## 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

## State of New Mexico Energy, Minerals & Natural Resources Department

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

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

| I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT    Topesof receive and Address   | District IV<br>2040 South Pacheco |               |                   |                  | Santa           | a re, 14141 07        | 303                                     |                |                         |                         | AME               | ENDED REPOR         |
|--|-----------------------------------|---------------|-------------------|------------------|-----------------|-----------------------|---|----------------|-------------------------|-------------------------|-------------------|---------------------|
| Nerathon C11 Cospany   P. O. Box 2459   Testors for Filing Code  |                                   | ST FOR A      | ION TO            |                  | -<br>SPORT      |                       |   |                |                         |                         |                   |                     |
| P.O. Box 2490  |                                   |               | _                 | perator name ar  | nd Address      |                       |   | _              |                         | <sup>2</sup> OGRID      | Number            |                     |
| A Private   Pool Name   Pool | 1                                 | •             | any               |                  |                 |                       |   |                |                         |                         |                   |                     |
| April Number   1 Paol Name   2 Paol Name   3 Paol Cote   30-039-20002   Otero Chacra   8 Payas   Pay | 1                                 |               |                   |                  |                 |                       |   |                |                         | <sup>3</sup> Reason for | r Filing Co       | ode                 |
| 30-0   30-039-20002  |                                   |               |                   | T                |                 | 5 Pool ?              | Name                                    |                | <del></del>             | RC /                    |                   | Pool Code           |
| Property Name   Property Nam |                                   |               |                   |                  |                 | Otero (               |   |                |                         |                         |                   |                     |
| I.   |                                   |               | ,                 |                  |                 | 8 Property            | / Name                                  |                |                         |                         |                   |                     |
| 10   | 10                                | 6414          | 7 4               | <u> </u>         |                 | <u>Jicarill</u>       | a Apache                                |                |                         |                         |                   | 12                  |
| North   Nort | II.                               |               |                   |                  | T+ . 11m        | Two Carry sho         | 1 /C av                                 | <del></del> 1  | 2 41                    |                         |                   |                     |
| Bottom Hole Location   |                                   |               | •                 |                  | Lot. 1011       | 1                     |   | 1              |                         |                         |                   | ·                   |
| 10   |                                   | Potton        | - Unla I          |                  |                 | 800                   | Nort                                    | th 1           | 800                     | <u></u>                 | ast               | Rio Arriba          |
| III. Oil and Gas Transporter   Panel   Panel | UL or lot no.                     | Section       | Township          |                  | Lot. Idn        | Feet from the         | North/Sour                              | th Line        | Feet from the East/     |                         | West line         | County              |
| III. Oil and Gas Transporter   Panel   Panel | 12 to Code                        | 13 Drodu      | * Method (        | 1 14 Gag         | Total Dat       | 15 C 120 P            | '· Marabar                              | 16             | 120 560                 | <u></u>                 | 17.2              |                     |
| III. Oil and Gas Transporter   Printingspriter   Printingspriter |                                   |               | •                 |                  |                 | 3 1.5 C-129 Fe        | mit Number                              |                | ′ С-129 Епес            | tive Date               | 1, C-1            | 129 Expiration Date |
