## District I

State of New Mexico Energy, Minerals & Natural Resources Department

P.O. Box 1980, Hobbs, NM 88241-1980

District II

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

District III

100

Form C-104 Revised 2-10-1994

OIL CONSERVATION DIVISION P.O. Box 2088

ct Office pie:

| 00 Rio Brazos, Aztec, NM 87410 | Santa Fe, NM 87504-2088 | Submit to appropriate Distric |
|--------------------------------|-------------------------|-------------------------------|
| trict IV                       |                         | F1                            |
|                                |                         |                               |

| strict IV<br>Box 2088, S   |  |  |                       |                              |  |                                    |                            |                                       |                | <del></del>  |  |
|--|--|--|-----------------------|------------------------------|--|------------------------------------|----------------------------|---------------------------------------|----------------|--|--|
|  | Santa Fe, i  | NM 87504-20                                  | 88                    |                              |  |                                    |                            |                                       |                | ☐ Amended Re   |  |
| <b>[.</b>  | RI   | EQUEST                                       | FOR A                 | LLOW                         | ABLE AN  | D AUTHO                            | RIZATION                   | TO TRAN                               | SPORT          |  |  |
|  |  |  | or Name and           |                              |  |                                    | <del></del>                |                                       | OGRID Numb     |  |  |
| Central Resources, Inc.  |  |  |                       |                              |  |                                    |                            | 003939                                |                |  |  |
| 1775 Sherman St. Suite 2600<br>Denver,CO 80203   |  |  |                       |                              |  |                                    | Reason for Filing Code     |                                       |                | Code   |  |
|  |  |  |                       |                              |  |                                    | CH as of 9/1/96            |                                       |                | 1/96   |  |
|  | lumber   |  |                       |                              | Pod  | i                                  |                            |                                       | Pool Code      |  |  |
|  | 5-27679  |  | BA                    | SIN FRU                      | FRUITLAND COAL                                 |                                    |                            |                                       | 71629          |  |  |
| •  | rty Code   |  | _                     | Property Name                |  |                                    |                            |                                       | Well Number    |  |  |
| 00455  |  |  | Ε.                    | BISTI CO                     | JAL 8  |                                    | <del></del>                |                                       | 1              |  |  |
| ····   | face Loc   |  |                       |                              | <del></del>                                    | <del></del>                        |                            |                                       |                |  |  |
| UI or lot<br>A   | Section<br>08  | Townsh<br>25N                                | ·                     | ange                         | Lot ids.                                       | 1                                  | North/South Line           | 1                                     | East/West      | 1 '  |  |
| L  |  | e Locatio                                    | <u> , </u>            | 11W                          |  | 795/N                              |                            | 1230/E                                | <u> </u>       | SAN JUAN   |  |
| Ul or lot  | Section  | Townsh                                       |                       | ange                         | Lot lds.                                       | Feet from the                      | North/South Line           | Feet from the                         | Fact/Most      | Line County  |  |
| Δ  | 08   | 25N  | ·                     | 11W                          |  | 795/N                              | Torum Godan Emic           | 1230/E                                |                | SAN JUAN   |  |
| _se. Code  | Producing I  | Method Code                                  |                       | as connection                | on Date  | C-129 Permit I                     | Number C-                  | 129 Effective Da                      | <del></del>    | 29 Expiration Date   |  |
| F  |  |  |                       |                              |  |                                    |                            |                                       |                |  |  |
|  | and Ga   | s Transp                                     |                       |                              |  |                                    |                            |                                       |                |  |  |
| Transporters<br>OGRID  |  | Transpo<br>and A                             | rters Name<br>Address | ı                            |  | POD (                              | )/G                        | POD ULSTR Location and Description    |                |  |  |
|  |  |  |                       |                              |  |                                    |                            | · · · · · · · · · · · · · · · · · · · |                |  |  |
|  |  |  |                       |                              |  |                                    |                            |                                       |                |  |  |
|  |  | ,  |                       |                              |  |                                    |                            |                                       |                |  |  |
| 003939   | T .  | ral Resour                                   | -                     |                              | 101  | 1230                               | 3                          |                                       |                | _  |  |
|  | 9900000A   | 5 Shermar<br>/er,CO 80                       |                       | te 2600                      |  |                                    |                            |                                       |                |  |  |
|  | Deni   | 761,00 00                                    | 203                   |                              |  |                                    |                            | ···                                   | <del></del>    |  |  |
|  | 20200  |  |                       |                              |  |                                    |                            |                                       |                |  |  |
|  |  |  |                       |                              |  |                                    |                            |                                       |                |  |  |
|  |  |  |                       |                              |  |                                    |                            |                                       |                |  |  |
|  |  |  |                       |                              |  |                                    |                            |                                       |                |  |  |
