Title

| Drawer DD, Artesia, NM 95211-9719  | OIL COMPERANTION DIAISI |
|------------------------------------|-------------------------|
| aria III                           | PO Box 2088             |
| 00 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 87504-2088 |
|                                    |                         |

| t I<br>x 1980, Hobbs, NM 88241-1990<br>t II  |   |                                     |   |                          |                |                            |  | Form C-104                        |             |
|--|---|-------------------------------------|---|--------------------------|----------------|----------------------------|--|-----------------------------------|-------------|
| ı A  | , ξ                                       | – State<br>Minerals                 | of New M. A Natural Reson                     | exico<br>Iron Department |                |                            |  | February 10, 1994                 | cla         |
|  | Ol  | T CONCE                             | ns/ATION                                      | i DIVISION               | J              | Submit                     |  | istructions on back               | )<br>       |
| awer DD, Artesia, NM <b>98211-9</b> 7<br>1 III   | <b>19</b> ()                              | P                                   | O Box 208                                     | 8                        | •              |                            |  | 5 Copies                          | \<br>\      |
| lio Brazos Rd., Aztec. NM 8741/<br>1 IV  | )   | Santa Fo                            | e, NM 875                                     | 04-2088                  |                |                            | ☐ AM   | ENDED REPORT                      | C           |
|  | st for Al                                 | I OWARI                             | IF AND A                                      | UTHORIZ                  | ATIC           | ON TO TRA                  | ANSPOR   | Γ                                 | Ŋ,          |
| REQUE  | Operator BAN                              | se and Address                      |   |                          | T              |                            | 1 OGRID Num                                      | ber                               | - U         |
| ates Petroleum Co  | rporation                                 |                                     |   |                          | _              |                            | 025575   |                                   | IJ          |
| 05 South Fourth Sartesia, NM 88210   |   |                                     |   |                          |                | Test perf                  | s. 9181-   | 9191' (Morrow)                    | )           |
| rtesia, Nr. 60210  | ,   |                                     |   |                          |                | down line                  | for Sep  | t. 1997                           |             |
| API Number   | <sup>3</sup> Pool Name                    |                                     |   |                          | 74640          |                            |  |                                   |             |
| - 0 15-29358   | Cemetary                                  | Morrow,                             | Gas Property                                  | Name                     |                |                            | <del>                                     </del> | Well Number                       |             |
| Property Code  | Conoco                                    | .GK Feder                           | •   |                          |                |                            |  | 16                                |             |
| 12150<br>10 Surface Locati   |   | OK TCGCI                            | <u>ur                                    </u> |                          |                |                            |  |                                   |             |
| r tot no. Section Towns  |   | Lot.ldn                             | Feet from the                                 | North/South              | Line           | Fost from the              | East/West &s                                     |                                   |             |
| H 27 20S   | 24E                                       |                                     | 1980  | North                    |                | 660                        | East   | Eddy                              |             |
| 11 Bottom Hole   |   | Los Ida                             | Feet from the                                 | North/Sout               | h ine          | Feet from the              | East/West La                                     | e County                          |             |
| or lot no. Section Town  | hip Range                                 |                                     |   |                          |                |                            |  |                                   |             |
| Lee Code 12 Producing Metho  | rd Code 14 Ges                            | Connection Dat                      | 1º C-129 I                                    | Permit Number            | 10             | C-129 Effective C          | late 15  | C-129 Expiration Date             |             |
| F F  | 9.  | -19-97                              |   |                          | <u> </u>       |                            |  |                                   |             |
| Oil and Gas Trans  |   |                                     | <del></del>                                   | POD                      | " O/G          | x                          | POD ULSTR  | Location                          |             |
| Transporter OGRID  | 17 Transporter<br>and Addre               |                                     |   | 100                      |                |                            | and Descri                                       | ptica                             |             |
|  | /L Int. T                                 |                                     | 27274   | 410                      | 0              | Unit F -                   | Section  | 26-T20S-R24E                      |             |
| ,502 11 •  | West Aven and, $TX = 7$                   |                                     |   |                          |                | <b>!</b>                   |  |                                   |             |