| 1 Transporter   39 Transporter Name   20 POD   31 C/G   29 POD ULSTR Location and Description   27 FOD ULSTR Location   28 FOD ULSTR Location   28 FOD ULSTR Location   28 FOD ULSTR Location   29 FOD ULSTR Location   29 FOD ULSTR Location   20 F |                                   |               |                   |                  | //23/00         |                       |   |                |                         |                         | <u></u>           |                     |
| Signature   State    | 18 Transporter                    | 10            | 19 Tr             | ransporter Nam   | ne              | 20 PO                 | 20 POD 21 O/G                           |                | 22                      |                         |                   | on                  |
| Sec. 33, 7-26-N, R-5-W   Tank on well location.   Tank on well locati | 9018                              | G1            |                   | <del></del>      |                 | 1261                  |   |                |                         |                         |                   |                     |
| 1262430   G   UL A, Sec. 33, T-26-N, R-5W   Meter on well location.  | 2010                              | 576           | 64 US High        | hway 64          | <b>.</b>        | 1505                  | 410                                     | U              |                         |                         |                   | R-5-W               |
| V. Produced Water   2 POD   24 POD ULSTR Location and Description   25 PoD   26 Ready Date   27 TD   27 TD   28 PBTD   39 Perforations   30 DHC, DC, MC   31 Hole Sie   32 Casing & Tubing Size   33 Depth Sat   376-3803   39 DHC, DC, MC   30 DHC, DC, MC   30 Depth Sat   376-3803   376-3803   376-3803   376-3803   386-380 | 014021                            | Mar           | rathon 011        | 1 Company        |                 | 1267                  | 2430                                    | G              | 1 50                    |                         |                   |                     |
| V. Produced Water   24 POD ULSTR Location and Description   Well Completion Data   27 TD   28 PBTD   39 Perforations   30 DHC, DC, MC   27 TD   72 Spud Date   32 Ready Date   32 Casing & Tubing Size   33 Depth Set   376-3803   DHC No. 2786    376-3803   DHC No. 2786    37 Spud Date   32 Casing & Tubing Size   33 Depth Set   376-3803   DHC No. 2786    37 Spud Date   38 Special S |                                   | P0            | Box 1439          |                  |                 |                       | 730                                     | G              | Meter on well location. |                         |                   |                     |
| V. Produced Water   24 POD ULSTR Location and Description   Well Completion Data   27 TD   28 PBTD   39 Perforations   30 DHC, DC, MC   216/167   7/23/00   7355   7350   3776-3803   DHC No. 2786    31 Hole Sie   32 Depth Set   33 Depth Set   35 Sacks Cement   15°   10 3/4° 32,75#   449° 4/3   475 SXS   9 5/8°   7 5/8° 24#   3864° 29/9.0   600 SXS   6 1/4°   4 1/2° 11.6#   7353'   500 SXS   2 3/8°   7230'   VI. Well Test Data   39 Gas Delivery Date   37 Test Date   38 Test Length   39 Tbg. Pressure   40 Csg. Pressure   41 Gas   42 Gas   43 AOF   44 Gas   45 AOF   45 Test Method   67 Test Method   67 Tible:   SUPERVISOR DISTRICT #3   73 Signate:   73 Signate:   74 Color   74 Color   74 Color   75 Color   7 |                                   |               |                   |                  |                 |                       |   |                |                         |                         | 10056<br>*        |                     |
| V. Produced Water   24 POD ULSTR Location and Description   Well Completion Data   27 TD   28 PBTD   39 Perforations   30 DHC, DC, MC   216/167   7/23/00   7355   7350   3776-3803   DHC No. 2786    31 Hole Sie   32 Depth Set   33 Depth Set   35 Sacks Cement   15°   10 3/4° 32,75#   449° 4/3   475 SXS   9 5/8°   7 5/8° 24#   3864° 29/9.0   600 SXS   6 1/4°   4 1/2° 11.6#   7353'   500 SXS   2 3/8°   7230'   VI. Well Test Data   39 Gas Delivery Date   37 Test Date   38 Test Length   39 Tbg. Pressure   40 Csg. Pressure   41 Gas   42 Gas   43 AOF   44 Gas   45 AOF   45 Test Method   67 Test Method   67 Tible:   SUPERVISOR DISTRICT #3   73 Signate:   73 Signate:   74 Color   74 Color   74 Color   75 Color   7 |                                   |               | <del></del>       | ,                |                 |                       |   |                |                         | 100 p                   | SEPT              | 200a                |
| V.   Well Completion Data   25 Spud Date   26 Ready Date   27 TD   28 PBTD   29 Perforations   30 DHC, DC, MC   276/67   7/23/00   7355'   7350'   3776-3803'   DHC No. 2786   15"   10 3/4" 32.75#   A19"   4/3   475 SXS   9 5/8"   7 5/8" 24#   3964" 2990   600 SXS   6 1/4"   4 1/2" 11.6#   7353'   500 SXS   2 3/8"   7230'   VI.   Well Test Data   35 Date New Oil   36 Gas Delivery Date   37 Test Date   38 Test Length   99 Tbg. Pressure   40 Csg. Pressure   N/A   7/23/00   9/18/00   24 hrs.   42   185   41 Choke Size   42 Oil   43 Water   44 Gas   43 AOF   46 Test Method   7 386 / 143   Flowling   F |                                   |               |                   |                  |                 | 1.                    |   |                |                         | 15.16.7                 | A.G.N.            | Van                 |
