## District I

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

Cal CONSERVATION DIVISION

State of New Mexico ergy, Minerals & Natural Resources Department

| istrict III<br>000 Rio Brazos Rd., Aztec<br>istrict IV<br>040 South Pacheco, Santa  |   |   |   |  |   |                 |                            |                              | ARATER             |                 |
|---|---|---|---|--|---|-----------------|----------------------------|------------------------------|--------------------|-----------------|
| I.  |   | ST FOR A  | ALLOWA  | ABLE AND A                                       | ATITUADI7   | 7 A TT4         | ON TO TI                   |                              |                    | DED REPO        |
|   |   | perator name a  |   | IDLE AND   | 10 I HORIZ  | AII             |                            | OGRID Nu                     |                    | <del></del>     |
| Stephens & John   |   |   |   |  |   |                 |                            |                              |                    |                 |
| P 0 Box 2249  |   |   |   |  |   | F               | <sup>3</sup> Re            | 01995<br>ason for Fi         | iling Cod          | e               |
| Wichita Falls,  4 API Num   |   | 7-2249  |   |  |   |                 | CO                         |                              | 5-1-98             |                 |
|   |   |   |   | <sup>5</sup> Pool 1                              |   |                 |                            |                              | 6 Po               | ol Code         |
| 7 Property Co   |   | <del> </del>  |   | Drin   |   |                 |                            |                              |                    | 9190            |
| 009809  |   |   | 8 Property Name Weather ly  |  |   |                 |                            |                              | 9 Well Number      |                 |
| - 10  | ace Locatio   | )n  |   | weatr  | ier iy  |                 |                            |                              |                    | 3               |
| JL or lot no. Section   |   |   | Lot. Idn  | Feet from the                                    | North/South I                                       | ine Fe          | eet from the               | East/We:                     | et line            | County          |
| C 21  | 215   | 37E   |   | 660  | North   |                 | 1980                       | Wes                          | İ                  | . *             |
|   | om Hole L   | ocation   |   |  |   |                 | 1700                       | I MES                        | <u> </u>           | Lea             |
| L or lot no. Section  |   |   | Lot. Idn  | Feet from the                                    | North/South I                                       | ine Fe          | eet from the               | East/We                      | st line            | County          |
| Lse Code 13 Pro   | ducing Method (   | Code 14 Gas   | Connection Da   | 15 C-129 Pe                                      | ermit Number  | <sup>16</sup> C | 2-129 Effective            | Date                         | <sup>17</sup> C-12 | 9 Expiration Da |
| I. Oil and Gas  | s Transpor  | ters  |   |  |   |                 |                            |                              | -                  |                 |
| 8 Transporter<br>OGRID  | · · · · · · · · · · · · · · · · · · ·   | ransporter Nan<br>and Address                                 | ne  | 20 PO  | 20 <b>POD</b> 21 (                                  |                 |                            | D ULSTR                      |                    |                 |
| F   | P 0 Box 203   |   |   | 2229   | 2229210 0   |                 | tank battery<br>21-21S-37E |                              |                    |                 |
|   | Tulsa, Oklai<br>Texaco Expl   |   |   | n Co   | After a county that constitution is a second        |                 |                            |                              | <u>.</u>           |                 |
| V22345  | 0 Box 432   | 5. 40 (O), 4  | , , oduce lo  | n Co 2229  | 230   G   |                 |                            |                              |                    |                 |
|   |   | J   |   | \$0.40 m 10 m person                             |   |                 |                            |                              |                    |                 |
