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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994

District II PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

| AMENDED REP  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Saba Energy of Texas, Incorporated  1603 S.E. 19th Street #202  26mond, OK 73013  COVER Name  AND AUTHORIZATION TO TRANSPORT  1603 S.E. 19th Street #202  26mond, OK 73013  COVER Name  Pool Name  AND AUTHORIZATION TO TRANSPORT  1600 Reason for Fising Code  Property Code  18033  CONOTE STATE  Property Name  CONOTE STATE  1 South North  Property Code  18033  CONOTE STATE  1 South North  Property Name  CONOTE STATE  1 South North  Property Name  Conory  Property Name  Property Name  Conory  Property Name  Conory  Property Name   | 1000 Rio Brazo               | s Rd., Azte                           | c, NM 87410                             |                         | Santa           | PO Bo<br>a Fe, Ni | ox 2088<br>M 8750                      | 4-2088           |              |                   |                        |                               | 5 Co            |  |
|--|------------------------------|---------------------------------------|---|-------------------------|-----------------|-------------------|--|------------------|--------------|-------------------|------------------------|-------------------------------|-----------------|--|
| REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT    Opening table and Authors   Saba Energy of Texas, Incorporated   34703 | District IV                  | Samue Ca Wi                           | M 97504 70 <b>99</b>                    |                         |                 |                   |  | + <b>200</b> 0   |              |                   |                        | ] AME                         | NDED REPO       |  |
| Saba Energy of Texas / Incorporated 1693 S.E. 19th Street #202 Edmond, OR 73013  **Affinisher*** 30 - 0 25 31136  **NORTH PEARL MORROW**  **Property Near*** 18033  **ONOTE STATE**  **Property Near***  **ONOTE STATE**  **ONOTE S |                              |                                       |   |                         | LLOW            | ABLE A            | ND AT                                  | THOF             | 217AT        | יורא ידה דו       | DANCI                  | Орт                           |                 |  |
| Saba Energy of Yexas, Incorporated  1040 3 S.E. 19th Street #202  Edmond, OK 73013  **Rasan for Yang Code  Edmond, OK 73013  **Rasan for Yang Code  Free First Street #202  **Rasan for Yang Code  **Protection of Street #202  **North PEARL MORKON  **BE2680  **Well Number  **Well Number  **OUTS STATE  **Protection of Street #202  **Protection of Street # |                              |                                       |   | Operator a              | me and Add      | ress .            |  | 11101            | (12/11       |                   |                        |                               | - <del></del> _ |  |
| Section of the Content of the Cont   | · ·                          |                                       |   |                         |                 |                   |  | _ 34703          |              |                   |                        | OORID NUIBBER                 |                 |  |
| *** Aff Number**  *** 130 - 0 25 31.136**  NORTH PEARL MORRON**  *** Positives**  *** Property Cake**  *** Property Cake**  ** Property Cake**  *** Property |                              |                                       |   |                         | 202             |                   |  |                  |              |                   | Resson for Filing Code |                               |                 |  |
| 30 - 0 25 31136   NORTH PEARL MORROW   Property Name   Property Code     18033   CONOTE STATE   Property Code     18033   CONOTE STATE   Property Name   Well Number     18033   CONOTE STATE   Property Name   Well Number     1805   Surface Location     18 or to a co. Scalable   Towardship   Ranger   Location     18 BOTTOM Hole Location     18 BOTTOM Hole Location     18 BOTTOM Hole Location     18 Construction   Towardship   Ranger   Location   Locati   | Edmond                       | l, OK                                 | 73013                                   |                         |                 |                   |  |                  |              | 1/20              | Reason 10              |                               | 100             |  |
| 30 - 0 25 31136   NORTH PEARL MORROW   Property Name   Property Code     18033   CONOTE STATE   Property Code     18033   CONOTE STATE   Property Name   Well Number     18033   CONOTE STATE   Property Name   Well Number     1805   Surface Location     18 or to a co. Scalable   Towardship   Ranger   Location     18 BOTTOM Hole Location     18 BOTTOM Hole Location     18 BOTTOM Hole Location     18 Construction   Towardship   Ranger   Location   Locati   | 4                            | Par No.                               | <del></del>                             |                         |                 |                   |  | <del></del>      |              | 17                | ر                      | /                             | 196             |  |
| Property Code   Property Name   "Well Number   1803   COYOTE STATE   1803   COYOTE STATE   COY   | <b>!</b>                     |                                       |   |                         |                 |                   |  | c                |              |                   |                        |                               |                 |  |
