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

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

Form C-104 / Revised February 21, 1994
Instructions on back
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District III 1000 Rio Brazos Rd., Aztec, NM 87410

|   |  | 188, Santa Fe. NM 87504-2088   |  |  |  |  |  |                                     |  |  |              |  |  |
|---|--|--|--|--|--|--|--|-------------------------------------|--|--|--------------|--|--|
| I.  |  | REQUEST FOR ALLOWABLE AND AUTHORIZATION  1 Operator Name and Address   |  |  |  |  |  |                                     |  | 1O TRANSPORT                                     |              |  |  |
|   | Taur   | us Exr   | nlora  | ation U.S  |  |  |  | 162928                              |  |  |              |  |  |
|   | 2101   | Sixth  | n Ave  | enue North   | h  |  |  | <sup>3</sup> Reason for Filing Code |  |  |              |  |  |
| ļ   | Birm   | ingham   | , AI   | 32503-2  | 784  |  |  |                                     |  | CO - 8/1/97                                      |              |  |  |
|   |  |  | Numbe  |  |  |  | ol Name  |                                     |  | 6 Pool Code                                      | <del>/</del> |  |  |
|   |  | 30-039   | <b>3−</b> 213  | 303  |  | OTERO CH                                   | ERO CHACRA (GAS)   |                                     |  | 82329  |              |  |  |
|   | <sup>7</sup> Property Code<br>014137   |  |  |  |  | <sup>8</sup> Property Name<br>JICARILLA 35 |  |                                     |  | 9 Well Number<br># 6                             |              |  |  |
| TT 10 ¢   | hurfa  | ce Loca  | -tion  |  |  |  |  |                                     |  | <del></del>                                      |              |  |  |
| UI or lo  |  | Section  | mon  | Township   | Range  | Lot.Idn                                    | Feet from the  | North/South L                       | ine Feet from the                                    | he East/West Line                                | County       |  |  |
| A   |  | 1  |  | 024N   | 005W   | 200  | 1550   | N                                   | 990  | E E  | RIO          |  |  |
| 11 Bot  | tom  | Hole Lo  | ocatio   | on   |  |  |  |                                     |  |  | ARRIBA       |  |  |
| UI or lo  |  | Section  |  | Township   | Range  | Lot.Idn                                    | Feet from the  | North/South L                       | ine Feet from the                                    | he East/West Line                                | County       |  |  |
|   |  | _  |  |  |  |  |  |                                     |  |  |              |  |  |
| <sup>12</sup> Lse C   | ode  | ·  | 13 Pro   | oducing Method Co  | ode 14 Gas C   | Connection Date                            | <sup>15</sup> C-129 Permi  | t Number                            | <sup>16</sup> C-129 Effectiv                         | ve Date 17 C-129<br>Date                         | Expiration   |  |  |
| шО  | il and   | d Gas T  | `=ansı   |  |  | <del></del>                                |  |                                     |  |  |              |  |  |
|   |  | d Gas I  | rans <sub>i</sub>  | <u> </u>   | orter Name   | 20   | POD  | Г                                   | <sup>21</sup> O/G                                    | 22 POD UL  | STR Location |  |  |
|   | OGI  | RÌD  | $\rightarrow$  | -  | ddress   | ļ  | rob  |                                     |  | and De   | escription   |  |  |
|   | 70   | 57   |  | P.O. BOX 1492  |  |  |  |                                     | G  | A-01-T02   | 24N-R005W    |  |  |
|   |  |  |  | EL PASO, TX 79976  | 3<br>  |  |  |                                     |  |  |              |  |  |
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| IV. Pr  | roduc  | ced Wat  | er   |  |  |  |  |                                     |  |  | <u></u>      |  |  |
|   |  |  |  | <sup>23</sup> POD  |  |  | T  | <sup>24</sup> POD U                 | ULSTR Location                                       | and Description                                  |              |  |  |
| <del>***</del>  | 1  |  |  |  |  | ····                                       | <u></u>  |                                     |  |  |              |  |  |
| V. W¢   | -11 Co   | rmblett  | on $D$   | าสเล   |  |  |  |                                     |  |  |              |  |  |
|   | ell Co<br><sup>25</sup> Spud   |  | $\frac{\text{on } D}{\Box}$  |  | ly Date  | 27   | TD   |                                     | 28 PBTD  | 29 Perf  | orations     |  |  |
|   |  |  | on D   |  | iy Date  | 27   | TD   |                                     | <sup>28</sup> PBTD                                   | <sup>29</sup> Pert                               | orations     |  |  |
|   | <sup>25</sup> Spud   |  | on D   | <sup>26</sup> Read   | dy Date  31 Casing & Tub   |  |  | Depth Set                           | 28 PBTD  | <sup>29</sup> Perfi                              |              |  |  |