| ŀ   | louston, Te   |   |   | 22 E   |   | ,               |                            |                              |                    |                 |
|   |   |   |   |  |   |                 |                            |                              | -                  |                 |
|   |   |   |   |  |   |                 |                            |                              |                    |                 |
|   |   |   |   |  |   |                 |                            |                              |                    |                 |
|   |   |   |   |  |   |                 |                            |                              |                    |                 |
|   | louston, Te   |   |   |  |   |                 |                            |                              |                    |                 |
|   | louston, Te   |   |   |  |   | Descrip         | tion                       |                              |                    |                 |
| 7. Produced W   | louston, Te   |   |   |  |   | Descrip         | tion                       |                              |                    |                 |
| 7. Produced W  23 POD  2229250  Well Comple   | Vater   | xas 77210   |   | <sup>24</sup> POD UL:                            |   | Descrip         | tion                       |                              |                    |                 |
| 7. Produced W 23 POD 2229250  | Vater   |   | 27  |  |   | Descrip         | tion 29 Perfora            | tions                        | 30 DI              | łC, DC, MC      |
| 7. Produced W  23 POD  2229250  Well Comple  25 Spud Date   | Vater   | xas 77210   |   | <sup>24</sup> POD UL:                            | STR Location and                                    |                 |                            |                              |                    |                 |
| 7. Produced W 23 POD 2229250 . Well Comple  | Vater   | xas 77210   | g & Tubing Siz  | <sup>24</sup> POD UL:                            | STR Location and                                    |                 |                            |                              | 30 DF              |                 |
| 7. Produced W  23 POD  2229250  Well Comple  25 Spud Date   | Vater   | xas 77210   |   | <sup>24</sup> POD UL:                            | STR Location and                                    |                 |                            |                              |                    |                 |
| 7. Produced W  23 POD  2229250  Well Comple  25 Spud Date   | Vater   | xas 77210   |   | <sup>24</sup> POD UL:                            | STR Location and                                    |                 |                            |                              |                    |                 |
| 7. Produced W  23 POD  2229250  Well Comple  25 Spud Date   | Vater   | xas 77210   |   | <sup>24</sup> POD UL:                            | STR Location and                                    |                 |                            |                              |                    |                 |
| 7. Produced W  23 POD  2229250  7. Well Comple  25 Spud Date  31 Hole Sie   | Vater etion Data  | xas 77210   |   | <sup>24</sup> POD UL:                            | STR Location and                                    |                 |                            |                              |                    |                 |
| 7. Produced W  23 POD  2229250  7. Well Comple  25 Spud Date  31 Hole Sie  1. Well Test D   | vater  etion Data  26 Res   | ady Date  | g & Tubing Siz  | <sup>24</sup> POD UL:                            | STR Location and  28 PBTD  33 Depth Se              | at t            | <sup>29</sup> Perforal     | 34 Se                        | acks Cem           | ent             |
| 7. Produced W  23 POD  2229250  28 Spud Date  31 Hole Sie   | Vater etion Data  | ady Date  |   | <sup>24</sup> POD UL:                            | STR Location and                                    | at t            |                            | 34 Se                        | acks Cem           |                 |
