Form C-1044 )1 Revised February 10, 1994

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5 Copies

District [] OIL CONSERVATION DIVISION PO Box 2088 PO Drawer DD, Artesia, NM \$5211-9719 District III

| 4 1 4 DI  |  |   | Janua I  | ,                | 7504-2088   |                       |  |                                      | AMENDED REPO  |
|---|--|---|--|------------------|---|-----------------------|--|--------------------------------------|---|
| trict IV<br>  Box 2088, Santa Fe, NM 8  | 7504-2088  |   |  |                  | TABLIMI   | Z                     |  |                                      |   |
| RE  |  |   |  | LE AND           | AUTHOR  | IZATI                 | ON TO TR                                     | ANSPO                                |   |
| Yates Petroleu  |  | •   | e and Address  | $\sqrt{2}$       | Dro.  | <sup>°</sup> X        | \$\\ .                                       | 025575                               |   |
| 105 South Four  |  |   |  | $\int \tilde{I}$ | DFC 196   | 7                     | <del></del>                                  |                                      | Filing Code   |
| Artesia, NM 8   | 88210  |   |  | 30.31            | OCD - ARTES   |                       | 118  | Con C                                | Connect   |
| ' API Number  |  |   |  | - CO             | Name  | <i>YA</i>             | <del>5/</del>                                | Gas                                  | ' Pool Code   |
| 0 - 0 15-29365<br>Property Code   |  | Crooked Creek Morrow  |  |                  | 4.9/  |                       | 75400  |                                      |   |
|   |  |   |  | ' Prop           | MES 45.80   |                       |  | ' Well Number                        |   |
| 20370   | ]  | Pescado   | r AQV Sta  | ate Com          |   |                       |  |                                      | 11  |
| <sup>10</sup> Surface L   |  |   |  |                  | T   |                       | -  | F ./W                                |   |
| or lot no. Section  | Township   | Range   | Lot.lda  | Feet from the    |   | uth Line              | Feet from the                                | East/Wool                            | ,   |
| Lot 2   6   | 24S  | 24E   |  | 660              | Nort  | h                     | 1650   | East                                 | Eddy  |
| <sup>11</sup> Bottom H  |  |   | 1  | Feet from t      | No-th/6   | outh fine             | Feet from the                                | East/West                            | Connection  |
| Lariot no. Section  | Township   | Range   | Lot Ida  | Lest Loam n      | is Horaz  | Odra MP4              | LOC ILOM MA                                  | E.E.O WOO                            | County  |
| Lee Code 12 Producing   | Method Cod   | le 14 Gae 4   | Connection Date  | 11 C-12          | 9 Permit Number   | . ,                   | C-129 Effective                              | Date                                 | 17 C-129 Expiration De                                |
| i   | F  | l l   | -1-97  |                  |   |                       |  | -                                    | •   |
| . Oil and Gas T   |  |   |  |                  |   |                       |  |                                      |   |
| "Transporter "Transporter Name  |  |   |  |                  | " POD " O/G   |                       |  | n POD ULSTR Location and Description |   |
| OGRID   | co P/L   | Int. Tr   |  | 100              | 0 1 11  |                       | Lot 2 (B)                                    |                                      | ction 6-T24S-   |
| 20//0   | N. Wes   |   | _  | 280              | 20425   | 0                     | ;  |                                      |   |
| Lev   | elland,  | TX 79   | 336  |                  |   | ,                     | •  |                                      |   |
| 1/7011 1 -  | ve Ener  |   | <b>.</b>   | 28.              | 20426   | G                     | Lot 2 (B)                                    | - Sect                               | tion 6-T24S-R   |
| 100   | South Sesia, N   |   |  |                  |   |                       |  |                                      |   |
|   |  |   |  |                  |   |                       |  |                                      |   |
|   |  |   |  |                  |   |                       |  |                                      |   |
|   |  |   |  |                  |   |                       | <del></del>                                  |                                      |   |
|   |  |   |  |                  |   | 1                     |  |                                      |   |
| 4   |  |   |  |                  |   |                       |  |                                      |   |
| 7. Produced Wa  | ter  |   |  | ·                |   |                       | <del></del>                                  |                                      | _   |
| <sup>B</sup> POD  |  |   |  |                  | POD ULSTR Loc   | ation and             | Description                                  |                                      |   |
| rou   |  |   |  | и                |   |                       |  |                                      |   |
| 2820427   |  | 2 (B)   | - Sectio   |                  |   |                       | w  |                                      | <u> </u>  |
| 2820427<br>. Well Complete  |  |   |  | n 6-T24          | S-R24E  | <b>T</b>              |  |                                      |   |
| 2820427   |  | 2 (B)   |  | n 6-T24          |   |                       | <sup>и</sup> РВТО                            |                                      | <sup>19</sup> Perforations                            |
