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

State of New Mexico

Form C-104 Revised February 10, 1994

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Instructions on back
Submit to Appropriate District Office

| Richtikus Coperating Co., 1274. 200 N. Lorraine, Suite 1270  Midland, TX 79701  Aftal, Dypring Filiag Code 200 N. Lorraine, Suite 1270  Midland, TX 79701  Aftal, Dypring Filiag Code 20 S. City Street  10 - 25   | District III<br>1000 Rio Braze<br>District IV |                     |                     |                 | Santa                | PO Bo<br>Fe, NI | ox 2088                                 | }            | ON              | Sub               | mit to A        |                 | ate District Office<br>5 Copie |  |  |
|--|---|---------------------|---------------------|-----------------|----------------------|-----------------|---|--------------|-----------------|-------------------|-----------------|-----------------|--------------------------------|--|--|
| Shornbus Coperating Co., Lind All Shornbus Coperating Co., Lind Co | PO Box 2088, 1<br>I.                          |                     |                     |                 |                      | DIT .           | <b>.</b>                                |              |                 |                   |                 | AM              | ENDED REPOR                    |  |  |
| Remotes Operating Co., ited. 200 N. Lorenine, Shifte 1270  Middland, TX 79701  Middlan |   |                     |                     | Aber anni. Tr   |                      | BLE A           | ND A                                    | JTHOR        | IZAT            | ION TO T          |                 |                 |                                |  |  |
| Additional Symptotes Figure 1 Fine Code  30 - 025 04082  Frequency Code 015264  Northwest Fumont Valor 145  Frequency Code 015264  Northwest Fumont Unit 145  Life For Sour Sour Sour Sour Sour Sour Sour So   | Rhombus Operating Co., Ltd.                   |                     |                     |                 |                      |                 |   |              |                 |                   |                 |                 |                                |  |  |
| Art Notable 971/96  30-025 04082   | Midland, TX 79701                             |                     |                     |                 |                      |                 |   |              | 1.              | <del></del>       |                 |                 |                                |  |  |
| The Name   The Code    |   |                     |                     |                 |                      |                 |   |              |                 |                   |                 |                 |                                |  |  |
| "Property Cole   | 20 00-  |                     |                     |                 |                      |                 |   | * Pool Name  |                 |                   | <del></del>     |                 |                                |  |  |
| Northwest Bumont Unit   145  |   |                     |                     |                 | Eumo                 |                 |   |              |                 |                   |                 |                 |                                |  |  |
| 1. "Surface Location We state the Termship Range Lot-Ide 660 South 660 East Lead "Bottom Hole Location Ut are let as a section Termship Range 1 Let Ma Feet from the South 660 East Lead "Bottom Hole Location Ut are let as section Termship Range Let Ma Feet from the South 660 East Lead "The Code of Producing Methods Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Effe |   |                     |                     |                 | North                | Property Name   |   |              |                 |                   |                 |                 |                                |  |  |
| User to a Section Termship Reads 660 South 660 East Lea  27 19S 36E 660 South 660 East Lea  1 Bottom Hole Location  UL-or let and Section Termship Reads Let lide Feet from the South 1660 East Lea  1 Bottom Hole Location  UL-or let and Section Termship Reads Let lide Feet from the Nearby-South line Feet from the East/West line Construction  UL-or let and Section Termship Reads 1660 Let lide Feet from the Nearby-South line Feet from the East/West line 1660 Let lide Feet from the Section Termship Reads 1660 Let lide Feet from the Section Termship Reads 1660 Let lide Feet from the Section Termship Reads 1660 Let lide Feet from the Seat/West line 1660 Let lide Feet f | II. 10  | Surface             | Location            |                 |                      | VCD 1           | zumom                                   | Unit         |                 |                   |                 | 145             | 5                              |  |  |
| P 27 198 36E 660 SOUTH 660 East Lea  I Bottom Hole Location  ULor is to no. Section Township Range Lot ids  I Section Township Range Lot ids  I Lea Code "Producing Method Code" "Gas Connection Date "C-129 Fermit Nember "C-129 Effective Date "C-129 Egrindion Date "C-129 Enginetion Date Date "C-129 Enginetion Date Date Date Date Date Date Date Date  | Ul or lot no.                                 |                     |                     |                 | Lot.ldn              | Feet fro        | m the                                   | North/Sau    | 45.12           |                   |                 |                 |                                |  |  |
| The Bottom Hole Location  Ut or let me. Section  Toronably Range Lot ldn Feet from the North/South Res Feet from the East West Range County  "Lec Code "Protecting Method Code" "Gut Canasccion Date "C-129 Permit Number" "C-129 Effective Date " | P   | 27                  | 19S                 | 36E             |                      |                 |   |              |                 |                   | !               |                 | County                         |  |  |
