Districi 2 PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico
Minerals & Natural Resources Department

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

District II

District III

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

1000 Rio Brazos Rd., Aztec, NM 87410 S2
District IV
2040 South Pacheco, Santa Fe, NM 87505

AMENDED REPORT

5 Copies

| "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Took Length "Took Length "Took Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method  "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:  Carolyn Price Title:  Production Clerk Approval Date:  Phone: 915-683-4640  "If this is a change of operator fill in the OGRID number and name of the pervious operator   | 2040 South Pac<br>[.   | neco, Santi                            | REQUES          | T FOR A  | LLOWAB           | LE AN        | D AU                                   | THOR                   | IZATI                               | ON TO TR                    | ANSF                      | ORT          |                     |  |
|--|--|--|-----------------|--|------------------|--------------|--|------------------------|-------------------------------------|-----------------------------|---------------------------|--------------|---------------------|--|
| A. C.T. Operating Company P. O. Box 323 Juling, Texas 78648  30 - 0 41-00090 Minesand - San Andres Well Number 30 - 0 41-00090 Minesand - San Andres Well Number 30 - 0 41-00090 Minesand - San Andres Well Number 32  L. "Surface Location User is an Secure Termship and San Sage Latta Faction the San Sage Latta Faction t | TTL - 0  | 41.0                                   |                 | •  | ne and Address   |              |  |                        |                                     |                             |                           |              |                     |  |
| P. O. Box 323 Iuling, Texas 78648  CS 77/1/98  30 -0 41-00090  Milnesand - San Andres  1-Property Code 1-Botton 1-Property Code 1-Botton 1-Botton Hole Location  Uter the cs. Section Section Section Texas San  |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| "AT Number   "Prob Code   "AT Number   "Prob Code   "And the sand   "Property Nume   "Add Number   16071   "Surface Location   "Wall Number   32   "The Number   "The Num   | Р. О.  | 323                                    | ,               |  |                  |              |  | Reason for Filing Code |                                     |                             |                           |              |                     |  |
| The performance   The perfor   | Lulin  | exas                                   | 78648           |  |                  | CG           |  |                        | 7/1/98                              |                             |                           |              |                     |  |
| **Topoper Coles**   Milnesand Unit **Property Name   32    1. **Surface Location   Milnesand Unit **Topoperty Name   32    1. **Surface Location   Milnesand Unit   Section   Section   Section   Milnesand Unit   Section   Section   Section   Section   Tomobile Location   Section   Tomobile Location   Milnesand Unit   Section   Section   Tomobile Location   Milnesand Unit   Section   Tomobile   Section   Tomobile   Section   Tomobile   Section   Tomobile   Section   Tomobile   Milnesand Unit   Section   Milnesand Unit   Milnesand Unit   Section   Milnesand Unit   Milnesand Unit   Section   Milnesand Unit   Mi |  |  |                 |  |                  |              |  |                        |                                     |                             |                           | i l          |                     |  |
| Surface   Location   Location   Surface   Location      | 4.   |  |                 | Milne  | esand -          |              |  |                        |                                     |                             |                           |              |                     |  |
| 1.   Surface Location  |  | _                                      | de              | \(\frac{1}{2} = -\frac{1}{2} = -\fra | perty Na         | erty Name    |  |                        |                                     |                             |                           |              |                     |  |
| Use it in   Section   Tornship   Range   Lot lide   Feet from the   North/South Line   Feet from the   East/West line   County   | 10071  |  |                 |  |                  |              |  | 32                     |                                     |                             |                           |              |                     |  |
| M 18 8S 35E 660 South 660 West Roosevelt  "Bottom Hole Location  Ut. or bot on. Sentine Tremship Range Lot life Feet from the Nerth/South line Feet from the East/West line Country  "List Code "Producing Method Code "Gas Countrion Date "C.139 From Number" "C.139 Expiration Date P Dumping 11/29/61 "C.139 From Number" "C.139 Expiration Date P Dumping 11/29/61 "Transporter Number and Address and Mouston, Texas 77002-5050 Houston, Texas 77002-5050  W. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  V. Well Completion Data "FOD ULSTR Location and Description  "Book Size "Gas Date of Took Of Ulstra Data "Took Longby Size Of U |  |  |                 |  | Lot Idn          | Feet from    | the                                    | North/So               | uth Line l                          | Feet from the               | Fact/W                    | est line     | County              |  |
| "Bottom Hole Location  UL or is ea. Section Teverable Range Lot Ids Feet from the North/South line Feet from the East/West line Country  "Let Code "Producing Method Code "Gis Ceaneston Date 11/29/61  II. Oil and Gas Transporters  "Transporters "Transporters and Addresses and Addres |  | SW SW                                  | 1               |  | Loc.ion          |              |  |                        |                                     |                             |                           | l            |                     |  |
| U. or lot as a   Section   Township   Range   Lot ida   Feet from the   North/South line   Feet from the   East/West line   County   |  | 10   05                                |                 |  |                  |              | 660                                    |                        | th                                  | oou   West                  |                           | t            | Roosevelt           |  |
