PO Box 2088, Santa Fe, NM 87504-2088

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

## NOISI NM 87504-2088

| District III                        | OIL CONSERVATION DIV  |
|-------------------------------------|-----------------------|
| 1000 Rio Brame Rd., Aztec, NM 87410 | PO Box 2088           |
| District IV                         | Santa Fe, NM 87504-20 |

| 5 Copies       |
|----------------|
| AMENDED REPORT |

|  |   |   | · ^                                   |   |   |   |   |              |  |                        |                       | 1                         |  |
|--|---|---|---------------------------------------|---|---|---|---|--------------|--|------------------------|-----------------------|---------------------------|--|
|  | VEDIC   |   | •                                     |   | COM   |   |   |              | TON TO T                                       | OGI                    | UD Num                | ber                       |  |
| XERIC OIL & GAS CORPORATION 200 NORTH LARAINE, SUITE 1111  |   |   |                                       |   |   |   |   | 25482        |  |                        |                       |                           |  |
|  | MIDLAN  | D, TEXAS  | 79764                                 | 10<br>nr 15 1111  | •   |   |   |              | 4  | Reason                 | -                     |                           |  |
| 4 /  | API Number                                    |   | · · · · · · · · · · · · · · · · · · · |   |   |   |   |              | CH-EFFE  | CTIVE                  | 6/15                  | /94                       |  |
| <b>30 - 0</b> 25-  | -03184  |   | F                                     | PEARL QUE   |   | Pool Name   | •                                       |              |  |                        |                       | Pool Code                 |  |
| Property Code  |   |   |                                       |   | -   | Property Name   |   |              |  |                        | 49780                 |                           |  |
|  | 135 154                                       | - 1   | E                                     | EAST PEAR   | L QUEEN   | Ur  |   |              |  |                        |                       | ell Number                |  |
| I. 10 (  |   | Location  | <del></del>                           |   |   |   | -                                       |              |  |                        |                       | 14                        |  |
| Ul or lot me.  | Section                                       | Township  | Range                                 | Lot.lda   | Feet from   | the   | North/S                                 | outh Line    | Feet from the                                  | Fast/W                 | est line              |                           |  |
| M  | 22  | 19S   | 35E                                   |   | 660   |   | Sou                                     | th           | 660  | 1                      | st                    | County<br>LEA             |  |
| ** ]   | Bottom 1                                      | Hole Loca   |                                       |   |   |   |   |              |  |                        | .50                   | LCA                       |  |
| UL or lot no.  | Section 22                                    | Township  | Range                                 | Lot Idn   | Feet from   | the   | North/S                                 | outh line    | Feet from the                                  | East/W                 | est line              | County                    |  |
| 12 Lee Code  |   | 19S<br>Method Cod   | 35E                                   |   | 660   |   | Sou                                     |              | 660  | 1                      | st                    | LEA                       |  |
| P  | Trouver                                       | P   | Gas                                   | Connection Da   | te II C-1   | 29 Permi  | Number                                  | 1            | C-129 Effective                                | Date                   | " C-1                 | 29 Expiration Da          |  |
|  | nd Gas 1                                      | ransporte   |                                       |   |   |   |   |              |  |                        |                       |                           |  |
| "Transport   | ter   |   | ramporter                             | Nama  |   |   |   |              |  |                        |                       |                           |  |
| OGRID  |   |   | and Addres                            |   |   | " POD   | '                                       | " O/G        | 1  | POD UI                 | STR Loc               | etion                     |  |
| 037480   | EO.   | TT OIL P  | IPELINE                               | E CO.   | 21  | 86410   |   |              | T 01 10  |                        | escription            | 0<br>                     |  |
| 3.4  | PO  | BOX 466   | 6                                     |   | 2000  |   | ( A) ( A) ( A)                          | 0            | I-21-19<br>LEA COU                             |                        | VTM.                  |                           |  |
| 024650   | WAI   | ISTON, TO   | 8//21(<br>ROLEIM                      | <u> 2–4666</u>  |   |   |   |              | 22A COO  | NII, (                 | N [*]                 |                           |  |
