## District I PO Box 1966, Hobbs, NM 88241-1906 District []

District III

State of New Mexico
Reserves & Natural Resources Department

Form C-104
Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM \$8211-0719

Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088

|  |  | :QUES  |  |  | and Address                                      |   | ND AC                           | THORIZA                         |                                     | ON TO TR  | OGRID N  | imber  |
|--|--|--|--|--|--|---|---------------------------------|---------------------------------|-------------------------------------|---|--|--|
| 1  | Dotrolo  | um Cori  | •  |  | and Address                                      |   |                                 |                                 |                                     |   | 025575   |  |
| Yates Petroleum Corporation<br>105 South Fourth Street   |  |  |  |  |  |   |                                 |                                 | /1                                  |   | Reseas for FU  | ling Code  |
|  | a, NM  |  |  |  |  |   |                                 | j.                              |                                     | NW  |  |  |
| 4.1  | Pi Number  | — Т  |  |  |  |   | Pool Name                       |                                 |                                     |   | INW  | ' Pool Code  |
| 3-015-63051 Acme San Andres, South   |  |  |  |  |  |   | itheast                         |                                 |                                     |   |  | 800  |
|  |  |  |  |  |  | Property Na   |                                 |                                 |                                     | ' Well Number   |  |  |
| 012658   | •  |  | Qui  | ncy A  | AMQ Stat   | :e  |                                 |                                 |                                     |   |  | 8  |
|  | Surface  | Location   | 1  |  |  |   |                                 |                                 |                                     |   |  |  |
| r lot no.  | Section  | Township   | Ran  | nge  | Lot.lda  | Foot fr   | om the                          | North/South                     | Line                                | Feet from the   | East/West I  | Lac County   |
| F  | 12   | 8S   | 2  | 7E   |  | 23  | 310                             | North                           |                                     | 2310  | West   | Chaves   |
| 11   | Bottom I   | Hole Lo  | cation   | 1  |  |   |                                 |                                 |                                     |   |  |  |
| or lot <b>BO</b> .   | Section  | Township   | Ras  | ngo .  | Lot Ida  | Feet f  | rom the                         | North/South                     | ine :                               | Feet from the   | East/West I  | Inc County   |
|  |  | <u> </u>   |  |  |  | <u> </u>  |                                 |                                 |                                     | C-129 Effective   | Data I   | <sup>17</sup> C-129 Expiration Det   |
| se Code  | 13 Produci   | ag Method (  | Code   |  | onnection De                                     | <b>''</b>   | C-129 Perm                      | Mt Number                       |                                     | . C-172 Ellective   | Date   | C-III EXPENSE DE   |
| S  |  | P  |  | N,   | /A   |   |                                 |                                 |                                     |   |  |  |
|  | nd Gas   |  |  |  |  | <del></del>   | ii PC                           | )D 21                           | O/G                                 | <u> </u>  | " POD ULST   | R Location   |
| Transporter<br>OGRID   |  |  | 1º Transporter Name and Address                |  |  |   |                                 | ,,,                             |                                     | and Description   |  |  |
|  | Sc   | urlock   | Perm   | ian (  | Corporat   | ion   | 281092                          | 5                               | 0                                   | Unit E -  | Section  | 12-T8S-R27E  |