| Surface Location   Reset   Location   1980   North   North-Sevial Lize   Feet from the   Constitution   1980   North   1650   East-West lize   Constitution   1980   East-West lize   Constitution   1980   East-West lize   East-West lize   East-West lize   Constitution   1980   East-West lize   East-West lize   Constitution   1980   East-West lize   East-West lize   East-West lize   Constitution   1980   East-West lize   East-West lize   East-West lize   Constitution   1980   East-West lize   East-West lize   Constitution   1980   East-West lize   East-   |                              |                                       |   | NOR                     | In PLAN         |                   |  |                  |              |                   | 82680                  |                               |                 |  |
| Surface Location   Section   Secti   |                              | roperty Cod                           | •                                       |                         |                 | •                 | Property Na                            | me               |              |                   | ' Well Number          |                               |                 |  |
| Che et as a Section   Termship   Reage   Let Ida   Feet from the North   Section   Section   Termship   Reage   Let Ida   Feet from the North/South Size   Feet from the Lead West   Lead   Section   Termship   Reage   Let Ida   Feet from the North/South Size   Feet from the Lead-West Size   County    "Let Code   Producing Medical Code   "Gas Cesseration Date   "C.129 Frenix Number   "C.129 Effective Date   "C.12 |                              |                                       |   |                         | OTE STA         | TE                |  |                  |              |                   | İ                      |                               | 1               |  |
| P 36 195 35E 1980 NOrth 1650 Satisfat the County Feet From the Doctor West Lead  "Bottom Hole Location Ct or to an Section Tornadary Range Lot Ida Feet From the North/South line Feet From the Seat/West Line County "Lea Code" "Producing Method Code "Cod Casservino Date 5-22-91  I. Oil and Gas Transporters "Transporter Name and Address 19 100 "OG "POD ULSTR Location CORD 200 N. Locatine, State 1200 Michael Address 19 100 100 "OG "POD ULSTR Location and Description  138648 Amoco Pipelline Free LCC 200 N. Locatine, State 1200 Michael Address 19 10 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0   | $I_{\cdot}$ 10 :             | Surface                               | Location                                | 1                       |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| "Bottom Hole Location  CL or lot soo. Section  Township Range: Lot Ido Free from the North/South like Feet from the East/West Ene County  "Lot Code "Producing Method Code" "Gas Consection Date S S 5-22-91  "Oil and Gas Transporters  "Transporter S 5-22-91  "Transporter Name S 5-22-91  "Transporter S 5-22-91  "Transpo | Ul or lot no.                | Section                               | Towaship                                | Range                   | Lot.lda         | Feet fro          | Feet from the                          |                  | outh Line    |                   | [                      |                               |                 |  |
| Use Code   Producing Method Code   Gas Consection Date   Collaboration   Colla | F                            | 36                                    | 19S                                     | 35E                     |                 | 198               | 0                                      | Nor              | th.          | 1650              |                        |                               |                 |  |
| UL or tot ac. Section Township Reage Lot life Feet from the North/South like Feet from the East/West like Covery  "Lee Code "Producing Method Code   "Gas Consection Date 5-22-91"   "C-129 Fernal Number "C-129 Effective Date "C-129 Expiration Date 5-22-91"   Oil and Gas Transporters  S. Oil and Gas Transporters "Transporters and Address and  | 11                           | Bottom                                | Hole Loc                                | cation                  |                 |                   |  |                  |              |                   | <u></u>                |                               |                 |  |
| "Lee Code " Producing Michael Code   "Gas Cossection Date   "C-129 Permit Number   "C-129 Effective Date   "Rob ULSTR Lectains and Description   and Description   and Date   C-129 Effective Date   "Tot ULSTR Lectains and Description   and Date   C-129 Effective Date   "Tot ULSTR Lectains and Description   PPTD   "Performance   PPTD   "Performance   PPTD   "Performance   PPTD   "Performance   PPTD   "Description   PPTD   "PTD   " | UL or lot no.                | · · · · · · · · · · · · · · · · · · · |   | <del>_,</del>           | Lot Ide         | Feet In           | om the                                 | North/S          | outh line    | Fast from the     | Fast/Wa                |                               |                 |  |