|  | PO  | BOX 1589  | 9                                     | CORP.   |   | 86430   |   | G            | I-21-199                                       | 5-35E                  |                       |                           |  |
|  |   | SA, OK 7  | 74102                                 |   |   |   |   |              | LEA COU  |                        | M/                    |                           |  |
| 9171   | GPN<br>404                                    |   | 2004                                  |   | 218   | 86430   |   | G            | I-21-198                                       | 2.5                    |                       |                           |  |
| 4044 PEN BROOK ODESSA, TX 79762  |   |   |                                       |   |   | Secretary Company of the Company of |   |              |  | 5-35E<br>ITY, N        | īΜ                    |                           |  |
|  |   |   |                                       |   |   |   |   |              |  |                        |                       |                           |  |
| 73.77.2.C  |   |   |                                       |   | Quick the second  |   |   |              |  |                        |                       |                           |  |
| 7  |   |   |                                       |   |   | N. 100 S. 10  | Stimmers.                               | 200.000      |  |                        |                       |                           |  |
| '. Produc  | ced Wati                                      | er  |                                       |   |   |   |   |              |  |                        |                       |                           |  |
| PC   |   | er  |                                       |   |   |   | ******                                  |              |  |                        | <del></del> ,         |                           |  |
| 21864  | QC.   |   | -21-199                               | S-35E LE  | ир  | OD III S  | TP I and                                |              | scription                                      |                        | · · · · · ·           |                           |  |
| 21864<br>Well C  | op<br>450<br>Ompletic                         | I   | <b>-21-</b> 198                       | S-35E LE  | ир  | OD III S  | TP I and                                |              | ≄cription                                      |                        | •                     |                           |  |
| 21864  | op<br>450<br>Ompletic                         | I Data  | -21-198                               |   | و ت<br>A COUNT  | OD III S  | TP I and                                |              |  |                        | •                     |                           |  |
| 21864<br>Well Co   | op<br>450<br>Ompletic<br>Date                 | I Data  |                                       |   | و ت<br>A COUNT  | OD ULST   | TP I and                                |              | PBTD   |                        | 11 P                  | Perforations              |  |
| 21864<br>Well Co   | op<br>450<br>Ompletic                         | I Data  | ' Ready Dat                           |   | و ت<br>CA COUNT   | OD ULST   | TR Location                             | on and De    |  |                        |                       |                           |  |
| 21864<br>Well Co   | op<br>450<br>Ompletic<br>Date                 | I Data  | ' Ready Dat                           | ie .  | و ت<br>CA COUNT   | OD ULST   | TR Location                             |              |  |                        | n p                   |                           |  |
| 21864<br>Well Co   | op<br>450<br>Ompletic<br>Date                 | I Data  | ' Ready Dat                           | ie .  | و ت<br>CA COUNT   | OD ULST   | TR Location                             | on and De    |  |                        |                       |                           |  |
| 21864<br>Well Co   | op<br>450<br>Ompletic<br>Date                 | I Data  | ' Ready Dat                           | ie .  | و ت<br>CA COUNT   | OD ULST   | TR Location                             | on and De    |  |                        |                       |                           |  |
| Well Co  | OD<br>450<br>Ompletio<br>Date<br>Hole Size    | on Data   | ' Ready Dat                           | ie .  | و ت<br>CA COUNT   | OD ULST   | TR Location                             | on and De    |  |                        |                       |                           |  |
| Well Conspud   | OD 450 Ompletion Date Hole Size               | on Data   | * Ready Dat                           | ie .  | و ت<br>CA COUNT   | OD ULST   | TR Location                             | on and De    |  |                        |                       |                           |  |
| Well Co  | OD 450 Ompletion Date Hole Size               | on Data   | * Ready Dat                           | ie .  | EA COUNT  | OD ULST   | TR Location                             | epth Set     | u PBTD   |                        | Sacks (               | Cement                    |  |
| Well Co Spud   | OD 450 Ompletic Date Hole Size                | Don Data  | * Ready Dat                           | using & Tubing  | EA COUNT  | OD ULST   | TR Location                             | epth Set     |  |                        | Sacks (               |                           |  |