| 445 _  |  | 0. Box   |  |  |  |   | 201072                          |                                 |                                     | :   |  |  |
|  | Но   | uston,   | TX   | 77210  | 0-4648   |   |                                 |                                 |                                     | <u> </u>  |  | •  |
|  |  |  |  |  |  |   |                                 |                                 |                                     |   |  |  |
|  | :  |  |  |  |  | Ì   |                                 |                                 |                                     | المنتخبات<br>ا  | Tree 17 18 17 17 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | MULTINATE INTO   |
|  |  |  |  |  |  |   |                                 |                                 |                                     |   |  | MARTIN.  |
|  |  |  |  |  |  | L   |                                 |                                 |                                     | <u></u>   |  |  |
|  |  |  |  |  |  |   |                                 |                                 |                                     |   | E YAN  | 0 1595   |
|  |  |  |  |  |  |   |                                 |                                 |                                     |   |  |  |
|  |  |  |  |  |  | L   |                                 |                                 |                                     | <u>ا</u> ۔  |  |  |
|  |  |  |  |  |  | 1   |                                 |                                 |                                     | $\cdot$ $\bigcirc$  | M. (C)O  | M. [   |
| 4  | à À  |  |  |  |  |   |                                 |                                 |                                     | · (Q)   | IL CO  |  |
|  | iuced W  | ater   |  |  |  |   |                                 |                                 |                                     |   | IL CO  |  |
|  | iuced W  | ater   |  |  |  |   | <sup>34</sup> POD U             | /LSTR Locatio                   | a and                               |   |  |  |
| 1  | POD  |  | nit E  | E - S  | ection   | 12-T8   |                                 | /LSTR Locatio                   | a and                               |   |  |  |
| 281092   | POD  | U  |  | E - S  | ection   | 12-T8   | S-R27E                          | /LSTR Locatio                   | a and                               | Description   |  | Port ID-<br>2-14-93<br>comp 4 h  |
| 281092<br>Well   | <b>POD</b>   | U  | ta   | E – S<br>Ready D   |  | 12-Т8   | S-R27E                          | /LSTR Locatio                   | a and                               | Description  " PBTD   | DIS  | Part ID-<br>2-14-93<br>comp 4 A  |
| 281092<br>Well   | POD<br>6<br>Comple   | U  | ta " i   |  | ale  | 12-T8   | S-R27E                          |                                 |                                     | Description  PBTD  2222   | D18  | Port ID -<br>2-14-9;<br>comp & A<br>"Perforations<br>2162-2214'  |
| 281092<br>Well   | POD  Comple Spud Date  | tion Da  | ta " i   | Ready D<br>4–29–   | ale  |   | S-R27E                          |                                 | n and                               | Description  PBTD  2222   | D18  | Part ID-<br>2-14-93<br>comp 4 to   |
| 81092<br>Well  | POD  Comple Spud Date  2-95  "Hole Signature   | u<br>etion Da  | ta " i   | Ready D<br>4–29–   | ele<br>95  | ing Size  | S-R27E                          |                                 |                                     | Description  PBTD  2222  Set  | D18  | Port ID -<br>2-14-9<br>2-14-9<br>" Perforations<br>2162-2214'  |
| 281092<br>Well   | POD  Comple  Spud Date  2-95  Hole Signate  12-1   | uetion Da  | ta " i   | Ready D<br>4–29–   | 95<br>Casing & Tub<br>8-5/8                      | ing Size  | S-R27E                          | пс                              | Depth S                             | Description  PBTD  2222  Set  | 250 sx -   | Port ID-<br>2-14-93<br>comp 4 h<br>"Perforations<br>2162-2214'<br>"Sacks Cement  |