| S F 5-22-91  1. Oil and Gas Transporters  "Transporter is and Address is and Address is and Description in Description is and Description in Description in Description in Description is and Description in Des |                              |                                       | •                                       |                         |                 |                   | Ter nom tae                            |                  |              | rect trous the    | EASU WE                | H UDC                         | County          |  |
| S F 5-22-91  1. Oil and Gas Transporters  "Transporter is and Address is and Address is and Description in Description is and Description in Description in Description in Description is and Description in Des | 12 Lee Code                  | 13 Pendua                             | an Method Co                            | eda l 1º Car            | Connection [    | )<br>}-4-         | C 130 D                                |                  |              |                   | <u></u>                |                               |                 |  |
| Oil and Gas Transporters   Transporter Name   Transporter Name   Transporter Name   Transporter Name   Not   Transporter Name   Not   No   |                              | 110000                                | -                                       | 1                       |                 | Jake              | C-127 Permi                            | t Number         | "            | C-129 Effective [ | )ate                   | " C-129                       | Expiration Date |  |
| "Transporter Name of the Old Conservation Division have been compiled in and the enforcement of the state of the Old Conservation Division have been of my Approved by Tracy Miles  "Choke Size "Old Conservation Division have been compiled in the enforcement price above in the state of the Old Conservation Division have been compiled in and that the enforcement price above in the state of the Old Conservation Division have been compiled in and that the enforcement price above in the state of the Old Conservation Division have been compiled in and that the enforcement price above in the state of the Old Conservation Division have been compiled in and that the enforcement price above in the state of the Old Conservation Division have been compiled in and that the enforcement price above in the state complete of the deat of my Approved by Tricing Miles in a change of the Old Conservation Division have been compiled in and that the enforcement price above in the state complete to the best of my Approved by Tricing Miles in a change of the Old Conservation Division Approved by Tricing Miles in a change of Operator Approved by Tricing Miles in a change of Operator Signature.  Tracy Miles  Tracy Miles  Tracy Miles  Previous Operator Signature  Tracy Miles  Approved by Previous Operator Signature  Previous Ope |                              |                                       |   |                         | J.              |                   |  |                  |              |                   |                        |                               |                 |  |
| Amono Pipeline Free LT 200 N. Loraine, Suite 1200  Midland, tx 79701  Warren Petroleum Co. P.O. Box 1589  P.O. Box 1589  Tulea, OK 74102-1589  Produced Water  |                              |                                       |   |                         |                 | <del></del>       |  |                  |              |                   |                        |                               |                 |  |
| Approved by England Free LT 200 Middland; EX 79701  200 N. Loraine, Suite 1200  Middland; EX 79701  Warren Petroleum Co. P. O. Box 1589  Tulca, OK 74102-1589  Tulca, OK 74102-1589  Pulca, OK 74102-1589  Well Completion Data  "Sped Date "Ready Date "Ready Date "TD "P87D "Professions  "Bole Size "Casag & Tubing Size "Depth Set "Set to Creens  "Bole Size "Gas Delivery Date "Test Date "Test Length "To, Pressure "Ct., Pressure "Choke Size "AOF "Test Method  In red that the mide onless of the Oil Conservation Division have been compiled in the offense price above is tree and compiler to the test of my Charles and Set."  Approved by Tild Signed Day JERRY SEXTON Division and Servation Division Approved by Tild Signed Day JERRY SEXTON Tild:  Engineering Assistant  Engineering Assistant  Tracy Miles  Engineering Assistant  Tracy Miles  Engineering Assistant  The Approval Date Provision Operator Bill in the OGRID number and name of the previous operator  Provision Operator Signature Provision Departure  Provision Operator Signature  Provision Operator |                              | LET                                   | ,,                                      |                         |                 |                   | " POD                                  |                  | " O/G        |                   |                        |                               |                 |  |
| 200 N. Loraine, Suite 1200 Midland, TX 79701 Warren Petroleum Co. P.O. Box 1589 Talea, OK 74102-1589  Talea, OK 74102-1589  Toles, OK 74102-1589  Toles, OK 74102-1589  Produced Water  Prod ULSTR Location and Description  " For Performance  " For Performance  " Bale Size " Casage & Tubing Size " Depth Set " Secto Centeral  " Bale Size " Ger Delivery Date " Test Date " Test Length " Toy. Pressure " Cag. Pressure  |                              |                                       |   |                         | ·               |                   |  |                  |              |                   | and De                 | -cription                     |                 |  |
