State of New Mexico Energy, Minerals & Natural Resources Department

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

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

**AMENDED REPORT** 

| . — —   |  | REQUEST   | FOR A   | LLOWAB   | LE AND A                    | UTHORIZA  | TION TO TR  |  |                                  |  |
|---|--|---|---|--|-----------------------------|---|---|--|----------------------------------|--|
|   | <sup>1</sup> Operator name and Address                                       |   |   |  |                             |   |   | <sup>2</sup> OGRID Number  |                                  |  |
| ENERGEN RESOURCES CORPORATION   |  |   |   |  |                             |   | 162928  |  |                                  |  |
| 2198 Bloomfield Hwy Farmington NM 87401   |  |   |   |  |                             |   | <sup>3</sup> Reason for Filing Code<br>CH 10·1·98 |  |                                  |  |
|   | n NM 87<br>API Number  |   |   |  | 5 Pool N                    | ame   |   | 70 10 · 1 · ;  | 6 Pool Code                      |  |
| 00 000 00740  |  |   | S BLANCO PICTURED CLIFFS  |  |                             |   | 72439   |  |                                  |  |
| 30-0 30-039-22742<br>7 Property Code  |  |   | 8 Property Name   |  |                             |   | 9 Well Number                                     |  |                                  |  |
| 21964   |  |   | LINDRITH UNIT   |  |                             |   | 107   |  |                                  |  |
| II. 10  |  | Location  | l   |  |                             |   |   |  |                                  |  |
| UL or lot no.   | Section  | Township  | Range   | Lot. Idn   | Feet from the               | North/South Line                                    | Feet from the                                     | East/West  | ine County                       |  |
| L   | 22   | 24N   | 03W   |  | 1840                        | S   | 1040  | W  | RA                               |  |
| 1   | 11 Bottom  | Hole Loc  | eation  |  |                             |   |   | <del>,</del>   |                                  |  |
| UL or lot no.   | Section  | Township  | Range   | Lot. Idn   | Feet from the               | North/South Line                                    | Feet from the                                     | East/West  | line County                      |  |
| 12 Lse Code   | <sup>13</sup> Produc   | ing Method Co   | de 14 Gas   | Connection Date  | 15 C-129 Pe                 | ermit Number  | 16 C-129 Effective                                | Date 1   | <sup>7</sup> C-129 Expiration Da |  |
| III. Oil aı   | nd Gas T   | ransport  | ers   |  |                             |   |   |  |                                  |  |
| 18 Transporter 19 Tr  |  |   | ransporter Name<br>and Address  |  |                             | 20 POD 21 O/G 22 POD ULSTR Location and Description |   |  |                                  |  |
| OGRID   |  | aı  | na Address  |  | _                           |   |   | and Descript   |                                  |  |
| onge :  |  |   |   |  |                             |   |   |  | D 0 Pm C                         |  |
|   |  |   |   |  |                             |   | DE  | CE   | MEIU                             |  |
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|   |  |   |   |  | <u>.</u>                    |   | வர  | CON  | L. DIV.                          |  |
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|   |  |   |   |  |                             |   | -   |  | سريوني . سوره                    |  |
|   |  |   |   |  |                             |   |   |  |                                  |  |
| IV. Prod  | uced Wa  | iter  |   |  |                             |   |   |  |                                  |  |
| <sup>23</sup> PC  |  |   |   |  | <sup>24</sup> POD UI        | LSTR Location and l                                 | Description                                       |  |                                  |  |
| V. Well   |  |   |   | 27   | TD                          | <sup>28</sup> PBTD                                  | 29 Perfo  | rations  | 30 DHC, DC, MC                   |  |
| <sup>25</sup> Spud Date   |  | <sup>26</sup> Rea   | Ready Date 27 TD  |  | 10                          | ~ PRID  | Pello   | ronorations  |                                  |  |
| 31 Hole Sie   |  | <del>                                     </del>                          | 32 Casing & Tubing Size   |  | ze l                        | 33 Depth Set  |   | <sup>34</sup> Sacks Cement   |                                  |  |