| "List Code "Producing Method Code "Ges Connection Date 1/29/61 "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date F Pumping 11/29/61 "Transporters "Transporters "Transporter Name and Address 2024550 "Transporter Same and Address 2024550 "Transporter Same Services 1000 Louisana Ster #5800 Houston, Texas 77002-5050 Houston, Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston, Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston, Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston, Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston, Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston, Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston, Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana Ster #5800 Houston Texas 77002-5050 "FOD ULSTR Location and Description 1000 Louisana  |  |  |                 | Feet from  | the              | North/Sc     | with line                              | Fact from the          | from the   Fact/West line   Country |                             | County                    |              |                     |  |
| II. Oil and Gas Transporters  "Transporter   | UL OF MOLEG.   | Section                                | TOWNSEI         | p Kange  | LAX ION          | rea nou      | ı me                                   | line North/So          |                                     | ron Hold the Past/We        |                           | er me        |                     |  |
| II. Oil and Gas Transporters  "Transporter   | 12 Lee Code  | 13 Produ                               | cine Method     | Code 14 Gas  | Connection Dat   | e l "C-      | 129 Perm                               | it Number              | <del></del>                         | C-129 Effective             | Date                      | 17 C-        | 129 Expiration Date |  |
| II. Oil and Gas Transporters  "Transporter on Transporter Name" "Ooklib"  "Transporter on Management of Color o |  |  | -               |  |                  |              | 22/10/12                               |                        |                                     | - LES MILITARE D'ANG        |                           |              |                     |  |
| "Trausporter OGRID and Address   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| OGRID  Dynegy Midstream Services 1000 Louisiana, Ste #5800 Houston, Texas 77002-5050  W. Produced Water  "FOD "FOD ULSTR Location and Description  V. Well Completion Data  "Spod Bate "Ready Date "TD "PSTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Consent  VI. Well Test Data "Casing & Tubing Size "Total Length "To, Pressure "Cag, Pressure "Cag, Pressure "Gas "AOF "Test Method "I hereby certify due de rules of the Dil Conservation Division have been compiled with said due the information given shores is true and complete to the best of my said and the information given shores is true and complete to the best of my said and the information given shores is true and complete to the best of my said and the information given shores is true and complete to the best of my said and the information given shores is true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the best of my said and the information given shores in true and complete to the said and the information shores and shores and shores and shores and shores and shores and s |  |  | Transpe         |  | Name             |              | » PO                                   | D I                    | 21 O/G                              | <u> </u>                    | POD U                     | LSTR L       | ocation             |  |
| V. Produced Water  "POD "POD ULSTR Location and Description  V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Caking & Tubing Size "Depth Set "Sacks Consent  VI. Well Test Data "Gas Delivery Date "Test Date "Test Length "Top, Pressure "Care, Pressure "Care, Pressure "Test Method with and that the information given above is true and complete to the best of my knowledge and bestel.  Signature: Garolyn Price Title: Production Clerk P |  |  |                 | •  |                  |              |  | 0.0                    |                                     |                             |                           |              |                     |  |
| Houston, Texas 77002-5050  W. Produced Water  "POD "POD ULSTR Location and Description  V. Well Completion Data  "Spud Date "Ready Date "TD "PSTD "Perforations "DHC, DC,MC  "Hole Size "Cating & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cag. Pressure "Approved by:  "I hereby certify that the rules of the Oil Conservation Division have been completed with and but the information given above is true and complete to the best of my knowledge and bester.  Signature: Carolyn Price Title: Production Clerk Approved by:  Title: Production Clerk Approved by:  Title is a change of operator fill in the OGRID numbers and tance of the previous operator   | 024650   |  |                 |  |                  |              |  | 26                     | G                                   | UL-A S13 T8S R34E           |                           |              | 34E                 |  |
| V. Produced Water  "POD ULSTR Location and Description  V. Well Completion Data  "Spud Date "Ready Date "TD "PETD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ceroent  "The Spud Date "Sacks Ceroent "Sacks Ceroent "Sacks Ceroent "Sacks Ceroent "Sacks Ceroent "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compiled with end that the information given above is true and compiled with end that the information given above is true and compiled with end that the information given above is true and compiled with end that the information given above is true and compiled with end that the information given above is true and compiled to the best of my knowledge and the true information given above is true and compiled to the best of my knowledge and the true information given above is true and compiled to the best of my knowledge and the true information given above is true and compiled to the best of my knowledge and the true information given above is true and compiled to the best of my knowledge and the true information given above is true and compiled to the best of my knowledge and the true information given above is true and compiled to the best of my knowledge and the true information given above is true and compiled to the best of my knowledge and the true information given above is true and compiled to the Case Theorem and the compiled with end that the information given above is true and compiled to the Case Theorem and the compiled with end that the information given above is true and compiled to the Case Theorem and the case Th |  | 1000 Lou                               |                 |  |                  |              |  | 40.480.000.000         |                                     |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Spud Date "Sacks Cement " |  | 1                                      | Houston,        | rexas  | Texas //002-5050 |              |  |                        |                                     |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Sacks Cement  "I Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Ghoke Size "Oil "Water "Gas "AOF "Test Method "Thereby 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 beliet!  