| Middland, EX. 79.701  Warren Petroleum Co. 1932530 G  P.O. Box 1589  Tulica, OK 74102=1589  Poblication and Description  POD ULSTR Location and Description  POD PETO Performance  Popula Set Petroleum Co. 1932530 G  Petroleum Completion Data  Popula Set Petroleum Co. 1932530 G  Petroleum Completion Data  Popula Set Petroleum Co. 1932530 G  Petroleum Completion Data  Popula Set Petroleum Co. 1932530 G  Petroleum Completion Data  Popula Set Petroleum Co. 1932530 G  Petroleum Completion Data  Popula Set Petroleum Co. 1932530 G  Petroleum Completion Data  Petroleum Completion D | 138648                       |                                       | _                                       |                         |                 |                   | 932510                                 |                  | 0            |                   |                        |                               |                 |  |
| Warren Petroleum Co. P.O. Box 1589 Tulsa, OK 74102-1589  7. Produced Water  POD  POD ULSTR Location and Description  Well Completion Data  Spard Date  Ready Date  Ready Date  Ready Date  Ready Date  Ready Date  Total Date  Total Length  Popula Set  Sacks Cement  Total Length  Total |                              |                                       |   |                         |                 | .200              |  |                  |              |                   |                        |                               |                 |  |
| P.O. Box 1589 Talsa, OK 74102=1589  7 Produced Water  POD ULSTR Location and Description  POD ULSTR Lo | 024650                       | - 1                                   | 1 · · · · · · · · · · · · · · · · · · · |                         |                 |                   |  | 205.00           |              |                   | <del></del> _          | <del></del>                   |                 |  |
| /Produced Water  "POD "POD ULSTR Location and Description  Well Completion Data  "Sped Date "Ready Date "TD "Perforation  "Bole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Bole Size "Og "Water "Gas Delivery Date "Test Date "Test Length "TD, Pressure "Cag. Pressure "Choke Size "Og "Water "Gas "AOF "Test Method be detailed to det but the information given above is use and complete to the best of my Oil CONSERVATION DIVISION Approved by "RIGINAL SIGNED BY JERRY SEXTON DIVISION Taltire "Tracy Mills "Engineering Assistant Approved by Test Signature Provious Operator fill in the OGRID availber and name of the previous operator  Previous Operator Signature Provious Operator Signature Provious Operator Previous Operator Signature Provious Operator Provious Operator Signature Provious Operator Provious Operator Provious Operator Signature Provious Operator Provious Operator Signature Provious Operator Signature Provious Operator Provious Operator Signature Provious O | 024650                       |                                       | t t                                     |                         |                 |                   |  | 132530 G         |              |                   |                        |                               |                 |  |
| # POD ULSTR Location and Description  # Pop Performance  # Pop Performance  # Ready Date  # Ready Date  # Ready Date  # Casing & Tubing Size  # Depth Set  # Depth Set  # Sacku Cement  # Total Length  # Total  |                              |                                       |   |                         | -1589           |                   | ************************************** |                  |              |                   |                        |                               |                 |  |
| /* Produced Water  "POD  "POD ULSTR Location and Description  Well Completion Data  "Sped Date  "Ready Date  "Ready Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Sacks Cement  "Sped Date  "Sped Date  "Casing & Tubing Size  "Depth Set  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Test Length  "Tog, Pressure  "Cag, Pressure  "Approved by |                              |                                       | iiou, dr                                |                         | - Livering St.  |                   |  |                  | 201          |                   |                        |                               | <del></del>     |  |
| /* Produced Water  "POD  "POD ULSTR Location and Description  Well Completion Data  "Sped Date  "Ready Date  "Ready Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Sacks Cement  "Sped Date  "Sped Date  "Casing & Tubing Size  "Depth Set  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Test Length  "Tog, Pressure  "Cag, Pressure  "Approved by | 7.                           |                                       |   |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| // Produced Water  "POD ULSTR Location and Description  Well Completion Data  "Spad Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Sects Cement  "Date New Oil  "Gas Delivery Date  "Test Date  "Test Date  "Test Length  "Tog. Pressure  "Cag. Pressu |                              |                                       |   |                         |                 | N.                |  |                  |              |                   |                        |                               |                 |  |