| 12010 010   |  |   |   |  |                             |   |   |  |                                  |  |
|   |  |   |   | <del></del>  |                             |   |   | <del>.</del>   |                                  |  |
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|   |  |   |   |  |                             |   |   |  |                                  |  |
|   |  |   |   |  |                             |   |   |  |                                  |  |
| VI. Well  |  |   | erv Date  | <sup>37</sup> Test De  | ate 3                       | <sup>8</sup> Test Length                            | 39 Tbg. Pressi                                    | ure  | 40 Csg. Pressure                 |  |
| VI. Well  |  | ta<br>36 Gas Deliv  | ery Date  | <sup>37</sup> Test Da  | ate 3                       | <sup>8</sup> Test Length                            | 39 Tbg. Presso                                    | ıre  | <sup>40</sup> Csg. Pressure      |  |
| 35 Date Ne  | ew Oil   | <sup>36</sup> Gas Deliv   |   |  |                             | <sup>8</sup> Test Length                            | 39 Tbg. Presso                                    | ıre  | 40 Csg. Pressure                 |  |
|   | ew Oil   |   |   | <sup>37</sup> Test Da  |                             |   |   | ıre  |                                  |  |
| 35 Date Ne 41 Choke 5   | Size   | <sup>36</sup> Gas Deliv <sup>42</sup> Oil                                 | Conservation  | 43 Water   | r<br>been                   | 44 Gas  |   |  | <sup>46</sup> Test Method        |  |
| 35 Date Ne 41 Choke 5   | Size   | <sup>42</sup> Oil   | Conservation  | <sup>43</sup> Water  | been e to                   | 44 Gas  | 45 AOF  | ON DIVISI  | 46 Test Method                   |  |
| 47 I hereby ce complied with the best of my Signature:  | Size ertify that the and that the knowledge a                                | <sup>42</sup> Oil   | Conservation  | 43 Water   | been e to Approv            | 44 Gas  | 45 AOF  | ON DIVISI  | 46 Test Method                   |  |
| 47 I hereby ce complied with the best of my Signature:  Printed name                                  | Size ertify that the and that the knowledge a                                | <sup>42</sup> Oil rules of the Oil information given belief.              | Conservation  | 43 Water<br>on Division have<br>true and complet   | been e to                   | 44 Gas  | <sup>45</sup> AOF                                 | ON DIVISI  | 46 Test Method                   |  |
| 47 I hereby ce complied with the best of my Signature: Printed name Original                          | Size  Priffy that the and that the knowledge are:                            | <sup>42</sup> Oil   | Conservation  | 43 Water<br>on Division have<br>true and complet   | been e to Approv            | 44 Gas  | 45 AOF CONSERVATION TO SERVISOR DIS               | ON DIVISI  | 46 Test Method                   |  |
| 47 I hereby ce complied with the best of my Signature: Printed name Original Title: General           | ew Oil  Size  ertify that the and that the knowledge are:  I signed  Manager | <sup>42</sup> Oil rules of the Oil information given belief.              | Conservation above is the conservation of the | 43 Water<br>on Division have<br>true and complet   | been e to Approv            | 44 Gas OIL ( red by:                                | 45 AOF CONSERVATION TO SERVISOR DIS               | ON DIVISI  | 46 Test Method                   |  |
| 47 I hereby ce complied with the best of my Signature: Printed name Original Title: General Date: 17- | Size  Priffy that the and that the knowledge are:  I signed  Manager  Sep-98 | <sup>42</sup> Oil rules of the Oil information givend belief.  by Joe Nie | Conservation above is determined above is determined above.   | 43 Water on Division have true and complet   | been Approv Title: Approv   | OIL ( red by: SUPE                                  | 45 AOF CONSERVATION TO SERVISOR DIS               | ON DIVISI  | 46 Test Method                   |  |
| 47 I hereby ce complied with the best of my Signature: Printed name Original Title: General Date: 17- | Size  Priffy that the and that the knowledge are:  I signed  Manager  Sep-98 | <sup>42</sup> Oil rules of the Oil information givend belief.  by Joe Nie | Conservation above is determined above is determined above.   | 43 Water on Division have true and complete of the following of the following the foll | been Approv Title: Approv ) | OIL ( red by: SUPE                                  | 45 AOF CONSERVATION TO SERVISOR DIS               | ON DIVISION DIVISIONI DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISIONI DIVI | 46 Test Method                   |  |