District I PO Box 1980, Hobbe, Ni & pt41-1980

State of New Mexico Energy, Minerals & Natural Resources Dep

District II PO Drawer DD, Artesia, NM 88211-6719

District III

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

| Describes Seales For Not strike-Seales REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT    Comparison tasks and Address   Comparison to the Comparison of the Comparison o | 000 Rio Brazo<br>Sistrict IV | Rd., Aztec             | , NM 87416                            |               | Santa                                  | Fe, Ni            | M 8750                      | ,<br>4-2088                   |                    |                    |                            | 5 Co <sub>l</sub>                     |  |  |
|--|------------------------------|------------------------|---------------------------------------|---------------|--|-------------------|-----------------------------|-------------------------------|--------------------|--------------------|----------------------------|---------------------------------------|--|--|
| COMOCO INC. 10 Death Drive Ste 100W  **Resease for Filing Code  **Resease for Filing Code  CHANGE LEASE NAME  **AH Number OF It From Code  **The Code  **Property Name**  **In Code  **Property Name**  **In Code  **In Code |                              | Santa Fe, NM           | 1 87504-2088                          |               |  | ·                 |                             |                               |                    | [                  | _ AMI                      | ENDED REPO                            |  |  |
| COMOCO INC. 10 Death Drive Ste 100W  **Resease for Filing Code  **Resease for Filing Code  CHANGE LEASE NAME  **AH Number OF It From Code  **The Code  **Property Name**  **In Code  **Property Name**  **In Code  **In Code | •                            |                        |                                       | FOR A         | LLOWA                                  | BLE A             | ND AU                       | JTHORIZ                       | ATION TO           | TRANS              |                            |                                       |  |  |
| CONCOO INC. 10 Destar Drive Ste 100W HIDLARD. TEXAS '9705  AN INDEX STRUCTURE STRUCTURE 10 Destar Drive Ste 100W HIDLARD. TEXAS '9705  AN INDEX STRUCTURE 10 SULFACE LOCATION  AND ALIANAR GRAYBURG SAN ARMES  10 SULFACE LOCATION  AND ALIANAR GRAY |                              |                        | Т                                     | Operator no   | me and Addre                           | 15                |                             |                               | 1                  |                    |                            |                                       |  |  |
| 10 Death Prive Step 1006  11 Death Prive Step 1006  12 Death Prive Step 1006  13 Death Prive Step 1006  14 Death Prive Step 1006  15 Death Prive Step 1006  16 Death Prive Step 1006  17 Death Prive Step 1006  18 Death Prive Step 1006  18 Death Prive Step 1006  18 Death Prive Step 1006  19 Death Prive Step 1006  19 Death Prive Step 1006  10 Death Prive Ste | CONO                         | CO TNC                 |                                       |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| APP TOOL ULSTR Location  APP TOOL ULSTR Locati | 10 D                         | esta Dr                | ive Ste                               | 100W          |  |                   | , K                         |                               |                    |                    |                            |                                       |  |  |
| Produced Water   Population Data   Population Data   Population No.   Population Data   Population No.   P   | MIDE                         | AND, TE                | XAS 797                               | 05            |  |                   |                             |                               |                    |                    | -                          |                                       |  |  |
| Tropperty Name   West Number   West Number   | API Number CQ1Q              |                        |                                       |               |  |                   |                             | Pool Name                     |                    |                    |                            |                                       |  |  |
| Project Code  "Property Code OO33056  MCA LINITY 228  10 Surface Location 10 role do no. Secular Toronality Range 1 A 17 S. 29 F Roll do Peet from the North-Secular File East/West like Country 1980 RAST LEA  11 BOttom Hole Location 12 Lea Cade "Producting Maked Code "Gas Connection Date "C-139 Presid Number "C-139 Effective Date "C-139 Effect |                              |                        |                                       | ΜΔΤ.ΤΔΜ       | AR CRAVRI                              |                   |                             |                               |                    |                    | * 1                        | Pool Code                             |  |  |
| 10 SUFFACE LOCATION  |                              |                        | 0010                                  | LICALIO EM IZ | ar diaibe                              |                   |                             |                               |                    |                    |                            |                                       |  |  |
| By Surface Location  Section Township Range Lot Ids Feet from the North/South Line Feet from the East/West line Country  B 13 Southan Township Range Lot Ids Feet from the North/South Line Feet from the East/West line Lead  B 17 S 32 R 660 NORTH 1980 BAST LEA  B BOttom Hole Location  Ner het am. Sections Township Range Let Ids Feet from the North/South line Feet from the East/West line Country  Lee Code Producing Method Code "Gas Consarction Date "C-129 Permit Number "C-129 Effective Date "C-129 Effect |                              | 003056                 |                                       | MCIA IINT     |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| Section   Section   Township   Range   Lot.16a   Sect from the   North/South Late   Feet from the   2and West like   County  | I. 10                        | Surface                | Location                              | CICA UIV      | <u> </u>                               |                   |                             |                               |                    |                    |                            | ·228                                  |  |  |