| Well Completion Data  "Speed Date "Ready Date "TD "PBTD "Perforations  "Bole Size "Casing & Tubing Size "Depth Set "Sacta Centest  "Casing & Tubing Size "Depth Set "Sacta Centest  "Casing & Tubing Size "Total Depth Set "Sacta Centest  "Well Test Data "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Test Method in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Co |                              | 1                                     |   |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| Well Completion Data  "Speed Date "Ready Date "TD "PBTD "Perforations  "Bole Size "Casing & Tubing Size "Depth Set "Sacta Centest  "Casing & Tubing Size "Depth Set "Sacta Centest  "Casing & Tubing Size "Total Depth Set "Sacta Centest  "Well Test Data "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Test Method in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Co |                              |                                       |   |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| Well Completion Data  "Speed Date "Ready Date "TD "PBTD "Perforations  "Bole Size "Casing & Tubing Size "Depth Set "Sacta Centest  "Casing & Tubing Size "Depth Set "Sacta Centest  "Casing & Tubing Size "Total Depth Set "Sacta Centest  "Well Test Data "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Gg. Pressure "Test Method in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my owkedge and better.  The provided part of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Conservation Division have been completed in and that the information given above is true and complete to the best of my Oil Co |                              |                                       |   |                         |                 | mitte             | and market                             | accompanie o     | Nor year.    |                   |                        |                               |                 |  |
| Well Completion Data  "Speed Date  "Ready Date  "Ready Date  "Ready Date  "TD  "PBTD  "Perforations  "Secks Cement  "Secks Cem |                              |                                       | ter                                     |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| Well Completion Data  "Spad Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Cement  "Seeks Cement "Seeks Cem |                              |                                       |   |                         | -               |                   | " POD ULS                              | TR Locati        | on and De    | scription         |                        |                               |                 |  |
| " Spad Date  " Ready Date  " Casing & Tubing Size  " Casing & Tubing Size  " Depth Set  " Sacts Cement  " Cag. Pressure  " Approved by: " Test Length  " Tot. Length  " Tot. Length  " App. Pressure  " Cag. Pressure   | 153.7                        | <u> </u>                              |   |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| "Hole Size  "Casing & Tubing Size  "Depth Set  "Sacks Cement  "Test Data  "Date New Oil "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cag. Pressure  "Cag. Pressure  "Cag. Pressure  "Cag. Pressure  "Oil Conservation Division have been complied that the aformation given above is true and complete to the best of my owledge and belief.  "Approved by: "RIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  Tracy Mils  Engineering Assistant  Approval Date:  Approval Date:  APR 26 1936  If this is a change of operator fill in the OGRID number and name of the previous operator   |                              |                                       | ion Data                                |                         |                 |                   |  |                  |              |                   |                        |                               | <del></del>     |  |
| " Hole Size  " Casing & Tubing Size  " Depth Set  " Depth Set  " Sacks Cement  " Sacks Cement  " Casing & Tubing Size  " Depth Set  " Depth Set  " Sacks Cement  " Sacks Cement  " Casing & Tubing Size  " Depth Set  " Depth Set  " Depth Set  " Depth Set  " Sacks Cement  " Casing & Tubing Size  " Casing & Tubing Size  " Test Date  " Test Length  " Test Length  " Tog. Pressure  " Cag. Pressure  " APP 2 6 1996  " Test Method  OIL CONSERVATION DIVISION  Approved by: "RIGINAL SIGNED BY JERRY SEXTON  DISTRICT + SUPERVISOR  Approval Date:  APR 2 6 1996  If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature  | <sup>и</sup> Sри             | d Date                                |   | M Ready Da              | Le              | <del></del>       | " TD                                   |                  |              | 2 PRTD            |                        | P D                           |                 |  |
| Well Test Data  Date New Oil  Gas Delivery Date  Test Date  Test Date  Test Length  Test Length  Test Length  Test Length  Test Length  Test Method  Conservation Division have been compiled the and that the information given above is true and complete to the best of my  Coll Conservation Division have been compiled the and that the information given above is true and complete to the best of my  Coll Conservation Division  Approved by:  Tracy Mills  Engineering Assistant  Approved by:  Tracy Mills  Engineering Assistant  Approval Date:  APR 26 1996  This is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  | ļ                            |                                       |   |                         |                 |                   |  |                  |              | ł                 |                        |                               |                 |  |
| Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Gas "AOF "Test Method "Test Met | M Hole Size                  |                                       |   | 31 Casing & Tubing Size |                 |                   | N Denth Set                            |                  |              | <del></del>       |                        | 10 . 0                        |                 |  |
| Date New Oil  "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cog. Pressure  "Cog. Pressure  "Cog. Pressure  "Conke Size  "Oil  "Water  "Gas  "AOF  "Test Method  "Test Method  "AoF  "Test Method  "Test Method  "Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Th |                              |                                       | ····                                    |                         |                 |                   |  |                  | лри за       |                   |                        | Saciu Ce                      | :ment           |  |
| Date New Oil  "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cog. Pressure  "Cog. Pressure  "Cog. Pressure  "Conke Size  "Oil  "Water  "Gas  "AOF  "Test Method  "Test Method  "AoF  "Test Method  "Test Method  "Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Th | <del></del>                  |                                       | <del></del>                             |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| Date New Oil  "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cog. Pressure  "Cog. Pressure  "Cog. Pressure  "Conke Size  "Oil  "Water  "Gas  "AOF  "Test Method  "Test Method  "AoF  "Test Method  "Test Method  "Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Th |                              |                                       |   |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| Date New Oil  "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cog. Pressure  "Cog. Pressure  "Cog. Pressure  "Conke Size  "Oil  "Water  "Gas  "AOF  "Test Method  "Test Method  "AoF  "Test Method  "Test Method  "Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Th |                              |                                       |   |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| Date New Oil  "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cog. Pressure  "Cog. Pressure  "Cog. Pressure  "Conke Size  "Oil  "Water  "Gas  "AOF  "Test Method  "Test Method  "AoF  "Test Method  "Test Method  "Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Th |                              |                                       |   |                         |                 |                   |  |                  |              | <del></del>       |                        |                               |                 |  |
| Date New Oil  "Gas Delivery Date  "Test Date  "Test Length  "Tog. Pressure  "Cog. Pressure  "Cog. Pressure  "Cog. Pressure  "Conke Size  "Oil  "Water  "Gas  "AOF  "Test Method  "Test Method  "AoF  "Test Method  "Test Method  "Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Tracy Mills  "Thile:  "Th | . Well                       | Test Dat                              |   | <u> </u>                |                 | <del></del>       |  | ·                |              |                   |                        |                               |                 |  |
| "Choke Size "Oil "Water "Gas "AOF "Test Method  Thereby certify that the rules of the Oil Conservation Division have been complied that the information given above is true and complete to the best of my owledge and belief.  The provided by: OIL CONSERVATION DIVISION  Approved by: ORIGINAL SIGNED BY JERRY SEXTON  Tracy Mills  Tracy Mills  Trucy Mills  Trucy Mills  Trucy Mills  The:  Engineering Assistant  Approval Date:  Approval Date:  Approval Date:  Provious Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Provious Operator Signature   |                              |                                       |   | livery Date             | h T             | Det:              | <del></del>                            | 70               | <del> </del> |                   |                        |                               |                 |  |
| I bereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  Inature:  Tracy Mills  Re:  Engineering Assistant  Title:  Approved by:  Approval Date:  Approval Date:  Previous Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name  Approval Name  Printed Name  Approval Name  Printed Name  Printed Name  |                              |                                       | I/G                                     | , Dec                   |                 |                   | " Test Lengt                           |                  | (tb          | N Tog. Pres       | aure .                 | e <sup>24</sup> Csg. Pressure |                 |  |
| I bereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  Inature:  Tracy Mills  Re:  Engineering Assistant  Title:  Approved by:  Approval Date:  Approval Date:  Previous Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name  Approval Name  Printed Name  Approval Name  Printed Name  Printed Name  | # Ch.i.                      | G                                     |   | ~ ·                     |                 |                   |  |                  |              |                   | }                      |                               |                 |  |