| UL or lot too. Section Tormaship Range Lot Ids Foot from the North/South line Foot from the Enac/West line Covery  "Lac Code "Protecting Method Code ""Gen Connection Date ""C-129 Permit Number ""C-129 Effective Date "C-129 Effective Date "C-1 | 11  | Bottom              | Hole Lo             | cation          | <u> </u>             | 1000            |   | Sout         | .11             | 660               | East            |                 | Lea                            |  |  |
| "Lac Code "Producing Method Code "Gas Connection Date "C-139 Fermat Number "C-139 Effective Date and Date "From Date Name and Date Transporter Gas and Date Transporter Support Suppor | UL or lot no.                                 | Section             |                     |                 | Lot Idn              | Feet fr         | om the                                  | North/Sou    | ath line        | Fort from the     | E (0)           | T               |                                |  |  |
| II. Oil and Gas Transporters  "Transporters" "Transporters" "Transporter Name and Address 34019  Phillips 66 Company Bartlesville, OK  24650  Warren Petroleum Tulsa, OK  "Produced Water "Ready Date" "Ready Date" "Ready Date" "Tob ULSTR Lecation and Description  2804377  | 13.5  |                     | <u></u>             |                 | L                    |                 |   |              | -u me           | rea from the      | East/W          | est line        | County                         |  |  |
| II. Oil and Gas Transporters  "Transporter Name and Address  34019 Phillips 66 Company Bartlesville, OK  2815038 O A Sec 34 198, 36E  24650 Warren Petroleum Tulsa, OK  V. Produced Water  "POD 2815040  Well Completion Data  "Spead Date  "Casing & Tubing Size  "Casing & Tubing Size  "Casing & Tubing Size  "Total Length  "Total Personative  "Cafe Prometry   | " Lac Code                                    | 13 Produc           | ing Method (        | ode 14 Gas      | Connection D         | ate 15          | C-129 Perm                              | it Number    | "               | C-129 Effective   | Date            | " C-1           | 29 Ferination Date             |  |  |
| "Transporter OGRID and Address and Description | III Oil a                                     | nd Car              | æ                   |                 |                      |                 |   |              |                 |                   |                 |                 | 27 Expiration Date             |  |  |
| Agriculture of the Color of Signature    Poblication   Pob | Transpor                                      | nd Gas              |                     |                 |                      |                 |   |              | <del></del>     |                   |                 | L               |                                |  |  |
| Phillips 66 Company Bartlesville, OK  24650  Warren Petroleum Tulsa, OK  Warren Petroleum Tulsa, OK  Produced Water  Produced  |   |                     |                     |                 |                      |                 | 28 POD 21 O/G                           |              |                 |                   |                 |                 |                                |  |  |
| ## Hole Size #* Casing & Tubling Size #* Depth Set #* Sacial Cement #* Took Base of the Col concretion Division have been compiled the and that the information gives above in true and complete to the best of any concrete signature.  ## Hole Size #* Oil #* Water #* Great #* Approved Date:  ## Casing & Tubling Size #* Depth Set #* Took Personary #* Cag. Pressure  | 34019   |                     | Phillips 66 Company |                 |                      |                 | 2015020                                 |              |                 |                   |                 |                 |                                |  |  |
| 2804377 G A Sec 34 19S, 36E  V. Produced Water  "Pop 2815040  Well Completion Data  "Sped Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Centent  "Under Completion Data "Casing & Tubing Size "Depth Set "Sacks Centent  "Hole Size "Gas Delivery Date "Test Date "Too Length "TDe. Pressure "Cag. Pressure "Gas and Casing & Tubing Size "Oil CONSERVATION DIVISION Approved by: Orig. Signed by Paul Knutz Gregory D. Cielinski "Toc. Pressure Garager Cill in the Oosen (915) 683-8873  If this is a classic afoperant Gill in the OORD number and name of the previous sperator Gregory D. Cielinski President Gregory D |   | 4.454               |                     |                 |                      |                 | 2015038 0                               |              |                 | A Sec 34 19S, 36E |                 |                 |                                |  |  |
| Tulsa, OK  2804377 G A Sec 34 19S, 36E  Tulsa, OK  Produced Water  Pop 2815040  Well Completion Data  ** Spod Date  ** Ready Date  ** Casing & Tubing Size  ** Depth Set  ** Depth Set  ** The Pressure  ** Case Pressure  ** Case Delivery Date  ** Test Data  ** Date New Gul  ** Gas  ** AOF  ** Test Method  ** Test Method  ** The third is a classification given showe is true and complete to the best of my owinding and belief, purpose to the part of my owinding and belief, purpose  ** Pressident of the General Partner  ** Case Pressident of the General Partner  ** Case Pressident of the General Partner  ** The Cast Signed by Paul Knotz  ** The General Partner  ** The Pressident of the General Partn | 24650   | ******              | 1.7 -               |                 |                      |                 |   |              |                 |                   |                 |                 |                                |  |  |