|  |  |  |                       |                              |  |                                    |                            |                                       |                |  |  |
| V Duo  | duard V  | Voton  |                       | ···                          |  |                                    |                            |                                       |                |  |  |
|  | oduced V   | Vater  | _                     |                              |  |                                    |                            |                                       |                |  |  |
| POI  |  | Vater  |                       |                              |  | POD ULSTR Loc                      | cation and Descri          | ption                                 |                |  |  |
| POI<br>1011250   | D  |  | ta                    |                              |  | POD ULSTR Loc                      | cation and Descri          | ption                                 |                |  |  |
| POI<br>1011250   | ll Comp  | Vater<br>letion Da                           | ta<br>Ready Dat       | ite .                        |  | POD ULSTR Loc                      | cation and Descri          |                                       | Per            | forations  |  |
| POI<br>1011250<br>'. We  | ll Comp  |  |                       | te                           |  | 914.4                              |                            |                                       | Per            | forations  |  |
| POI<br>1011250<br>. We<br>Spud   | ll Comp  |  | Ready Dat             | te<br>:asing & Tub           | oing Size                                      | 914.4                              |                            |                                       |                | forations<br>Cement  |  |
| POI<br>1011250<br>. We<br>Spud   | ll Comp<br>Date  |  | Ready Dat             |                              | oing Size                                      | 914.4                              | PB                         |                                       |                |  |  |
| POI<br>011250<br>• We<br>Spud  | ll Comp<br>Date  |  | Ready Dat             |                              | oing Size                                      | 914.4                              | PB                         |                                       |                |  |  |
| POI<br>011250<br>• We<br>Spud  | ll Comp<br>Date  |  | Ready Dat             |                              | ping Size                                      | 914.4                              | PB                         |                                       |                |  |  |
| POI<br>1011250<br>7. <b>We</b><br>Spud   | ll Comp<br>Date  |  | Ready Dat             |                              | oing Size                                      | 914.4                              | PB'                        |                                       |                |  |  |
| POI<br>1011250<br>7. We<br>Spud  | Il Comp<br>Date<br>Hole Size   | letion Da                                    | Ready Dat             |                              | ping Size                                      | 914.4                              | PB'                        |                                       |                |  |  |
| POI<br>1011250<br>7. We<br>Spud  | ll Comp<br>Date  | letion Da                                    | Ready Dat             |                              | ping Size                                      | 914.4                              | PB'                        |                                       |                |  |  |
| POI<br>1011250<br>(. We<br>Spud  | Il Comp  | letion Da                                    | Ready Dat             | asing & Tub                  | oing Size                                      | 914.4                              | Depth Set                  |                                       | Sacks          |  |  |
| POI<br>1011250<br>• We<br>Spud   | Il Comp Date Hole Size   | letion Da  Data  Gas Delivered               | Ready Dat             | asing & Tub                  | . Date   | TD Test Leng                       | Depth Set                  | Tbg. Pressure                         | Sacks          | Cement  Carrier State of the C |  |
| POI<br>1011250<br>. We<br>Spud   | Il Comp Date Hole Size   | letion Da                                    | Ready Dat             | asing & Tub                  |  | TD                                 | Depth Set                  | TD                                    | Sacks          | Cement   |  |
| TI. We Date New  | D Comp Date Hole Size ell Test   | Data Gas Deliv                               | Ready Date            | Test                         | Date Water                                     | Test Leng Gas                      | Depth Set                  | Tbg. Pressure                         | Sacks          | Cement  Carrier State of the C |  |
| I Date New Choke Size  | Il Comp Date Hole Size  ell Test   | Data Gas Deliv                               | Ready Date            | Test                         | . Date   | Test Leng Gas                      | Depth Set                  | Tbg. Pressure                         | Sacks          | Cement  Csg. Pressure  Test Method   |  |
| POI 1011250 V. We Spud  VI. We Date New Choke Size   | Property of the information of t | Data Gas Delivings of the Oil Congiven above | ery Date              | Test Division had complete t | Date  Water  ve been complie to the best of my | Test Leng Gas                      | Depth Set                  | Tbg. Pressure                         | Sacks          | Cement  Csg. Pressure  Test Method   |  |
| TI. We Date New Choke Six hereby certify with and that the nowledge and  | Property of the information of t | Data Gas Delivings of the Oil Congiven above | ery Date              | Test Division had complete t | Date  Water  ve been complie to the best of my | Test Leng Gas                      | Depth Set                  | Tbg. Pressure AOF                     | Sacks  N DIVIS | Cement  Csg. Pressure  Test Method   |  |
| Ti. We Date New Choke Sizinter Name:   | ell Test I  v Oil  ze  that the rule he information belief.  | Data Gas Deliv                               | ery Date              | Test Division had complete t | Date  Water  ve been complie to the best of my | Test Leng                          | Depth Set                  | Tbg. Pressure  AOF  ERVATION          | Sacks  N DIVIS | Cement  Csg. Pressure  Test Method   |  |
| POI 1011250  V. We Spud  VI. We Date New Choke Size thereby certify with and that the size of the size | ell Test   | Data Gas Delivers of the Oil Can given above | ery Date              | Test Division had complete t | Date  Water  ve been complie to the best of my | Test Leng Gas  Approved by:        | Depth Set                  | Tbg. Pressure AOF                     | Sacks  N DIVIS | Cement  Csg. Pressure  Test Method   |  |
| POI 1011250  V. We Spud  VI. We Date New Choke Size thereby certify with and that the nowledge and signature: Verinter Name: Irene Notitle:  | ell Test   | Data Gas Delivers of the Oil Can given above | ery Date              | Test Division had complete t | Date Water  ve been complie to the best of my  | Test Leng Gas  Approved by: Title: | Depth Set  Dith  DIL CONSI | Tbg. Pressure  AOF  ERVATION          | Sacks  N DIVIS | Cement  Csg. Pressure  Test Method   |  |

Previous Operator Signature

Diane G. Jaramillo Production/Regulatory Manager

08/30/96

Printed Name:

Date:

Previous Operator and OGRID No: Giant Exploration and Production Co. 008987