Signature: Carolyn Price Title:  Production Clerk Approval Date:  There Production Clerk Approval Date:  This is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Spud Date "Sacks Cement " | 200  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Sacks Cement  "I Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Ghoke Size "Oil "Water "Gas "AOF "Test Method "Thereby 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 beliet!  Signature: Carolyn Price Title:  Production Clerk Approval Date:  There Production Clerk Approval Date:  This is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Sacks Cement  "I Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Ghoke Size "Oil "Water "Gas "AOF "Test Method "Thereby 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 beliet!  Signature: Carolyn Price Title:  Production Clerk Approval Date:  There Production Clerk Approval Date:  This is a change of operator fill in the OGRID number and name of the previous operator   | EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | ************************************** |                 |  |                  | 3635         | All Control                            | 2000 B                 | 3                                   |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Sacks Cement  "I Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Ghoke Size "Oil "Water "Gas "AOF "Test Method "Thereby 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 beliet!  Signature: Carolyn Price Title:  Production Clerk Approval Date:  There Production Clerk Approval Date:  This is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              | **X3***                                |                        |                                     |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Sacks Cement  "I Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Ghoke Size "Oil "Water "Gas "AOF "Test Method "Thereby 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 beliet!  Signature: Carolyn Price Title:  Production Clerk Approval Date:  There Production Clerk Approval Date:  This is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Case Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "I hereby certify that the nules 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 beliet Signature:  Title: Production Clerk Approval Date:  Title: Production Clerk Phone: 915–683–4640  "I this is a change of operator fill in the OGRID number and name of the previous operator  |  |  |                 |  |                  | 2.3          | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                        |                                     |                             |                           |              |                     |  |
| V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Sacks Cement  "I Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Ghoke Size "Oil "Water "Gas "AOF "Test Method "Thereby 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 beliet!  Signature: Carolyn Price Title:  Production Clerk Approval Date:  There Production Clerk Approval Date:  This is a change of operator fill in the OGRID number and name of the previous operator   | IV. Prod   | V Produced Water                       |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New Oil. "Gas Delivery Date "Test Date "Tost Length "Tog. Pressure "Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "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:  Title: Production Clerk Approval Date:  Promise Table: Phone: 915-683-4640  "If this is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              | POD UI                                 | STR Loca               | tion and I                          | Description                 |                           |              |                     |  |
| "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New Oil. "Gas Delivery Date "Test Date "Tost Length "Tog. Pressure "Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "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:  Title: Production Clerk Approval Date:  Promise Table: Phone: 915-683-4640  "If this is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New Oil. "Gas Delivery Date "Test Date "Tost Length "Tog. Pressure "Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "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:  Title: Production Clerk Approval Date:  Promise Table: Phone: 915-683-4640  "If this is a change of operator fill in the OGRID number and name of the previous operator   | V. Well  | Compl                                  | etion Da        | ta   |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| VI. Well Test Data  "Date New Oil. "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "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:  Princed name: Carolyn Price Title: Production Clerk Approval Date:  Title: Production Clerk Approval Date:  "If this is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              | * PBTD                                 |                        |                                     | 29 Perforations             |                           | T            | ™ DHC, DC,MC        |  |
| VI. Well Test Data  "Date New Oil. "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "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:  Princed name: Carolyn Price Title: Production Clerk Approval Date:  Title: Production Clerk Approval Date:  "If this is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| "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:  Carolyn Price  Title:  Production Clerk  Date:  Phone: 915-683-4640  Test Date  Test Date  Test Length  Tog. Pressure  "Cag. Pressure  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  Title:  Production Clerk  Date:  Phone: 915-683-4640   | 31 Hole Size   |  | , u             | g Size   | 33 Depth         |              |  | et                     |                                     | × Sa                        | <sup>™</sup> Sacks Cement |              |                     |  |
| "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:  Carolyn Price  Tide:  Production Clerk  Date:  Phone: 915-683-4640  Test Date  Test Date  Test Length  Tog. Pressure  "Cag. Pressure  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  Tide:  Production Clerk  Date:  Phone: 915-683-4640   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| "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:  Carolyn Price  Tide:  Production Clerk  Date:  Phone: 915-683-4640  Test Date  Test Date  Test Length  Tog. Pressure  "Cag. Pressure  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  Tide:  Production Clerk  Date:  Phone: 915-683-4640   | <del></del>  |  | <del></del>     | -  |                  |              |  |                        |                                     |                             | <del> </del>              |              |                     |  |