|   | <sup>25</sup> Spud   | d Date   | on D   | <sup>26</sup> Read   |  |  |  |                                     | 28 PBTD  |  |              |  |  |
|   | <sup>25</sup> Spud   | d Date   | on D   | <sup>26</sup> Read   |  |  |  |                                     | PBTD   |  |              |  |  |
|   | <sup>25</sup> Spud   | d Date   | on D   | <sup>26</sup> Read   |  |  |  |                                     | 28 PBTD  |  |              |  |  |
|   | <sup>25</sup> Spud   | d Date   | on D   | <sup>26</sup> Read   |  |  |  |                                     | 28 PBTD  |  |              |  |  |
|   | <sup>25</sup> Spud   | d Date   | on D   | <sup>26</sup> Read   |  |  |  |                                     | 28 PBTD  |  |              |  |  |
|   | <sup>25</sup> Spud   | d Date   | on D   | <sup>26</sup> Read   |  |  |  |                                     | 28 PBTD  |  |              |  |  |
| VI. W   | 25 Spud<br>30  | Hole Size  |  | <sup>26</sup> Read   |  |  |  |                                     | 28 PBTD  |  |              |  |  |
| VI. W   | 25 Spud<br>30  | Hole Size  | a  | <sup>26</sup> Read   | 31 Casing & Tub  | bing Size                                  |  | Depth Set                           | 28 PBTD  38 Tbg. Pressure                            |  | ment         |  |  |
| VI. W   | 25 Spud<br>30  | Hole Size  | a  | <sup>26</sup> Read   | 31 Casing & Tub  | bing Size                                  | 32   | Depth Set                           |  | 33 Sacks Cer                                     | ment         |  |  |
| VI. W   | 30  Sew Oil  | Hole Size  | a  | s Delivery Date  | 31 Casing & Tub  | bing Size                                  | 32   | Depth Set                           |  | 33 Sacks Cer                                     | ressure      |  |  |
| VI. W   | 30  Sew Oil  | Hole Size  | a<br>35 Gas  | s Delivery Date  | 31 Casing & Tub  | bing Size                                  | 37 Test Length   | Depth Set                           | 38 Tbg. Pressure                                     | 33 Sacks Cer                                     | ressure      |  |  |
| VI. W 32 Date N 40 Choke  | ell Tolew Oil  | Hole Size  Cest Data  fy that the 1                                    | a 35 Gas 41 Oil  | s Delivery Date  | 36 Test D  42 Water  vation Division I                                   | bing Size                                  | 37 Test Length 43 Gas  | Depth Set                           | 38 Tbg. Pressure                                     | 33 Sacks Cer                                     | ressure      |  |  |
| VI. W  3- Date N  4- Choke  | ell Tolew Oil  | Hole Size  Cest Data  fy that the 1                                    | a  35 Gas  41 Oil  rules of inform                                   | s Delivery Date  | 31 Casing & Tub  | bing Size                                  | 37 Test Length 43 Gas  | Depth Set                           | 38 Tbg. Pressure                                     | 33 Sacks Cer 39 Csg. Pr 45 Test M                | ressure      |  |  |
| VI. W  3- Date N  4- Choke  | ell Tolew Oil  | Hole Size  Cest Data  fy that the rand that the                        | a  35 Gas  41 Oil  rules of inform                                   | s Delivery Date  | 36 Test D  42 Water  vation Division I                                   | bing Size                                  | 37 Test Length 43 Gas C Approved by:                             | Depth Set                           | 38 Tbg. Pressure 44 AOF                              | 33 Sacks Cer  39 Csg. Pr  45 Test M  DN DIVISION | ressure      |  |  |
| VI. W  32 Date N  46 Choke  46 I hereb complied best of m   | ell Tolew Oil  Size  | Hole Size  Fest Data  fy that the rand that the wedge and              | a  35 Gas  41 Oil  rules of inform.                                  | s Delivery Date  f the Oil Conservation given above  | 36 Test D.  42 Water  vation Division I                                  | bing Size                                  | 37 Test Length 43 Gas C Approved by:                             | Depth Set                           | 38 Tbg. Pressure 44 AOF                              | 33 Sacks Cer  39 Csg. Pr  45 Test M  DN DIVISION | ressure      |  |  |
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| VI. W  3- Date N  4- Choke  4- I hereb complied best of m  Printed N  Title:  Date:  47 If this i | 25 Spuce 30 30 Well Tolew Oil Size Size Sy certification with an arthropy known of the second of the | Fest Data  fy that the rand that the whedge and large of ope           | a  35 Gas  41 Oil  Frules of informabeliof  D.  eral N  Gas ator Sig | s Delivery Date  f the Oil Conservation given above  Niederhoie  Manager  Il in the OGRID is Co. gnature | 36 Test D  42 Water  vation Division Ive is true and co  Phone (205) 326 | bing Size  Date  have been omplete to the  | 37 Test Length 43 Gas  C Approved by: Title: SUPE Approved Date: | Depth Set  DIL CON  RVISO  AUG      | 38 Tbg. Pressure 44 AOF SERVATIO 2 \$ R DISTRIC      | 33 Sacks Cer  39 Csg. Pr  45 Test M  DN DIVISION | ressure      |  |  |