| V. Well Completion Data   25 Spud Date   26 Ready Date   27 TD   28 PBTD   29 Perforations   30 DHC, DC, MC   216/67   7/23/00   37355'   7350'   3776-3803'   DHC No. 2786   50   50   50   50   50   50   50   5   | IV. Produc                        | ced Wa        | iter              |                  |                 |                       | *************************************** |                |                         | Va.                     | UNIT. ?           | 5 0 /               |
| V. Well Completion Data    23 Spud Date   26 Ready Date   27 TD   28 PBTD   29 Perforations   30 DHC, DC, MC   |                                   |               |                   |                  | on.             | <sup>24</sup> POD UL: | STR Location                            | and Desc       | cription                | Well.                   | <u>1.6,8</u>      | معتقداً.            |
| 2/6/67   | V. Well Co                        | ompleti       | ion Data          |                  |                 | Th                    | 28 PRTI                                 |                | 1 29 Pe                 | 2tions                  | T 30              | PO WO               |
| 15"   10 3/4" 32.75#   A19" 4/3   475 sxs     9 5/8"   7 5/8" 24#   3904" 2990   600 sxs     6 1/4"   4 1/2" 11.6#   7353'   500 sxs     2 3/8"   7230"     VI. Well Test Data   38 Test Length   97 Tbg. Pressure   40 Csg. Pressure     N/A   7/23/00   9/18/00   24 hrs.   42   185     41 Choke Size   42 Oil   43 Water   44 Gas   43 AOF   46 Test Method     47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.     Signature:   Approved by:   Title:   SUPERVISOR DISTRICT #3     Approved by:   SUPERVISOR DISTRICT #3     Approved by:   386 / 143   47  |                                   | ,             |                   | -                |                 |                       |   | )              | 1                       |                         | חור               | DHC, DC, MC         |
| 15" 10 3/4" 32.75# 419" 4/3 475 sxs  9 5/8" 7 5/8" 24# 3064" 2990 600 sxs  6 1/4" 4 1/2" 11.6# 7353' 500 sxs  2 3/8" 7230'  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure N/A 7/23/00 9/18/00 24 hrs. 42 185  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 0 7 386 / 143 Flowing Compiled with and that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Approved by:  Title: SUPERVISOR DISTRICT #3  Approval Date: 9/22/00 Phone: 505/393-7106  | 31 Hc                             | ole Sie       |                   | 32 Casin         | ig & Tubing Siz | ie i                  | 350 33 Dept                             | th Set         | 1 3//0-                 |                         | Unc<br>34 Sacks C | NO 2700             |
| 9 5/8" 7 5/8" 24# 3904" 2990 600 sxs  6 1/4" 4 1/2" 11.6# 7353' 500 sxs  2 3/8" 7230'  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure N/A 7/23/00 9/18/00 24 hrs. 42 185  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method Flowing Flowing Approved by:  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: 11 Cold  Frinted name: Kelly Cook  Title: SUPERVISOR DISTRICT#3  Approved by: 0CT 1 2 2000  Date: 9/22/00 Phone: 505/393-7106   |                                   | 15"           |                   | <del></del>      |                 |                       |   |                | 12                      |                         |                   |                     |
| 6 1/4"  4 1/2" 11.6# 7353' 500 sxs   VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure  N/A 7/23/00 9/18/00 24 hrs. 42 185  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 0 7 386 / 143 Flowling  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Frinted name:  Kelly Cook  Title:  Records Processor  Date:  9/22/00  Phone:  505/393-7106  Provinus Operator Silenthia  Provinus Operator Silenthia  Provinus Operator Silenthia  Dividing  Provinus Operator Silenthia  Provinus Operator Silenthia  Dividing  Provinus Operator Silenthia  |                                   |               |                   |                  |                 |                       |   |                | 1000                    |                         |                   |                     |
| VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure  N/A 7/23/00 9/18/00 24 hrs. 42 185  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  0 7 386 / 143 Flowing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Approved by:  Title: SUPERVISOR DISTRICT #3  Approved by:  Approval Date: 9/22/00  Approval Date: OCT 1 2 2000  Phone: 505/393-7106   |                                   |               | -                 |                  |                 |                       |   |                | -77-                    |                         |                   |                     |
| VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure  N/A 7/23/00 9/18/00 24 hrs. 42 185  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  O 7 386 / 143 Flowing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Approved by:  Title: SUPERVISOR DISTRICT #3  Ke]ly Cook  Title: Approval Date: OCT 1 2 2000  47 If this is a change of operator fill in the OGRID number and name of the previous operator  | U                                 | 1/4           |                   | 4 1              | ** *****        | <del></del>           |   |                |                         |                         | <u>500</u>        | SXS                 |