| BOUTH HOLE LOCATION   Foot from the   1980   EAST   LEA  | Ul or lot no.                |                        |                                       | Range         | Lot.ldn                                | Feet fro          | m the                       | North/South                   | Line Feet from the | e East/\           | West line                  | Court                                 |  |  |
| The set of  | R                            | 34                     | 17.0                                  | 20 17         |  |                   | 660                         | MODEST                        | 1000               |                    |                            | ,                                     |  |  |
| Produced Water   Prod   |                              |                        |                                       |               | <u> </u>                               |                   | DOU                         | I NURTH                       | 1 1980             |                    | AST                        | LEA_                                  |  |  |
| "Lec Code " Producing Method Code " Gas Connection Date " C-129 Fermit Number" " C-129 Effective Date " C-129 Especial Date " POD ULSTR Location CORRD" and Address Ad | UL or lut so.                |                        |                                       | 7             | Lot Idn                                | Feet fre          | m the                       | North/South                   | line Feet from t   | he Fast/\          | Vest line I                | Carren                                |  |  |
| Produced Water  Produced Water |                              |                        |                                       | 1             |  |                   |                             | İ                             |                    |                    |                            | County                                |  |  |
| Produced Water  POD  | 12 Lee Code                  | <sup>13</sup> Producis | g Method Cod                          | e "Gas        | Connection Du                          | le 15             | C-129 Perm                  | it Number                     | " C-129 Effect     | live Date          | " C-I                      | 29 Expiration Date                    |  |  |
| "Transpreter Name and Address  | F                            |                        | P                                     |               |  |                   |                             |                               |                    | •                  | •                          |                                       |  |  |
| "Transpreter Name and Address  |                              |                        | <b>Fransport</b>                      | ers           |  | <u> </u>          |                             | <u>-</u>                      |                    | <del></del>        | <u> </u>                   |                                       |  |  |
| NONE INJECTION WELL  Produced Water  POD ULSTR Location and Description  Produced Water  POD ULSTR Location and Description  Well Completion Data  Perforations  Perforati | Тгалеро                      |                        |                                       | ransporter    |  |                   | <sup>26</sup> РО            | D " (                         | D/G                | <sup>2</sup> POD U | LSTR Lo                    | eation                                |  |  |
| Produced Water  POD  Produced Water  POD ULSTR Location and Description  Well Completion Data  Perforations  Perfo |                              |                        | and Address                           |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| Produced Water  POD ULSTR Location and Description  Well Completion Data  Speed Date PRESENT PRODUCTION PRODUCTION  " Ready Date Produced Water PETTO PRODUCTION  " Perforations  " Pod ULSTR Location and Description  " Perforations  " Perforations  " Perforations  " Perforations  " Nacks Cement  " Date New Oil " Gas Delivery Date Pressure Perforation Perforation Pressure Perforation Pressure Perforation Pressure Perforation | NONE                         | IN                     | JECTION (                             | WELL          |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
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| Produced Water  POD ULSTR Location and Description  Well Completion Data  Speed Date PRESENT PRODUCTION PRODUCTION  " Ready Date Produced Water PETTO PRODUCTION  " Perforations  " Pod ULSTR Location and Description  " Perforations  " Perforations  " Perforations  " Perforations  " Nacks Cement  " Date New Oil " Gas Delivery Date Pressure Perforation Perforation Pressure Perforation Pressure Perforation Pressure Perforation |                              |                        |                                       |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| Well Completion Data  ** Speed Date  ** Ready Date  ** Casing & Tubing Size  ** Casing & Tubing Size  ** Depth Set  ** Sacks Censent  ** Hole Size  ** Casing & Tubing Size  ** Test Date  ** Test Date  ** Test Date  ** Casing & Tubing Size  ** Test Date  ** Test Date  ** Choke Size  ** Oil  ** Gas Delivery Date  ** Test Date  ** Choke Size  ** Oil  ** Gas  ** AOF  ** Test Method  ** Test Method  ** Test Method  ** Test Information given above in true and complete to the best of my  ** Well Test Date  ** Choke Size  ** Oil  ** Oil  ** ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  ** Take:  ** SR. REGULATORY SPEC.  ** Approved by:  ** ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  ** Take:  ** APPR 25 1994  ** Pressure  ** Pressure  ** Pressure  ** APPR 25 1994  |                              |                        |                                       |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| Well Completion Data  ** Speed Date  ** Ready Date  ** Casing & Tubing Size  ** Casing & Tubing Size  ** Depth Set  ** Sacks Censent  ** Hole Size  ** Casing & Tubing Size  ** Test Date  ** Test Date  ** Test Date  ** Casing & Tubing Size  ** Test Date  ** Test Date  ** Choke Size  ** Oil  ** Gas Delivery Date  ** Test Date  ** Choke Size  ** Oil  ** Gas  ** AOF  ** Test Method  ** Test Method  ** Test Method  ** Test Information given above in true and complete to the best of my  ** Well Test Date  ** Choke Size  ** Oil  ** Oil  ** ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  ** Take:  ** SR. REGULATORY SPEC.  ** Approved by:  ** ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  ** Take:  ** APPR 25 1994  ** Pressure  ** Pressure  ** Pressure  ** APPR 25 1994  |                              |                        |                                       |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