| "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:  Carolyn Price  Tide:  Production Clerk  Date:  Phone: 915-683-4640  Test Date  Test Date  Test Length  Tog. Pressure  "Cag. Pressure  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  Tide:  Production Clerk  Date:  Phone: 915-683-4640   |  |  |                 |  | _                | <del></del>  |  |                        |                                     |                             |                           |              |                     |  |
| "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:  Carolyn Price  Tide:  Production Clerk  Date:  Phone: 915-683-4640  Test Date  Test Date  Test Length  Tog. Pressure  "Cag. Pressure  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  Tide:  Production Clerk  Date:  Phone: 915-683-4640   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              | ·                   |  |
| "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:  Carolyn Price  Tide:  Production Clerk  Date:  Phone: 915-683-4640  Test Date  Test Date  Test Length  Tog. Pressure  "Cag. Pressure  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  Tide:  Production Clerk  Date:  Phone: 915-683-4640   |  |  |                 |  |                  |              |  |                        |                                     | l                           | -                         |              |                     |  |
| "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:  Carolyn Price  Title:  Production Clerk  Date:  Phone: 915-683-4640   "I water "Gas "AOF "Test Method  OIL CONSERVATION DIVISION  Approved by:  Title:  Approval Date:  Phone: 915-683-4640   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| "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:  Carolyn Price  Title:  Production Clerk  Date:  Phone: 915-683-4640  "Water "Gas AOF "Test Method  OIL CONSERVATION DIVISION  Approved by:  Title:  Approved by:  Approval Date:   | Date New Oil. — Ga   |  | " Gas           | Delivery Date <sup>37</sup> Tes  |                  | st Date      |  | " Test Length          |                                     | <sup>30</sup> Tbg. Pressure |                           |              |                     |  |
| "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:  Carolyn Price  Title:  Production Clerk  Date:  Phone: 915-683-4640   Title is a change of operator fill in the OGRID number and name of the previous operator  | " Chol   | e Size                                 | +               | 4 Oil  | Water            | " Gas        |  |                        | 4 AOF                               |                             |                           |              |                     |  |
| with and that the information given above is true and complete to the best of my knowledge and belief  Signature:  Printed name:  Carolyn Price  Title:  Production Clerk  Date:  Phone: 915-683-4640   Title is a change of operator fill in the OGRID number and name of the previous operator   |  |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| knowledge and belief Signature:  Printed name:  Carolyn Price  Title:  Production Clerk  Date:  Phone: 915-683-4640   Title:  Title:  Approval Date:  Phone: 915-683-4640  |  |  |                 |  |                  |              |  |                        |                                     |                             |                           | 1            |                     |  |
| Signature:  Printed name:  Carolyn Price  Title:  Production Clerk  Date:  Phone: 915-683-4640   Title:  Approval Date:  Approval Date:  | with and that the information given above is true and complete to the best of my knowledge and belief  OIL CONSERVATION DIVISION |  |                 |  |                  |              |  |                        |                                     |                             |                           |              |                     |  |
| Printed name:  Carolyn Price  Title:  Production Clerk  Date:  Phone: 915-683-4640   Title:  Approval Date:  Approval Date:  | 1  |  | 100             | $\Omega_{\alpha}$  |                  | Approv       | Approved by:                           |                        |                                     |                             |                           |              |                     |  |
| Carolyn Price  Title: Production Clerk  Date: Phone: 915-683-4640   If this is a change of operator fill in the OGRID number and name of the previous operator   | Printed name   |  | 7               |  |                  | <del></del>  | Title                                  | Tide:                  |                                     |                             |                           |              |                     |  |
| Production Clerk  Date: Phone: 915-683-4640  If this is a change of operator fill in the OGRID number and name of the previous operator  |  | Car                                    | colyn F         | rice   | <del>.</del>     |              | ļ                                      |                        |                                     |                             |                           |              |                     |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator   |  | Pro                                    | oductio         |  |                  |              |  |                        | · · ·                               |                             |                           |              |                     |  |
|  | Date:  |  |                 | Phone: 0   | 915-683-4        | 640          |  |                        |                                     |                             |                           |              |                     |  |
|  | If this is a   | change of                              | operator fill i | n the OGRID n  | umber and nam    | e of the pre | rvious ope                             | rator                  |                                     |                             |                           | <del>-</del> |                     |  |
| Provious Operator Signature Printed Name Title Date  | <b></b>  | P                                      | - 0-            |  |                  | <del></del>  |  |                        |                                     |                             |                           |              |                     |  |