| Well Co  | OD 450 Ompletic Date Hole Size                | on Data   | * Ready Dat                           | using & Tubing  | Size  | OD ULST   | TR Location                             | epth Set     | M Tog. Press                                   |                        | " Sacks (             | Cement  Cag. Pressure     |  |
| Well Conspired with the second | op<br>450<br>Ompletio<br>Date<br>Hole Size    | Don Data ,  | ' Ready Date                          | Maing & Tubing  ™ Test  | Size Date   | OD ULST   | I'R Location                            | epth Set     | u PBTD   |                        | " Sacks (             | Cement                    |  |
| Well Co Spud  Well To Spud  Well To Choke Si bereby certify to and that the in   | on ompletion  Date  Hole Size  est Data  Oil  | I On Data  Gas Deliver  | ' Ready Data                          | sing & Tubing  ™ Test   | Size  Date  | OD ULST   | II D                                    | on and De    | " Tog. Press                                   | ure                    | <sup>33</sup> Sacks ( | Cag. Pressure Test Method |  |
| Well Co  B Spud  Well To  Well To  Choke Si  bereby certify at and that the in wedge and beligned.   | on ompletion  Date  Hole Size  est Data  Oil  | I On Data  Gas Deliver  | ' Ready Data                          | Maing & Tubing  ™ Test  | Size  Date  | OD ULST   | " D " D " Cest Lengt                    | epth Set     | " Tog. Press " AOF                             | we                     | " Sacks (             | Cag. Pressure Test Method |  |
| Well Co Spud  Well To Spud  Well To Choke Si hereby certify to a and that the in wedge and belighabure:  | on ompletion  Date  Hole Size  est Data  Oil  | I On Data  Gas Deliver  | ' Ready Data                          | sing & Tubing  ™ Test   | Date  Complied my   | OD ULST   | " Cas OIL                               | consinal Set | " PBTD " Tog. Press " AOF SERVATIO             | ure<br>N DIV           | " Sacks (             | Cag. Pressure Test Method |  |
| Well Co Spud  Well To Spud  Well To Choke Si  Choke Si bereby certify at and that the ini wiedge and belia ature:  | on ompletion  Date  Hole Size  est Data  Oil  | U Gas Deliver   | ' Ready Data                          | sing & Tubing  ™ Test   | Date  Complied my   | Proved by   | " Cas OIL                               | consinal Set | " PBTD " Tog. Press " AOF SERVATIO GNED BY JER | ure<br>N DIV<br>RY SEX | " Sacks (             | Cag. Pressure Test Method |  |
| Well Co  B Spud  Well To  Well To  Date New  Choke Si  bereby certify at and that the in  wledge and belighature:  | est Data Oil  hat the rules of formation give | U Gas Deliver   | ' Ready Data                          | Maing & Tubing  Main Test  Wal  Wal  Sign have been of  | Size  Date  Ler  Complied my  Ap                                | Proved by   | " D " D " D " D " D " D " D " D " D " D | consinal Set | " PBTD " Tog. Press " AOF SERVATIO             | ure<br>N DIV<br>RY SEX | " Sacks (             | Cag. Pressure Test Method |  |
| Well Co  By Spud  Well To  Choke Si  Choke Si  hereby certify the and that the in wledge and believante:  ted name:  | est Data Oil  AANDALI                         | Gas Deliver  "Oil  "Oil  CAPPS  | Ready Date  Ty Date  Crystion Divi    | wasing & Tubing  ** Test  Wasision have been eate to the best of  | Size  Date  Ler  Complied my  Ap                                | Proved by   | " D " D " D " D " D " D " D " D " D " D | consinal Set | " PBTD " Tog. Press " AOF SERVATIO GNED BY JER | ure<br>N DIV<br>RY SEX | " Sacks (             | Cag. Pressure Test Method |  |
| Well Co Spud  Well To Spud  Well To Choke Si bereby certify to and that the in wledge and belighabure:  ted name:  | est Data Oil  AANDALI PRESIDE                 | U Gas Deliver  " Oil  Of the Oil Const en above is true  CAPPS  CNT  Pt | "Ready Date "Ca                       | M Test  Wa  Lation have been a te to the best of  | Date  Complied my  Ap  Tit.                                     | proved by le:   | " D " D " D " D " D " D " D " D " D " D | consinal Set | " PBTD " Tog. Press " AOF SERVATIO GNED BY JER | ure<br>N DIV<br>RY SEX | " Sacks (             | Cag. Pressure Test Method |  |
| Well Co Spud  Well To Spud  Well To Choke Si  Choke Si  bereby certify to and that the in wledge and belif abure:  ted name:   | est Data Oil  RANDALI PRESIDE                 | Gas Deliver  "Oil  "Oil  CAPPS  ENT  Pr                                 | "Ready Date "Ca                       | wasing & Tubing  ** Test  Wasision have been eate to the best of  | Size  Date  Complied my  Ap  Tit  Ap  52                        | POD ULST Y, NM TD  proved by le: proval Data  | " D " D " D " D " D " D " D " D " D " D | CONSINAL SI  | " Tog. Press " AOF SERVATIO GNED BY JER        | N DIV                  | "Sacks (              | Cag. Pressure Test Method |  |
| Well Co Spud  Well To Spud  Well To Spud  Choke Si  Choke Si hereby certify the and that the in wiedge and believed the sature:  ted name:  ted name:  | est Data Oil  RANDALI PRESIDE                 | U Gas Deliver  " Oil  Of the Oil Const en above is true  CAPPS  CNT  Pt | "Ready Date "Ca                       | ision have been of the to the best of the part of the | Size  Date  Complied my  Ap  Tit.  Ap  52  Che previous of SCOO | proved by le: proval Date  TIT GRA  Printed Na  | " D " D " D " D " D " D " D " D " D " D | CONSINAL SI  | " PBTD " Tog. Press " AOF SERVATIO GNED BY JER | N DIV                  | "Sacks (              | Cag. Pressure Test Method |  |