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| Well Completion Data  ** Speed Date  ** Ready Date  ** Casing & Tubing Size  ** Casing & Tubing Size  ** Depth Set  ** Sacks Censent  ** Hole Size  ** Casing & Tubing Size  ** Test Date  ** Test Date  ** Test Date  ** Casing & Tubing Size  ** Test Date  ** Test Date  ** Choke Size  ** Oil  ** Gas Delivery Date  ** Test Date  ** Choke Size  ** Oil  ** Gas  ** AOF  ** Test Method  ** Test Method  ** Test Method  ** Test Information given above in true and complete to the best of my  ** Well Test Date  ** Choke Size  ** Oil  ** Oil  ** ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  ** Take:  ** SR. REGULATORY SPEC.  ** Approved by:  ** ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  ** Take:  ** APPR 25 1994  ** Pressure  ** Pressure  ** Pressure  ** APPR 25 1994  |                              |                        |                                       |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
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| Well Completion Data  "Speed Date "Ready Date "TD "PBTD "Perforations  "I liefe Size "Casing & Tubing Size "Depth Set "Sacks Cement  "See No. 10 "See New Oil "Gas Delivery Date "Test Date "Tost Length "Tost Length "Tog. Pressure "Cag. Pressure "Chuke Size "Oil "Water "Gas "AOF "Test Method hereby certify that the rules of the Oil Conservation Division have been complied h and that the information given above is true and complete to the best of my whedge and belief.  Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR  Title:  SR. REGULATORY SPEC.  Approval Date: APR 2 5 1994  Previous Operator fill in the OGRID number and name of the previous operator   | /. Produ                     | ced Wa                 | ter                                   |               | ·                                      |                   |                             | <u> </u>                      |                    |                    |                            |                                       |  |  |
| Well Completion Data  ** Speed Date  | * 1                          | OD                     |                                       |               |  |                   | " POD UL                    | STR Location a                | nd Description     |                    |                            |                                       |  |  |
| ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement **  ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement **  ** Well Test Data  ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Cag. Pressure **  |                              |                        |                                       |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| " Casing & Tubing Size  " Depth Set  " Sacks Cement  " Cag. Pressure  " Cag. Pressur | . Well (                     | Completi               | on Data                               | <del></del>   |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| Well Test Data  Well Test Data  Date New Oil  Gas Delivery Date  "Test Date  "Test Date  "Test Length  "Tost Length  "Tost Length  "Tost Pressure  "Cag. Pressure  "APR 25 1994  "Test Method  OIL CONSERVATION DIVISION  DISTRICT I SUPERVISOR  Title:  "APR 25 1994  "Title:  "APR 25 1994   | <sup>1</sup> Spu             | d Date                 |                                       | 24 Ready Da   | ste                                    |                   | " TD                        |                               | " PBTD             |                    | 19                         | Perforations                          |  |  |
| Well Test Data  ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Cag. Pressure ** Chuke Size ** Oil ** Water ** Gas ** AOF ** Test Method had that the information given above is true and complete to the best of my wheeleg and belief.  ** Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title:  ** SR. REGULATORY SPEC.  ** Approval Date: APR 2 5 1994  ** If this is a change of operator fill in the OGRID number and name of the previous operator  |                              |                        |                                       |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| Well Test Data  ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** hand that the information given above is true and complete to the best of my wildge and belief.  Approved by: OIL CONSERVATION DIVISION DISTRICT I SUPERVISOR  Title:  Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR  Approved by: APR 2 5 1994  If this is a change of uperator fill in the OGRID number and name of the previous operator  | ** Hole Si                   |                        | 11 (                                  |               | asing & Tubing Size                    |                   |                             | <sup>32</sup> Depti           | Set                | <u> </u>           | <sup>11</sup> Sacks Cement |                                       |  |  |
| Date New Oil  "Gas Delivery Date  "Cag. Pressure  "Cag. Pressu |                              |                        |                                       |               |  |                   |                             |                               |                    | <del></del> -      |                            |                                       |  |  |
| Date New Oil  "Gas Delivery Date  "Cag. Pressure  "Cag. Pressu |                              |                        |                                       |               |  |                   |                             |                               | -                  |                    |                            | · · · · · · · · · · · · · · · · · · · |  |  |
| Date New Oil  "Gas Delivery Date  "Cag. Pressure  "Cag. Pressu |                              |                        |                                       | <del></del>   |  |                   | +-                          |                               |                    | <del> </del>       |                            |                                       |  |  |
| Date New Oil  "Gas Delivery Date  "Cag. Pressure  "Cag. Pressu |                              |                        | <del></del>                           |               |  |                   |                             |                               |                    | -                  |                            |                                       |  |  |
