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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

District II

ice ės

|  |  |  |   | OIL CON                                | PO Bo                                  | 2 2 2 O S                                 | DIVI                                      | SION        | Sub                                    | mil to Approp  | Instructions on priate District O |
|--|--|--|---|--|--|---|---|-------------|--|----------------|-----------------------------------|
| 1000 Rio Brazon Rd.<br>District IV   |  |  |   | Santa                                  | Fe, NI                                 | M 875                                     | 04-208.                                   | 8           |  |                | 5 Ca                              |
| PO Box 2088, Santa<br>I.   | Fe, NM :<br>RE   | \$7504-2088<br>EQUEST  | FOR .   |  |  |   |   |             |  | A)             | MENDED REPO                       |
|  |  |  | Operator 1  | name and Addr                          | DLE A                                  | MD A                                      | OHIO                                      | RIZAT       | TON TO T                               | RANSPOR        |                                   |
|  | Chi  | Operati  |   |  |  |   |   |             | OGRID Number                           |                |                                   |
|  | P.O.   | Box 17   | 799   |  |  |   |   | 4378        |  |                |                                   |
|  | Midl   | and, Te  | Texas 79702   |  |  |   |   |             | ' Reason for Filing Code               |                |                                   |
| API Nu   |  |  |   |  |  | in in                                     |   |             | CH- Eff€                               | ctive Jul      | y 1, 1999                         |
| 30-005-0   | 107a   | 2  |   | Chay                                   | veroo S                                | Pool Nat                                  |   |             |  |                | Pool Code                         |
| <sup>'</sup> Property  | Code   |  |   |  |  | roperty N                                 |   |             |  | 120            | 049                               |
| 25927  |  | 7  | (   | Chaveroo                               |  |   |   |             |  | ' Well Number  |                                   |
| I. 10 Surf   |  | ocation  |   |  | oun Ai                                 | idles                                     | Unit                                      |             |  | 24 -           | <del></del>                       |
| _   _  | . ' ' '  | CC   | Range   | Lot.ldn                                | Feet from                              |   | North/S                                   | outh Line   | Feet from the                          | East/West line |                                   |
|  |  | 88   | 32E   |  | 99                                     | 0   | So  | Ath         | 2200                                   | li .           | 1                                 |
|  |  | ole Loca   | tion  | ·                                      | <del></del>                            |   |   |             | 4400                                   | East           | Chaves                            |
| UL or lot no. Section  | ion 1  | Township   | Range   | Lot Idn                                | Feet from                              | n the                                     | North/S                                   | outh line   | Feet from the                          | 1              |                                   |
| 12 Lac Code 12 Pm  |  |  |   |  |  |   |   |             | · cat nom the                          | East/West line | County                            |
| P  | oducing!<br>D  | Method Code  | 14 Gaa  | Connection Da                          | ie '' C                                | -129 Perm                                 | it Number                                 | <del></del> | C-129 Effective I                      | Date 1 12 C    |                                   |
| I. Oil and G   | <u> </u>   |  |   | ·                                      |  |   |   |             |  | ,              | 129 Expiration Dat                |
| I. Oil and G   | as Ira   |  |   |  |  |   |   |             |  |                |                                   |
| OGRID  |  |  | ansporter h<br>and Addres   |  |  | " PO                                      | D   | 11 O/G      | 11                                     | POD ULSTR Lo   | cation                            |
| 017643   | Phi  | illips I   | Petrol  | eum                                    |  | 070516                                    |   |             |  | and Descriptio | n                                 |
| MAN TO STATE OF  | 9 E  | 31 Adams   | s Bldg  | •                                      | Z (                                    | 07351(                                    | )   | 0           |  |                |                                   |
|  |  |  |   | 74004                                  |  |   |   |             |  |                |                                   |
| 024650   | Dyn  | negy Mid   | istream   | n Service                              | es 20                                  | 73530                                     | )   | G           |  |                |                                   |
|  | Hou  | ston, T  | Siana,<br>Sexas 7   | St. 5800                               |  |   |   |             |  |                |                                   |
|  |  |  | ,   | 7002-505                               | U 1666                                 |   |   |             |  |                |                                   |
|  |  |  |   |  |  |   |   | *****       |  |                |                                   |
|  |  |  |   |  |  |   |   |             |  |                | ···                               |
|  |  |  |   |  |  |   |   |             |  |                |                                   |
|  | <del></del>  |  |   |  |  |   | A. S. |             |  |                |                                   |
|  |  |  |   |  |  |   |   |             |  |                |                                   |
| Produced V   | Water  |  |   |  |  |   |   |             |  |                |                                   |
| " POD  | Water  |  |   |  |  |   |   |             | ription                                |                |                                   |
| " юр<br>2073550  |  |  |   |  |  |   | IR Locatio                                |             | ription                                |                |                                   |
| 2073550<br>Well Compl  |  |  |   |  |  |   |   |             | ription                                |                |                                   |
| " рор<br>2073550   |  |  | Ready Date  |  | м                                      |   |   | n and Desc  | niption PBTD                           | 11 p           |                                   |