| 281092<br>Well   | POD  Comple Spud Date  2-95  "Hole Signature   | uetion Da  | ta " i   | Ready D<br>4–29–   | 95<br>Casing & Tub<br>8-5/8<br>5-1/2             | ing Size  | S-R27E                          | n C                             | <b>Эерић 5</b><br>478<br>2230       | Description  " PBTD  2222  Set  | 250 sx -   | Perforations 2162-2214'  Sacks Coment  - circulate   |
| 281092<br>Well   | POD  Comple  Spud Date  2-95  Hole Signate  12-1   | uetion Da  | ta " i   | Ready D<br>4–29–   | 95<br>Casing & Tub<br>8-5/8                      | ing Size  | S-R27E                          | n C                             | Depth 5                             | Description  " PBTD  2222  Set  | 250 sx -   | Port ID-<br>2-14-93<br>Perforations<br>2162-2214'  Sacks Cement  - circulate   |
| 281092<br>Well<br>"s   | POD  Comple  Comple  Spud Date  2-95  Hole Sia  12-1/  7-7/  | U<br>etion Da  | ta " i   | Ready D<br>4–29–   | 95<br>Casing & Tub<br>8-5/8<br>5-1/2             | ing Size  | S-R27E                          | n C                             | <b>Эерић 5</b><br>478<br>2230       | Description  " PBTD  2222  Set  | 250 sx -   | Port ID-<br>2-14-93<br>Perforations<br>2162-2214'  Sacks Cement  - circulate   |
| 281092<br>Well<br>"s<br>3-   | POD  Comple Spud Date  2-95  Hole Siz  12-1/ 7-7/  | etion Da   | 4  | Ready D  | 8-5/8<br>5-1/2<br>2-7/8                          | ing Size  | S-R27E "TD 2230'                | n C                             | 478<br>2230<br>2150                 | Description  PBTD  2222  Set  3  1  | 250 sx -   | Prof TD-<br>2-14-93<br>"Perforations<br>2162-2214' "Sacks Comean<br>- circulate<br>- circulate   |
| 281092<br>Well<br>"s<br>3-   | POD  Comple  Comple  Spud Date  2-95  Hole Six  12-1/  7-7/  | etion Da   | ta 4   | Ready D  | 95<br>Casing & Tub<br>8-5/8<br>5-1/2<br>2-7/8    | ing Size  | S-R27E "TD 2230'                | " Test Len                      | 478<br>2230<br>2150                 | Description  PBTD  2222  Set  3  1  | 250 sx -   | Part TD-<br>2-14-93<br>carry to the<br>"Perforations<br>2162-2214'<br>"Sacks Comeast<br>- circulate<br>- circulate   |
| 281092<br>Well<br>"5<br>3-   | POD  Comple  Comple  Spud Date  2-95  Hole Siz  12-1/  7-7/  Il Test E  New Oil  -95   | etion Da   | 4 La Deliver                                   | Ready D  | 95<br>Casing & Tub<br>8-5/8<br>5-1/2<br>2-7/8    | ing Size  | S-R27E "TD 2230'                | n 0                             | 478<br>2230<br>2150                 | Description  PBTD 2222  Set 3  Tog.   | 250 sx -   | Port TD- 2-14-93 "Perforations 2162-2214' "Sacks Cement - circulate - circulate  |
| 281092<br>Well<br>"5<br>3-   | POD  Comple  Comple  Spud Date  2-95  Hole Six  12-1/  7-7/  | etion Da   | ta 4   | Ready D  | 95<br>Casing & Tub<br>8-5/8<br>5-1/2<br>2-7/8    | ing Size  II  II  Test Date  2-95                   | S-R27E "TD 2230'                | " Test Leng<br>24 hou           | 478<br>2230<br>2150                 | Description  PBTD 2222  Set 3  Tog.   | 250 sx -<br>350 sx -   | Port TD- 2-14-93 "Perforations 2162-2214' "Sacks Cement - circulate - circulate  |
| 281092 Well " 5 3-   | POD  66 Comple Spud Date  2-95  110le Siz  12-1/  7-7/  11 Test E  e New Oil  -95  noke Size   | U<br>etion Da<br>/4"<br>/8"  | 4 La       | Ready D  | 95 Casing & Tub 8-5/8 5-1/2 2-7/8                | ing Size  II  II  Test Date  2-95  Water  15        | S-R27E "TD 2230'                | " Test Len. 24 hou  Gas 4       | 478<br>478<br>22230<br>22150<br>gth | Description  PBTD 2222† Set 3† )†  * Tbg.                                   | 250 sx - 350 sx -  | Professions 2162-2214'  Sacks Coment  circulate  circulate  "Cag. Pressure  "Test Method  Pump Test  |
| Well  Well  Solution  Well  We  Solution  Thereby could and tha  | POD  66 Comple Spud Date  2-95  Hole Siz  12-1/  7-7/  11 Test E  e New Oil  -95  noke Size  certify that the information the information of the size  | Data  Page 1 of the  | 4  Deliver N/A  Oil Conso                      | Ready D  | 95<br>Casing & Tub<br>8-5/8<br>5-1/2<br>2-7/8    | ing Size  II  II  Test Date 2-95  Water 15 been com | S-R27E  "TD  2230 '             | " Test Len. 24 hou  Gas 4       | 478<br>478<br>22230<br>22150<br>gth | Description  " PBTD 2222  Set 3  O)  " Tbg.                                 | 250 sx - 350 sx -  | Perforations 2-14-9 2-1 |