| Date New Oil  "Gas Delivery Date  "Cag. Pressure  "Cag. Pressu | I Wall '                     | Fact Det               |                                       |               | <del></del>                            |                   |                             |                               |                    |                    |                            |                                       |  |  |
| ** Chake Size  |                              |                        |                                       | D.            | 1                                      |                   |                             |                               |                    |                    |                            |                                       |  |  |
| hereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my powledge and belief.  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  Title:  Approval Date:  APR 25 1994  If this is a change of operator fill in the OGRID number and name of the previous operator  | Date Ne                      | ** OL                  | - Gas Deut                            | ery Date      | " Tasi                                 | Date              |                             | " Test Length                 | " Tog.             | Pressure           | ,,                         | Csg. Pressure                         |  |  |
| hereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my powledge and belief.  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  Title:  Approval Date:  APR 25 1994  If this is a change of operator fill in the OGRID number and name of the previous operator  | # Chake                      | et                     | 41.0                                  | 00 00         |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| h and that the information given above is true and complete to the best of my powledge and belief.  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR  Title:  Approval Date:  APR 2 5 1994  If this is a change of operator fill in the OGRID number and name of the previous operator  | Caure                        | SIZE                   | 0                                     | u             | " Water                                |                   | 49 Gas                      |                               | -                  | 4 AOF              |                            | Test Method                           |  |  |
| h and that the information given above is true and complete to the best of my powledge and belief.  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR  Title:  Approval Date:  APR 2 5 1994  If this is a change of operator fill in the OGRID number and name of the previous operator  | I hereby certifi             | that the sule          | f.th - O'l G-                         |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| Approved by:  ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR  Title:  Approval Date:  A | ith and that the             | information g          | s of the Olf Cor<br>given above is tr | ue and comp   | vision have been<br>lete to the best o | complied<br>of my |                             | OII C                         | ONSEDVA            | TION D             | 11/101/                    | )NI                                   |  |  |
| DISTRICT I SUPERVISOR Title:  Approval Date:   | owledge and b                | elief.                 | بسد                                   | ,             |  | -                 |                             | <b>⊘</b> DI                   |                    | _                  |                            |                                       |  |  |
| Title:  Approval Date:  Approv | æ                            | Reel                   | XX                                    | End           | ch                                     |                   | Approved                    | by: UK                        |                    |                    |                            | UN                                    |  |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Singular   | inted name:                  | BILL R.                | KEATHLY                               | 7             | 1                                      |                   | Title:                      |                               | - within           | KAI                | <u> </u>                   |                                       |  |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Singular   | ide: SR. R                   | EGULATO                | RY SPEC                               |               |  |                   | Approval Date: APR 2 5 1994 |                               |                    |                    |                            |                                       |  |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  | nte:                         |                        |                                       |               | 15) 600                                | 5404              |                             | •                             |                    | -                  | <u>-</u>                   |                                       |  |  |
| Previous Operator Signature  |                              |                        |                                       |               |  |                   |                             |                               |                    |                    |                            |                                       |  |  |
| Previous Operator Signature Printed Name Title Date  | am m # Cp                    | age of oper            | nor IIII in the (                     | OGKID BUIL    | iber and name (                        | of the prev       | ious operat                 | or                            |                    |                    |                            |                                       |  |  |
| Printed Name Title Date  | <del></del>                  | Previous O.            | prutus Ciamata                        |               |  |                   | ·                           |                               |                    |                    |                            |                                       |  |  |
|  |                              | че (ур                 | ngnatu                                |               |  |                   | rrinted                     | Name                          |                    | Tit                | le                         | Dute                                  |  |  |

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OFFICE