u>s 79604</u>  |  | × • • • • • •  |   |  |  |  |
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|  | Vater  | · · · · · · · · · · · · · · · · · · ·  |   |  |  |   |  |  |  |
| <sup>7</sup> . Produced W  | Vater  |  |   | POD U  | STR Location and D   | escription  |  |  |  |
|  |  | ······································ |   | POD U  | STR Location and [)  | cecription  |  |  |  |
| <sup>33</sup> POD  |  | " Ready Dr                             |   | <sup>11</sup> POD UI   | STR Location and D   | escription  |  | Perforations   |  |
| <sup>19</sup> POD<br>Well Comple   | etion Data   |  |   | יז <sup>וו</sup> (דר יי  | STR Location and D   |   | 20   | Perforations   |  |
| <sup>3</sup> POD<br>Well Comple  | etion Data   |  | asing & Tubing St   | יז <sup>וו</sup> (דר יי  | .STR Location and D  |   |  | Perforations   |  |
| <sup>19</sup> POD<br>Well Comple<br><sup>11</sup> Spud Date  | etion Data   |  |   | יז <sup>וו</sup> (דר יי  |  |   |  |  |  |
| <sup>19</sup> POD<br>Well Comple<br><sup>11</sup> Spud Date  | etion Data   |  |   | יז <sup>וו</sup> (דר יי  |  |   |  |  |  |
| <sup>19</sup> POD<br>Well Comple   | etion Data   |  |   | יז <sup>וו</sup> (דר יי  |  |   |  |  |  |
| <sup>18</sup> POD<br>Well Comple<br><sup>14</sup> Spud Date<br><sup>14</sup> Hole Siz  |  |  |   | יז <sup>וו</sup> (דר יי  |  |   |  |  |  |
| <sup>18</sup> POD<br>Well Comple<br><sup>14</sup> Spud Date<br><sup>24</sup> Hole Siz  |  | " C                                    |   | " ]])  |  |   | <sup>13</sup> Sacks  | o Cement   |  |
| <sup>19</sup> POD<br>Well Comple <sup>14</sup> Spud Date<br><sup>14</sup> Spud Date<br><sup>24</sup> Hole Siz<br><sup>25</sup> Mole Siz<br><sup>26</sup> Mell Test D<br><sup>26</sup> Date New Oil   | etion Data   | יי כ<br>/ery Date                      | asing & Tubing S  | " ]])  | <sup>11</sup> Depth Set  | " PBTD  | <sup>13</sup> Sacks  |  |  |
| <sup>19</sup> POD<br>Well Comple <sup>14</sup> Spud Date<br><sup>14</sup> Hole Siz<br>Well Test D  | etion Data   | יי כ<br>/ery Date                      | asing & Tubing S  | " ]Y)  | <sup>11</sup> Depth Set  | " PBTD  | <sup>11</sup> Sacks  | o Cement   |  |
| <sup>13</sup> POD<br>Well Comple<br><sup>14</sup> Spud Date<br><sup>14</sup> Hole Siz<br><sup>14</sup> Hole Size<br><sup>15</sup> Date New Oil<br><sup>16</sup> Choke Size<br>hereby certify that the n  | etion Data<br>etion Data   | rery Date                              | "asing & Tubing S<br>"Test D<br>" Test D<br>" Wate  | n TT)  | <sup>11</sup> Depth Set  | <sup>и</sup> РВТD   | <sup>11</sup> Sacks  | <sup>o</sup> Cement<br><sup>'</sup> Csg. Pressure            |  |
| <sup>13</sup> POD<br>Well Comple<br><sup>14</sup> Spud Date<br><sup>14</sup> Hole Siz<br><sup>14</sup> Hole Size<br><sup>15</sup> Date New Oil<br><sup>16</sup> Date New Oil<br><sup>16</sup> Choke Size<br><sup>16</sup> hereby certify that the n  | etion Data<br>etion Data   | rery Date                              | "asing & Tubing S<br>"Test D<br>" Test D<br>" Wate  | n TT)  | " Depth Set  | <sup>и</sup> РВТD   | <sup>11</sup> Sacks  | <sup>1</sup> Csg. Pressure<br><sup>4</sup> Test Method       |  |
| <sup>13</sup> POD<br>Well Comple<br><sup>14</sup> Spud Date<br><sup>14</sup> Hole Siz<br><sup>14</sup> Hole Siz<br><sup>14</sup> Hole Siz<br><sup>15</sup> Mole Size<br><sup>16</sup> Date New Oil<br><sup>16</sup> Choke Size<br><sup>16</sup> Choke Size<br><sup>16</sup> Choke Size   | etion Data<br>etion Data<br>ata<br>ata<br>ata<br>ata<br>ata<br>ata<br>ata  | rery Date                              | "asing & Tubing S<br>"Test D<br>" Test D<br>" Wate  | n TT)  | " Test Length<br>" Test Length<br>" Gas<br>OIL CON<br>by: ORIGINA"             | " PBTD<br>" PBTD<br>" Tbg. Press<br>" AOF<br>(SERVATIO<br>STONE 25 0                  | <sup>13</sup> Sacks  | <sup>1</sup> Csg. Pressure<br><sup>1</sup> Test Method<br>ON |  |