| Well  Well  Solution  Well  Date  5-1-  Ch  Thereby could and that anowledge a   | POD  6 Complete Spud Date 2-95  Hole Siz  12-1/ 7-7/  Il Test I  e New Oil  -95  noke Size  cerufy that the information of the property in the p | Data  Parallel of the cion given about the cion giv | La Deliver N/A  "Oil Consulver is true         | Ready D  | 95 Casing & Tub 8-5/8 5-1/2 2-7/8  Division have | ing Size  II  II  Test Date 2-95  Water 15 been com | S-R27E  "TD  2230 '             | " Test Len. 24 hou  Gas 4       | 478<br>478<br>2230<br>2150<br>2150  | Description  " PBTD 2222' Set 3' )' ONSERVA                                 | 250 sx - 350 sx -  Pressure  AOF                                       | "Perforations 2162-2214' "Sacks Cement - circulate - circulate - trest Method Pump Test IVISION M.W. GUM   |
| Well  Well  Solution  Well  Date  5-1-  Ch  Thereby could and that anowledge a   | POD  6 Complete Spud Date 2-95  Hole Siz  12-1/ 7-7/  Il Test I  e New Oil  -95  noke Size  cerufy that the information of the property in the p | Data  Page 1 of the  | La Deliver N/A  "Oil Consulver is true         | Ready D  | 95 Casing & Tub 8-5/8 5-1/2 2-7/8  Division have | ing Size  II  II  Test Date 2-95  Water 15 been com | S-R27E  "TD  2230 '  plicd Appr | " Test Len. 24 hou  Gas 4  OI!  | 478<br>478<br>2230<br>2150<br>2150  | Description  PBTD 2222† Set 3† )†  * Tbg.                                   | 250 sx - 350 sx -  Pressure  AOF                                       | "Perforations 2162-2214' "Sacks Cement - circulate - circulate - trest Method Pump Test IVISION M.W. GUM   |
| Well  Well  Solution  Well  Date  5-1-  Ch  Thereby could and than anowledge a gnature:  | POD  66 Complete Spud Date 2-95  Hole Siz  12-1/ 7-7/  Il Test I  e New Oil  -95  noke Size  certify that the information deprice.   | Data  Parallel of the cion given about the control of the cion given about the cion given abo | La Deliver N/A  " Oil 20 Oil Consulver is true | Ready D  | 95 Casing & Tub 8-5/8 5-1/2 2-7/8  Division have | ing Size  II  II  Test Date 2-95  Water 15 been com | S-R27E  "TD  2230 '             | " Test Len. 24 hou  Gas 4  OI!  | 478<br>478<br>2230<br>2150<br>2150  | Description  " PBTD 2222' Set 3' )' ONSERVA                                 | 250 sx - 350 sx -  Pressure  AOF                                       | "Perforations 2162-2214' "Sacks Cement - circulate - circulate - trest Method Pump Test  IVISION M.W. GUM  |
| 281092 Well " 5 3-  [. We " Date 5-1- " Ch   | POD  66 Comple Spud Date  2-95  Hole Siz  12-1/ 7-7/  II Test I  e New Oil  -95  noke Size  cerufy that the information before.  Rus   | Data  Perion Da  Perio | La Deliver N/A:  10 Oil Conserve is true       | Ready D 4-29- 11 (1) 12 pry Date 12 pry Date 13 pry Date 14 pry Date 15 pry Date   | 95 Casing & Tub 8-5/8 5-1/2 2-7/8  Division have | ing Size  II  II  Test Date 2-95  Water 15 been com | S-R27E  "TD 2230 '  plied Appr  | " Test Len. 24 hou  Gas 4  OI!  | 478<br>478<br>2230<br>2150<br>2150  | Description  " PBTD 2222' Set 3' )' ONSERVA                                 | 250 sx - 350 sx -  Pressure  AOF  TION D  ED 34 TI  PERVISOR           | Perforations 2-14-9 2-14-9 "Perforations 2162-2214' "Sacks Cement - circulate - circulate - result to the circulate - circulate  |
| 281092 Well  Well  Solution  Solution  Wein  Date  5-1-  Ch  Thereby c  sith and that  anowledge a  ignature:  runted name  litte: | POD  66 Comple Spud Date  2-95  Hole Siz  12-1/ 7-7/  II Test I  e New Oil  -95  noke Size  cerufy that the information before.  Rus   | Data  Parallel of the clon given about ty Kleiduction  | La Deliver N/A:  1 Oil Consumer in Clein       | Ready D 4-29- 11 (1) 12 pry Date 12 pry Date 13 pry Date 14 pry Date 15 pry Date 16 pry Date 17 pry Date 16 pry Date 17 pry Date 17 pry Date | 95 Casing & Tub 8-5/8 5-1/2 2-7/8  Division have | Test Date 2-95 Water 15 been comest of my           | S-R27E  "TD 2230 '  plied Appr  | " Test Len. 24 hou  Gas  4  OI! | 478<br>478<br>2230<br>2150<br>2150  | Description  " PBTD 2222' Set 3' )'  " Tbg.  ONSERVA GINAL SIGN TRICT II SU | 250 sx - 350 sx -  Pressure  AOF  TION D  ED 34 TI  PERVISOR           | "Perforations 2162-2214' "Sacks Coment - circulate - circulate - trulate   |