| 2820427<br>. Well Complete<br>Spud Date   |  | <sup>14</sup> Ready D   | ate  | n 6-T24          | S-R24E  | " Death S             |  |                                      |   |
| 2820427<br>. Well Complete  |  | <sup>14</sup> Ready D   |  | n 6-T24          | S-R24E  | <sup>11</sup> Depth S |  |                                      | <sup>27</sup> Perforations <sup>28</sup> Sacks Cement |
| 2820427<br>. Well Complete<br>Bound Date  |  | <sup>14</sup> Ready D   | ate  | n 6-T24          | S-R24E  | <sup>11</sup> Depth S |  |                                      |   |
| 2820427<br>. Well Complete<br>Bound Date  |  | <sup>14</sup> Ready D   | ate  | n 6-T24          | S-R24E  | <sup>12</sup> Depth S |  |                                      |   |
| 2820427<br>. Well Complete<br>Bound Date  |  | <sup>14</sup> Ready D   | ate  | n 6-T24          | S-R24E  | и Depth S             |  |                                      |   |
| 2820427 . Well Complete  Spud Date  * Hole Size   | ion Data   | <sup>14</sup> Ready D   | ate  | n 6-T24          | S-R24E  | <sup>11</sup> Depth S |  |                                      |   |
| A 820427 . Well Complete Spud Date  * Hole Size   | ion Data   | <sup>14</sup> Ready D   | Casing & Tubin   | n 6-T24          | S-R24E  |                       | d  |                                      | 33 Sacka Cement                                       |
| 2820427 . Well Complete  ** Spud Date  ** Hole Size   | ion Data   | <sup>14</sup> Ready D   | Casing & Tubin   | n 6-T24          | S-R24E  |                       |  | resoure                              |   |
| 2820427 . Well Complete  Spud Date  Hole Size   | nta  | <sup>14</sup> Ready D   | Casing & Tubin   | n 6-T24          | S-R24E  | ength                 | d  |                                      | 33 Sacka Cement                                       |
| Well Complete  Spud Date  Hole Size  I. Well Test Da  Date New Oil  | nta  | <sup>14</sup> Ready D   | Casing & Tubin   | n 6-T24          | S-R24E  | ength                 | rd → Tbg. I                                  |                                      | 33 Sacks Cement 34 Cag. Pressure                      |
| Well Complete  Spud Date  Hole Size  Hole Size  Choke Size  | Ata  Gas D  Gues of the Oil  | <sup>14</sup> Ready D  31  clivery Date  Oil  | Casing & Tubin   | n 6-T24          | S-R24E  | ength and             | et Marting. I                                | OF                                   | 33 Sacks Cessent 34 Cag. Pressure 35 Test Method      |
| Well Complete  Spud Date  Hole Size  Hole Size  Choke Size  Thereby cerufy that the rewith and that the information   | Ata  Gas D  Gues of the Oil  | <sup>14</sup> Ready D  31  clivery Date  Oil  | Casing & Tubin   | n 6-T24          | S-R24E  | eagth<br>M            | " Thg. I                                     | of<br>TION D                         | 22 Sacks Cement 24 Cag. Pressure 25 Test Method       |
| Well Complete  Spud Date  Hole Size  Hole Size  Hole Size  Choke Size  I hereby cerufy that the rewith and that the information cnowledge and belief.                   | Ata  Gas D  Gues of the Oil  | <sup>14</sup> Ready D  31  clivery Date  Oil  | Casing & Tubin   | n 6-T24          | S-R24E  | DIL CO                | " The . I                                    | OF<br>CION D                         | 22 Sacks Cement 24 Cag. Pressure 25 Test Method       |
| Well Complete  Spud Date  Hole Size  Hole Size  Choke Size  Thereby cerufy that the rewith and that the information knowledge and belief.  Signature:                   | Ida Gas Dules of the Oil in given above                            | <sup>14</sup> Ready D  31  clivery Date  Oil  | Casing & Tubin   | n 6-T24          | S-R24E  | DIL CO                | " Thg. I                                     | OF<br>CION D                         | 22 Sacks Cement 24 Cag. Pressure 25 Test Method       |
| Well Complete  Spud Date  Hole Size  Hole Size  Hole Size  Choke Size  Thereby cerufy that the rewith and that the information knowledge and belief.  Signature:  Rusty | Inta  M Gas D  Lules of the Oil on given above  W Klein            | 24 Ready D 24 Ready D 35 Section 10 Section | Casing & Tubin  Hard Telegraphic Casing & Tubin  Division have be implete to the bes | n 6-T24          | S-R24E  TD  Test    Approved by:                            | DIL CO                | " Tog. I " A ONSERVAT NAL SIGNEI ICT II SUPE | OF<br>CION D<br>D BY TIME<br>EVISOR  | 22 Sacks Cement 24 Cag. Pressure 25 Test Method       |
| Well Complete  Spud Date  Hole Size  Hole Size  Hole Size  Choke Size  Choke Size  Choke Size  Rusty  Title: Opera  | Inta  M Gas D  Lukes of the Oil  In given above  W Klein  Ations T | 24 Ready D 31 32 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36  | Casing & Tubin  To  Division have be implete to the bes                              | n 6-T24          | S-R24E  'TD  "Test    "Approved by: Title:                  | DIL CO                | " The . I                                    | OF<br>CION D<br>D BY TIME<br>EVISOR  | 22 Sacks Cement 24 Cag. Pressure 25 Test Method       |
| Well Complete  Spud Date  Hole Size  Hole Size  Hole Size  Choke Size  Thereby cerufy that the rewith and that the information knowledge and belief.  Signature:  Rusty | ata  Gas D  Gas D  W Gas D  W Klein  ations 1                      | Conservation is true and confidence in Phone:   | Casing & Tubin  To  Division have be implete to the bes  [an 505-748-]               | n 6-T24          | S-R24E  'TD  "Test    "Approved by:  Title:  Approval Date: | DIL CO                | " Tog. I " A ONSERVAT NAL SIGNEI ICT II SUPE | OF<br>CION D<br>D BY TIME<br>EVISOR  | 22 Sacks Cement 24 Cag. Pressure 25 Test Method       |