| 7. Produced W  23 POD  2229250  28 Spud Date  31 Hole Sie  1. Well Test D   | vater  etion Data  26 Res   | ady Date  | g & Tubing Siz  | 24 POD UL:                                       | STR Location and  28 PBTD  33 Depth Se              | at t            | <sup>29</sup> Perforal     | 34 Se                        | acks Cem           | ent             |
| 7. Produced W  23 POD  2229250  Well Comple  25 Spud Date  31 Hole Sie  I. Well Test D  35 Date New Oil  41 Choke Size  | vater  etion Data  26 Res  ata  36 Gas Delive   | ady Date  32 Casing   | g & Tubing Siz  | Ze POD UL:                                       | 28 PBTD  33 Depth So  Test Length                   | 39              | Tbg. Pressure              | 34 Se                        | 40 Csg             | ent             |
| 7. Produced W  23 POD  2229250  28 Spud Date  31 Hole Sie  31 Hole Sie  41 Choke Size  1 hereby certify that the applied with and that the  | vater  etion Data  26 Res  ata  36 Gas Deliver  42 Oil  information give                    | ady Date  32 Casing   | g & Tubing Siz  | 24 POD UL:                                       | 28 PBTD  33 Depth So  Test Length                   | 39              | 29 Perforal                | 34 Se                        | 40 Csg             | ent             |
| 7. Produced W  23 POD  2229250  7. Well Comple  25 Spud Date  31 Hole Sie  1. Well Test Di  35 Date New Oil  41 Choke Size  1 hereby certify that the oplied with and that the best of my knowledge   | vater  etion Data  26 Res  ata  36 Gas Deliver  trules of the Oil information given delief. | ady Date  32 Casing  ery Date  Conservation len above is true | g & Tubing Siz  37 Test Da  43 Water  Division have te and complete | 24 POD UL:                                       | 28 PBTD  33 Depth So  Test Length  44 Gas           | 39              | Tbg. Pressure              | <sup>34</sup> Se             | 40 Csg             | ent             |
| 7. Produced W  23 POD  2229250  25 Spud Date  31 Hole Sie  31 Hole Sie  35 Date New Oil  41 Choke Size  1 hereby certify that the pelied with and that the best of my knowledge gnature:  | vater  etion Data  26 Res  ata  36 Gas Deliver  42 Oil  information give                    | ady Date  32 Casing  ery Date  Conservation len above is true | g & Tubing Siz  37 Test Da  43 Water  Division have te and complete | 24 POD UL: TD  Ze  ate 38                        | 28 PBTD  33 Depth So  Test Length  44 Gas           | 39              | Tbg. Pressure              | <sup>34</sup> S <sub>E</sub> | 40 Csg  46 Test    | ent             |
| 7. Produced W  23 POD  2229250  229250  25 Spud Date  31 Hole Sie  31 Hole Sie  35 Date New Oil  41 Choke Size  Thereby certify that the policy with and that the best of my knowledge gnature:  2 per inted name:  2 per inted name:                     | vater  etion Data  26 Res  ata  36 Gas Deliver  trules of the Oil information given delief. | ady Date  32 Casing  ery Date  Conservation len above is true | g & Tubing Siz  37 Test Da  43 Water  Division have te and complete | 24 POD UL: TD  Ze  ate 38  been Approved  Title: | 28 PBTD  33 Depth Se  Test Length  44 Gas  OIL (by: | 39              | Tbg. Pressure              | <sup>34</sup> S <sub>E</sub> | 40 Csg             | ent             |
| 7. Produced W  23 POD  2229250  28 Spud Date  31 Hole Sie  31 Hole Sie  35 Date New Oil  41 Choke Size  41 Choke Size  Thereby certify that the nolied with and that the best of my knowledge gnature: inted name:  Devire D. Crabb  tle: roduction Agent | Ater  Petion Data  26 Res  26 Res  42 Oil  crules of the Oil information given and belief.  | ady Date  32 Casing  ery Date  Conservation len above is true | g & Tubing Siz  37 Test Da  43 Water  Division have te and complete | 24 POD UL: TD  Ze  ate 38                        | 28 PBTD  33 Depth Se  Test Length  44 Gas  OIL (by: | 39<br>CONSE     | Tbg. Pressure              | <sup>34</sup> S <sub>E</sub> | 40 Csg  46 Test    | ent             |
| 23 POD 2229250  Well Comple 25 Spud Date  31 Hole Sie  I. Well Test D 35 Date New Oil  41 Choke Size  I hereby certify that the opplied with and that the best of my knowledge  | Ater  Petion Data  26 Res  26 Res  42 Oil  crules of the Oil information given and belief.  | ady Date  32 Casing  Conservation len above is true  Craul    | g & Tubing Siz  37 Test Da  43 Water  Division have te and complete | TD Ze Approved Title:  Approval                  | 28 PBTD  33 Depth Se  Test Length  44 Gas  OIL (by: | 39<br>CONSE     | Tbg. Pressure  45 AOF      | <sup>34</sup> S <sub>E</sub> | 40 Csg  46 Test    | ent             |