|  | Pipeline C                                |                                     | 2727  | /10                      | <b>O</b> ,     | Unit F -                   | Section  | 26-T20 <b>3</b> -R24E             |             |
| 000734 502 N.  | West Aven and, $TX = 7$                   | ue<br>0336                          | 2121  | 110                      | 0              | i.                         |  |                                   |             |
|  | Petroleum                                 |                                     | ion 10  | 19988                    |                | Unit H -                   | Section  | 27-T20S-R24E                      |             |
| 105 So   | uth Fourth                                | Street                              | de  | 1/00                     | G              |                            | 232  | 27-T20S-R24E<br>425262><br>p 1997 |             |
| Artesi   | a, NM 882                                 | 10                                  |   |                          |                |                            | 1200   | <b>A</b> (3)                      | 1           |
|  |   |                                     |   |                          |                | . /                        | 60.  | 7997 G                            |             |
| ۲,   |   |                                     |   |                          |                |                            | <u>≈ 01</u>                                      | ECEIVED<br>ECEIVED                | J           |
| 7. Produced Water  |   |                                     | <sup>™</sup> PC                               | OD ULSTR Locati          | on and         | Description                | 10 OCT   | - ARTESIA                         | 7           |
| i  | Unit F -                                  | Section                             | 26-T20S-R                                     | .24E                     |                |                            | 15 13 EV SV                                      | <i>ું</i> કું                     |             |
| 2727450  <br>. Well Completion   |   | beceron                             |   |                          |                |                            | 12133  | 1101687                           | ٦           |
| 11 Spud Date   | <sup>14</sup> Ready                       | Date                                | n ·   | TD                       |                | " PBTD                     |  | " Perforations                    |             |
|  |   |                                     |   | 31                       | Depth S        | \                          | 5  | Sacks Cement                      | 4           |
| " Hole Size  |   | " Casing & Tub                      | oing Stac                                     |                          | Depte 3        |                            |  |                                   | 1           |
|  |   |                                     |   |                          |                |                            |  |                                   |             |
|  |   |                                     |   |                          |                |                            |  |                                   | 7           |
|  |   |                                     |   |                          |                |                            |  |                                   | 7           |
| I. Well Test Data  |   |                                     |   | <u> </u>                 |                |                            |  |                                   | <del></del> |
|  | Gas Delivery Da                           | ie <sup>H</sup>                     | Test Date                                     | " Test La                | ngth           | и Tbg.                     | Pressure   | " Cag. Pressure                   |             |
| •  |   |                                     |   |                          |                |                            | 105  | " Test Method                     | 4           |
|  | " Oil                                     |                                     | a Water                                       | 4 Ga                     | •              | 1                          | AOF  | T COS (ASCURAGE                   |             |
| " Choke Size   |   |                                     | been complied [                               |                          |                |                            |  |                                   | 7           |
|  | the Oil Consequen                         | on Division have                    |   | ^                        | IL C           | <b>ONSERVA</b>             | TION DI  | VISION                            |             |
| " I hereby cerufy that the rules of with and that the information give   | the Oil Conservati<br>n above is true and | on Division have<br>complete to the | best of my                                    | U                        |                |                            |  | M CIIM                            | 11          |
| 4 I hamby certify that the rules of  | the Oil Conservation above is true and    | on Division have complete to the    | best of my                                    |                          | RIGI           | NAL SIGNE                  | BY TIM   | W. GUM                            |             |
| "I hereby cerufy that the rules of with and that the information give knowledge and belief Signature: ** ** ** ** ** ** ** ** ** ** ** ** ** | n above is true and                       | on Division have complete to the    | best of my                                    |                          | )RIGI<br>DISTR | NAL SIGNET<br>RICT II SUPE | BY TIM   | w. gum                            |             |
| "I hereby cerufy that the rules of with and that the information give knowledge and belief Signature:  Printed name: Rusty R                 | a above is true and                       | complete to the                     | best of my                                    | Approved by:             | ORIGI<br>DISTE | NAL SIGNES                 | BY TIM   | w. GUM                            |             |
| "I hereby cerufy that the rules of with and that the information give knowledge and belief Signature:  Printed name: Rusty R                 | lein ons Techni                           | complete to the                     | best of my                                    | Approved by:             | )RIGI<br>DISTE | NAL SIGNE                  | BY TIM   | w. GUM                            |             |

Printed Name

Previous Operator Signature