| 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Printed name: Kelly Cook Title: Records Processor Date: 9/22/00 Phone: 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator   | VI Well T                         | oct Dat       | <u>_</u>          |                  | 2 3/8-          |                       | 72.                                     | 30.            |                         |                         |                   |                     |
| 41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  7 386 / 143  Flowing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Frinted name:  Kelly Cook  Title:  Records Processor  Date:  9/22/00  Phone:  505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator  | 35 Date New (                     |               |                   | ery Date         | 37 Test Dat     | te 38                 | 38 Test Length                          |                | <sup>39</sup> Tbg. Pre  | ssure                   | 40 (              | Csg. Pressure       |
| 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  9/22/00  Phone:  9/22/00  Phone:  505/393-7106  Flowing  OIL CONSERVATION DIVISION  Approved by:  SUPERVISOR DISTRICT #3  Approval Date:  OCT 1 2 2000  Phone:  9/22/00  Phone:  505/393-7106  |                                   |               | 7/23/<br>42 Oil   | /00              |                 | 01                    | 24 hrs.                                 |                |                         |                         |                   |                     |
| Title:  Records Processor  Date:  9/22/00  Approved by:  OIL CONSERVATION DIVISION  Approved by:  Title:  Approval Date:  9/22/00  OCT 1 2 2000  Phone:  47 If this is a change of operator fill in the OGRID number and name of the previous operator   | "I CHOKE SIZE                     |               | _                 |                  | 45 Water        |                       |   |                | <sup>45</sup> AOF       |                         |                   |                     |
| complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  9/22/00  Phone:  47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  OIL CONSERVATION DIVISION  Approved by:  Approved by:  OCT 1 2 2000  Phone:  9/22/00  Provious Operator Signature  Previous Operator Signature  OIL CONSERVATION DIVISION  Approved by:  OCT 1 2 2000  Phone:  Previous Operator Signature  Previous Operator Signature  OIL CONSERVATION DIVISION  Approved by:  Approved by:  OCT 1 2 2000  Phone:  OCT 1 2 2000  Phone:  OCT 1 2 2000  | 47 I hereby certify               | v that the r  | ules of the Oil   | Conservation I   | Division have t | neen                  |   |                |                         |                         |                   | Flowing             |
| Printed name:  Kelly Cook  Title:  Records Processor  Date:  9/22/00  Phone:  505/393-7106  Title:  Approval Date:  OCT 1 2 2000  Phone:  47 If this is a change of operator fill in the OGRID number and name of the previous operator  | the best of my kno                | d that the in | nformation give   | en above is true | e and complete  | to e                  |   | L CON          |                         |                         |                   |                     |
| Kelly Cook Title:  Records Processor  Date: 9/22/00 Phone: 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator   | Printed name:                     | Her           | 1 Cour            |                  |                 | Title:                |   | <del>s</del> ı |                         |                         |                   | Т#2                 |
| Records Processor  Date: 9/22/00 Phone: 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator  Provious Operator Signature   |                                   | <del></del>   | <u>'</u>          |                  |                 |                       |   |                |                         |                         |                   |                     |
| 9/22/00 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator  Provious Operator Signature  Provious Operator Signature  | Records Pro                       |               |                   | 1 50             |                 | Approval              | Approval Date: 0CT 1 2 2000             |                |                         |                         |                   |                     |
| Prayious Operator Signature  | 9/22/0                            | ~~            |                   | 505              |                 |                       |   |                |                         |                         |                   |                     |
| Previous Operator Signature Printed Name Title Date  | 47 If this is a cha               | nge of ope    | rator fill in the | OGRID numb       | ber and name of | f the previous oper   | rator                                   |                |                         |                         |                   |                     |
|  |                                   | Pre           | vious Operator    | r Signature      |                 | Pri                   | nted Name                               | <del></del>    | -                       | Tith                    | e                 | Date                |