| 2073550<br>Well Compl  | letion   |  |   |  | и                                      | POD ULS                                   |   | n and Desc  |  | " p            | Perforations                      |
| 2073550<br>Well Compl  | letion   |  |   | ing & Tubing S                         | и                                      | POD ULS                                   | IR Locatio                                | n and Desc  |  |                |                                   |
| 2073550<br>Well Compl  | letion   |  |   |  | и                                      | POD ULS                                   | IR Locatio                                | n and Desc  |  | " P            |                                   |
| 2073550<br>Well Compl  | letion   |  |   |  | и                                      | POD ULS                                   | IR Locatio                                | n and Desc  |  |                |                                   |
| 2073550<br>Well Compl  | letion   |  |   |  | и                                      | POD ULS                                   | IR Locatio                                | n and Desc  |  |                |                                   |
| POD  2073550  Well Compl  Spud Date  Hole St   | letion   |  |   |  | и                                      | POD ULS                                   | IR Locatio                                | n and Desc  |  |                |                                   |
| 2073550 Well Compl "Spud Date "Hole Si   | letion   | н  | <sup>21</sup> Cas   |  | и                                      | POD ULS                                   | IR Locatio                                | n and Desc  |  |                |                                   |
| POD  2073550  Well Compl  Spud Date  Hole St   | letion   |  | <sup>21</sup> Cas   |  | n itte                                 | POD ULS                                   | TR Locatio                                | pth Set     | " PBTD                                 | 33 Sacks (     | Cement                            |
| Well Compl  "Spud Date  "Hole Si  Well Test D  Date New Oil  | letion   | н  | <sup>21</sup> Cas   | sing & Tubing S                        | n itte                                 | POD ULS                                   | IR Locatio                                | pth Set     |  | 33 Sacks (     |                                   |
| POD  2073550  Well Compl  Spud Date  Hole Si   | letion   | н  | <sup>21</sup> Cas   | sing & Tubing S                        | II I I I I I I I I I I I I I I I I I I | POD ULS                                   | IR Locatio                                | pth Set     | " PBTD  ** Tbg. Pressu                 | Sacks (        | Cement Cag. Pressure              |
| Well Test D  Well New Oil  Choke Size  | Data   | Gas Delivery   | Date  | ing & Tubing S  → Test D               | ite r                                  | POD ULS                                   | TR Locatio                                | pth Set     | " PBTD                                 | Sacks (        | Cement                            |
| Well Test D  Well New Oil  Choke Size  | Data   | Gas Delivery   | Date  | ™ Test D                               | III III III III III III III III III II | POD ULS                                   | IR Locatio                                | pth Set     | " PBTD  " Tbg. Pressu  " AOF           | Sacks (        | Cag. Pressure                     |
| Well Test D  " Choke Size  The population of that the result of that the information ledge and belief.   | Data   | Gas Delivery  Oil  ie Oil Conserve bove is true a  | Date  Date  vation Divisi  nd complete  | Test D  Water  Water  to the best of n | III III III III III III III III III II | POD ULS                                   | IR Locatio                                | pth Set     | " PBTD  " Tbg. Pressu  " AOF           | Sacks (        | Cag. Pressure                     |
| Well Test D  Well New Oil  Choke Size  | Data Data Data Data Data Data Data Data  | Gas Delivery  Oil  ie Oil Conserve bove is true a  | Date  Date  vation Divisi  nd complete  | Test D  Water  Water  to the best of n | ate r mplied                           | POD ULS                                   | IR Locatio                                | pth Set     | " PBTD  " Tbg. Pressu " AOF            | Sacks (        | Cag. Pressure                     |
| Well Compl  "Spud Date  "Hole Si  "Hole Si  "Choke Size   | Data Data Data Data Data Data Data Data  | Gas Delivery  41 Oil  16 Oil Conserve bove is true a   | Date Date Vation Divisi   | Test D  Water  Water  to the best of n | ate r mplied ny Ap                     | POD ULS                                   | IR Locatio                                | pth Set     | " PBTD  " Tbg. Pressu  " AOF  ERVATION | " Sacks (      | Cag. Pressure                     |
| Well Test D  Well Test D  Well Test D  Choke Size  The Choke Size  Williams:  Williams:  Williams:   | Data  Data  Data  Pulse of the position at the pulse of the position at the pulse of the pulse o | Gas Delivery  Oil  ie Oil Conserve bove is true a  | Date Date Vation Divisi   | Test D  Water  Water  to the best of n | ate r mplied ny Ap                     | POD ULS                                   | I'R Locatio                               | pth Set     | " PBTD  " Tbg. Pressu " AOF            | " Sacks (      | Cag. Pressure                     |
| Well Compl  "Spud Date  "Hole Si  "Hole Si  "Choke Size   | Data  Data  Data  Pulse of the position at the pulse of the position at the pulse of the pulse o | Gas Delivery  1 Oil  10 Oil  10 Oil  11 Oil  12 Oil  13 Oil  14 Oil  15 Oil  16 Oil Conserve  16 Oil  17 Oil  18 Oil | Date  Date  Vation Division of complete   | Test D  Water  Water  To the best of n | ate r mplied ny Ap                     | POD ULS                                   | I'R Locatio                               | pth Set     | " PBTD  " Tbg. Pressu  " AOF  ERVATION | " Sacks (      | Cag. Pressure                     |
| Well Test D  Well Test D  Well Test D  Choke Size  Thole Size  Thole Size  Williams:  Wi | Data   | Gas Delivery  "Oil  te Oil Conserve bove is true a  Bergma   | Date  Date  Vation Division of complete   | Test D  Water  Water  To the best of m | ate r mplied Ap                        | POD ULST TD  proved by:                   | I'R Locatio                               | pth Set     | " PBTD  " Tbg. Pressu  " AOF  ERVATION | " Sacks (      | Cag. Pressure                     |
| Well Test D  Well Test D  Well Test D  Choke Size  Thole Size  Thole Size  Williams:  Wi | Data   | Gas Delivery  "Oil  "Oil  Bergma  Pbox   | Date Date  Pation Division of complete  The | Test D  Water  Water  To the best of n | ate mplied hy Ap                       | POD ULST TD  reproved by: le: proval Date | IR Locatio                                | pth Set     | " PBTD  " Tbg. Pressu  " AOF  ERVATION | " Sacks (      | Cag. Pressure                     |