| W. Produced Water  POD 2815040  Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Censent  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Censent  "A Date New Oil "Gas Delivery Date "Test Data "Test Length "To, Pressure "Cig. Pressure "Cig. Pressure "Cig. Pressure "Cig. Pressure "Test Method  I berety certify that the nules of the Oil Conservation Division have been compiled in and that the information given above is true and complete to the best of my convicted and belief.  Gregory D. Cielinski Title: Greening Street Convicted Convicted Street Convicted  |   | 7/1/3               | Tulsa Ok            |                 |                      |                 |   |              |                 |                   | 34              | 34 19S, 36E     |                                |  |  |
| V. Produced Water  POD 2815040  Well Completion Data  "Spud Date "Ready Date "TD "PBID "PFID "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "A Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Top, Pressure "Cag. Pressure "A Choke Size "Oil Conservation Division have been complied that and that the information given above is true and complete to the best of my concludes and belief, greature "Approved by: Orig. Signed by Paul Kautz Greatures and name of the previous operator Signature Greegory D. Cielinski President 4-99  White is a change of operator fill in the OGRD sumber and name of the previous operator Greegory D. Cielinski President 4-99  White operator Signature Greegory D. Cielinski President 4-99  White operator Signature Greegory D. Cielinski President 4-99   |   |                     |                     | ,               |                      | Ź               |   |              |                 |                   |                 |                 |                                |  |  |
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| Well Completion Data  "Spud Date  "Ready Date  "Ready Date  "Ready Date  "To Depth Set  "Sacks Cement  "Total Length  "Total L | 28150   | 40                  |                     |                 |                      |                 | <sup>™</sup> POD UL                     | STR Location | n and De        | ecription         |                 |                 |                                |  |  |
| " Spud Date  " Ready Date  " Ready Date  " To Depth Set  " Depth Set  " Sacks Cement  " Tost Length  " Tost Method  " |   |                     | tion Data           |                 |                      |                 |   |              |                 |                   |                 |                 |                                |  |  |
| ** Hole Size   | <sup>14</sup> Spu                             | d Date              |                     |                 |                      |                 | # TD                                    |              |                 |                   |                 |                 |                                |  |  |
| I. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method ith and that the information given above is true and complete to the best of my cowledge and belief, granture:  "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Oil CONSERVATION DIVISION Orig. Signed by Paul Knutz Title: Geologist "Title: Geologist "Title: Geologist "Geologist"  It his is a change of operator fill in the OGRID number and name of the previous operator Gregory D. Ciel inski President "Previous Operator Signature "Orig. Sign |   |                     |                     |                 |                      |                 | 10                                      |              |                 | - rBID            |                 | 2º Perforations |                                |  |  |
| I. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Gas "AOF "Test Method  I hereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above in true and complete to the best of my paul Knutz "Gregory D. Cielinski Title: Geologist Geologist Geologist Geologist Geologist Geologist Geologist Gregory D. Cielinski Title: Geologist Geologist Gregory D. Cielinski Gregory D. Cielinski President Gregory D. Cielinski Pr |   | ™ Hole Size         |                     | n C             | Casing & Tubing Size |                 | II Denth C.                             |              |                 |                   |                 |                 |                                |  |  |
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| "Choke Size "Oil "Water "Gas "AOF "Test Method  I hereby certify that the rules of the Oil Conservation Division have been complied ith and that the information given above is true and complete to the best of my lowledge and belief, granture:  The Conservation Division have been complied of the many converged and belief, granture:  OIL CONSERVATION DIVISION  Approved by:  Orig. Signed by Paul Knutz  Gregory D. Cielinski  Title:  Gregory D. Cielinski  If this is a change of operator fill in the OGRID number and name of the previous operator  Orig. Signed by Paul Knutz  Gregory D. Cielinski  Orig. Signed by Paul Knutz  Gregory D. Cielinski  Orig. Signed by Paul Knutz  Gregory D. Cielinski  Orig. Signed by Paul Knutz  Orig. |   |                     |                     | clivery Date    | » Te                 | st Date         |   | 7 T-+ 1      | <u> </u>        |                   |                 |                 |                                |  |  |