| or and that the information given above is true and complete to the best of my owiedge and belief.  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON  Title:  Approval Date:  Approval Date:  APR 26 1996  If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Provious Operator Signature  | CBOKE                        | JUR                                   | 04                                      |                         | 4 Water         |                   | " Gas                                  |                  |              | " AOF             |                        | " Test Method                 |                 |  |
| orded particles and belief.  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON  Title:  Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON  Title:  Approved by:  Approved by:  OIL CONSERVATION DIVISION  APPROVED DIVISION  APPROVED DIVIS |                              |                                       |   |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
| Approved by: ORIGINAL SIGNED BY JERRY SEXTON  Tracy Mills  Engineering Assistant  Approval Date:  Approval Date:  Approval Date:  Approval Date:  Previous Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Provious Operator Signature   | bereby cerufy                | that the rule                         | of the Oil C                            | onservation Di          | ision have be   | en complied       |  |                  |              | <del></del>       |                        |                               | <del></del>     |  |
| Tracy Mills  Engineering Assistant  Approval Date:  Approval Date:  APR 26 1996  If this is a change of operator (III in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name   | owiedge and be               | elief.                                | BIACO TOOAG 13                          | urue and comp           | ete to the best | l of my           |  | OIL              | . CON        | SERVATIO          | יום אכ                 | VISIO                         | N               |  |
| Tracy Mills  ke:  Engineering Assistant  Approval Date:  Approval Date:  Approval Date:  APR 26 1996  If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Provious Operator Signature   | manure:                      | ٦.                                    |   | <u>م</u> م              |                 |                   | Approved                               | <sub>.v:</sub>   | GINAL O      | Hanna and         |                        |                               |                 |  |
| Engineering Assistant  Approval Date:  APR 26 1996  We: 4-15-96 Phone: 405/340/3600  If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name   | med arms I have I hall       |                                       |   |                         |                 |                   |  | ESTAGET CHIM     |              |                   |                        | RRY SEXTON                    |                 |  |
| Engineering Assistant  Approval Date:  4-15-96 Phone: 405/340/3600  If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name  | Tracy Mils                   |                                       |   |                         |                 |                   |  | Tide: SUPERVISOR |              |                   |                        |                               |                 |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name  | ide:                         |                                       |   |                         |                 |                   | Approval Date:                         |                  |              |                   | ADD OR HOM             |                               |                 |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name  |                              |                                       |   |                         |                 |                   |  |                  |              |                   |                        | ATK Z 8 7995                  |                 |  |
| Previous Operator Signature Printed Name   |                              |                                       |   |                         |                 |                   |  |                  |              |                   | <del></del>            |                               |                 |  |
|  | was 15 & CB1                 | ange of oper                          | auor IIII in Ibe                        | OGRID num               | ber and name    | of the previ      | ious operato                           |                  |              |                   |                        |                               |                 |  |
|  |                              | Presions O                            |   |                         |                 |                   |  |                  |              |                   |                        |                               |                 |  |
|  | Section Specialist Signature |                                       |   |                         |                 |                   |  | Printed Name     |              |                   |                        | Title Date                    |                 |  |