| <sup>13</sup> POD<br>Well Comple<br><sup>14</sup> Spud Date<br><sup>14</sup> Hole Size<br>. Well Test D<br><sup>14</sup> Date New Oil<br><sup>14</sup> Choke Size<br>hereby certify that the monation<br>wiedge and belief.<br>nature: MAMM  | etion Data<br>etion Data   | rery Date                              | "asing & Tubing S<br>"Test D<br>" Test D<br>" Wate  | " TT)  | " Test Length<br>" Test Length<br>" Gas<br>OIL CON<br>by: ORIGINA"             | " PBTD<br>" PBTD<br>" Tbg. Press<br>" AOF   | <sup>13</sup> Sacks  | <sup>1</sup> Csg. Pressure<br><sup>1</sup> Test Method<br>ON |  |
| <sup>13</sup> POD<br>Well Comple<br><sup>13</sup> Spud Date<br><sup>14</sup> Spud Date<br><sup>14</sup> Hole Size<br><sup>15</sup> Date New Oil<br><sup>16</sup> Date New Oil<br><sup>16</sup> Choke Size<br><sup>16</sup> hereby ceruify that the m<br>the and that the information<br>wiedge and belief.<br><sup>16</sup> name: Tammy                              | etion Data<br>etion Data   | rery Date<br>il                        | "asing & Tubing S<br>"Test D<br>" Test D<br>" Wate  | <sup>27</sup> TD<br>ite<br>alte<br>r<br>mplied<br>ay<br>Approved | " Test Length<br>" Test Length<br>" Gas<br>OIL CON<br>by: ORIGINA"             | " PBTD<br>" PBTD<br>" Tbg. Press<br>" AOF<br>"SERVATIO<br>STONE 29 JO<br>TRUTCE SURGE | <sup>13</sup> Sacks  | <sup>1</sup> Csg. Pressure<br><sup>1</sup> Test Method<br>ON |  |
| <sup>13</sup> POD<br>Well Comple<br><sup>14</sup> Spud Date<br><sup>14</sup> Spud Date<br><sup>14</sup> Hole Siz<br><sup>15</sup> Hole Size<br><sup>16</sup> Date New Oil<br><sup>16</sup> Date New Oil<br><sup>16</sup> Choke Size<br><sup>16</sup> hereby certify that the m<br>h and that the information<br>wiledge and belief.<br>nature:<br><sup>16</sup> MMMM | etion Data<br>etion Data<br>ata<br>ata<br>"Gas Deliv<br>"O<br>ules of the Oil Cor<br>n given above is tr<br><u>Stephens</u><br>ANALYST | rery Date<br>il                        | * Test I)<br>* Test I)<br>* Wate<br>vision have been co<br>ete to the best of m   | <sup>n</sup> TD<br>ize   | " Test Length<br>" Test Length<br>" Gas<br>OIL CON<br>by: ORIGINA"             | " PBTD<br>" PBTD<br>" Tbg. Press<br>" AOF<br>(SERVATIO<br>STONE 25 0                  | <sup>13</sup> Sacks  | <sup>1</sup> Csg. Pressure<br><sup>1</sup> Test Method<br>ON |  |
| <sup>13</sup> POD<br>Well Comple<br><sup>14</sup> Spud Date<br><sup>14</sup> Hole Size<br><sup>14</sup> Hole Size<br><sup>15</sup> Date New Oil<br><sup>16</sup> Choke Size<br>hereby certify that the r<br><sup>16</sup> and that the information<br>wiedge and belief.<br>tature: <u>AAMAIM</u><br>ted name: Tammy<br><sup>17</sup> ENG/PROD                       | etion Data<br>etion Data   | Perry Date                             | * Test D<br>* Test D<br>* Wate<br>//sion have been co<br>cte to the best of m<br>-6601  | n TT)  | " Test Length<br>" Test Length<br>" Gas<br>OIL CON<br>by: ORIGINA"<br>Date APR | " PBTD<br>" PBTD<br>" Tbg. Press<br>" AOF<br>"SERVATIO<br>STONE 29 JO<br>TRUTCE SURGE | <sup>13</sup> Sacks  | <sup>1</sup> Csg. Pressure<br><sup>1</sup> Test Method<br>ON |  |

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