| I hereby 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 cowledge and belief.  Readure:  OIL CONSERVATION DIVISION  Approved by:  Orig. Signed by  Paul Rautz  Gregory D. Cielinski  the: President of the General Partner  (Sarsco, Inc.)  Phone: (915) 683-8873  If this is a change of operator fill in the OGRID number and name of the previous operator  Gregory D. Cielinski  Gregory D. Cielinski  Previous Operator Signature  Previous Operator Signature   |   |                     |                     |                 |                      |                 | 1 car T'eugru                           |              | " Tog. Pressure |                   | " Cag. Pressure |                 |                                |  |  |
| I hereby certify that the rules of the Oil Conservation Division have been complied that and that the information given above is true and complete to the best of my  OIL CONSERVATION DIVISION  Approved by:  Orig. Signed by  Paul Rautz  Gregory D. Cielinski  the: President of the General Partner  (Sarsco, Inc.)  If this is a change of operator fill in the OGRID number and name of the previous operator  Gregory D. Cielinski  Gregory D. Cielinski  OIL CONSERVATION DIVISION  Approved by:  Paul Rautz  Approval Date:  OII (1915) 683-8873   | " Choke                                       | Size                | 4 Oil               |                 | 4 Water              |                 | 4 Gas                                   |              | 4 400           |                   |                 |                 |                                |  |  |
| orwiedge and belief.  granure:    Approved by: Orig. Signed by Paul Knutz  |   |                     |                     |                 |                      |                 |   |              |                 | - AUF             |                 | Test Method     |                                |  |  |
| Approved by:  Orig. Signed by Paul Kautz  Gregory D. Cielinski  Ite: President of the General Partner (Sarsco, Inc.)  Phone: (915) 683-8873  If this is a change of operator fill in the OGRID number and name of the previous operator  Gregory D. Cielinski  Previous Operator Signature  Orig. Signed by Paul Kautz  Approval Date:  If this is a change of operator fill in the OGRID number and name of the previous operator  Gregory D. Cielinski  Previous Operator Signature  |   |                     | les of the Oil (    | Conservation Di | vision have been     | o complied      |   |              |                 |                   |                 |                 |                                |  |  |
| Approved by:  Orig. Signed by Paul Kautz  Gregory D. Cielinski  Title:  President of the General Partner (Sarsco. Inc.)  Phone: (915) 683-8873  If this is a change of operator fill in the OGRID number and name of the previous operator  Gregory D. Cielinski  Previous Operator Signature  Privated Name  Privated Name  Orig. Signed by Paul Kautz  Grecologist  Title:  Approved by: Paul Kautz  Grecologist  Approved by: Orig. Signed by Paul Kautz  Grecologist  Approved by: Paul Kautz  Grecologist  Approved by: Paul Kautz  Grecologist  Approval Date:  Private Name  Privated Nam |   | clicf.              | ~                   | aud comp        | icic to the best     | of my           |   | OIL          |                 |                   | ON D            | IVISIC          | ON                             |  |  |
| Gregory D. Cielinski  Die: President of the General Partner (Sarsco, Inc.)  Phone: (915) 683-8873  If this is a change of operator fill in the OGRID number and name of the previous operator  Gregory D. Cielinski  Previous Operator Signature  Private No.  |   | Trys                | A C                 | alam            |                      |                 | Approved by: Orig. Signed by Paul Wantz |              |                 |                   |                 |                 |                                |  |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator  Gregory D. Cielinski President  Operator Signature  Previous Operator Signature  Printed November 2 Printed Nov | rinted name:                                  | Gregor              | y D. Ci             | elinski         |                      |                 | Title:                                  |              |                 |                   |                 |                 |                                |  |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator  Gregory D. Cielinski President 9-19-90   | ille: Pres                                    | ident -             | of the (            | General :       | Partner              |                 | Approval                                | Date:        |                 |                   |                 |                 |                                |  |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator    March   Gregory D. Cielinski President   9-19-90   | ale:  | <del>uratil</del> e | LIIC .              |                 |                      | 8872            | PPIOTAL                                 |              |                 |                   | 65              | 1585            |                                |  |  |
| Previous Operator Signature Gregory D. Cielinski President 9-19-9  | lf this is a ch                               | nge of oper         | rator fill in th    | 1 12            | oer and name         | 00/3            |   |              |                 |                   |                 |                 |                                |  |  |
| Printed No.  |   | 11/2                | 1 /w                | (10)            |                      |                 |   |              |                 | -                 |                 |                 | 0 100                          |  |  |
| THE SHEET A TOMORE A L   |   |                     |                     |                 |                      |                 |   |              |                 | Preside           |                 |                 | 7-14-76                        |  |  |

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