District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico vergy, Minerals & Natural Resources Department

Form C-104

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

|  |  | LOI TOK  | ALLOWA   | BLE AND A  | UTHOR                               | TASE       | TON TO T  | A 🔲 A              | DT                        |
|--|--|--|--|--|-------------------------------------|------------|---|--------------------|---------------------------|
| <b>a.</b> =-   |  |  |  |  |                                     |            | -0.1 10 11  | CATASEO            | K I                       |
| SAGA PETROLEUM Limited Liabilit 415 W. WALL, SUITE 835   |  |  |  |  | / Co of colorado :                  |            |   | OGRID Number 48967 |                           |
| MIDL   | AND. T                                 | X 79701  | E 835  |  |                                     | $\bigcirc$ |   | Reason for Fi      | ling Code                 |
| ' API Nun  |  |  |  |  |                                     | D          | CH, E   | FFECTI             | /E 1-1-97                 |
| *API Num<br>30 - 0 25 - 10   |  |  | 1000   | Pool N   | Ame                                 | <i>Z</i> ) | ( )   |                    | * Pool Code               |
| Property (   |  |  | LANGUE MATTIX TRIVER   |  |                                     |            |   | 3                  | 7240                      |
| 20 2 g   |  | L  | Property   | Property Name  |                                     |            | 'Well Number                                      |                    |                           |
|  | ce Locat                               | <u> </u>   |  | GLLYJFA  | 16                                  |            |   | -                  | 1                         |
| or lot no. Section   | Towns                                  |  | 1  |  |                                     |            |   |                    |                           |
| K 16   | 1                                      |  | 1  | Feet from the  | North/So                            |            | Feet from the                                     | East/West lin      | ie County                 |
| 11 Botton  |  |  |  | 1980   | Sou                                 | 17-1       | 1980  | WOST               |                           |
| UL or lot no. Section  | Towns                                  |  | 7-4-1  |  |                                     |            |   | <del></del>        |                           |
| 1  |  | range  | Lot Idn  | Feet from the  | North/So                            | uth line   | Feet from the                                     | East/West lin      | e County                  |
| 12 Lse Code 13 Prod  | ucing Metho                            | d Code 14 G  | as Connection Da   | <u> </u>   |                                     |            |   |                    |                           |
| s s  |  |  | on connection Da   | te <sup>13</sup> C-129 Per   | mit Number                          | 14         | C-129 Effective I                                 | Pate 17            | C-129 Expiration Dat      |
| I. Oil and Ga  | s Transr                               | Offers   |  |  |                                     |            | ·   |                    |                           |
| Transporter  |  | " Transports   | er Name  |  |                                     |            |   |                    |                           |
| OGRID  |  | and Add  | ress   | » P  | OD                                  | 31 O/G     | 22  | POD ULSTR          | Location                  |
|  |  |  |  | 200  | 38/0                                | 0          |   | and Descrip        | tion                      |
|  |  |  |  |  | 2014                                | C. SALESSA |   |                    |                           |
|  |  |  |  |  |                                     |            |   |                    |                           |
| Marie de la companya   |  |  |  |  |                                     |            |   |                    |                           |
|  |  |  |  |  |                                     |            |   |                    |                           |
|  |  |  |  |  |                                     |            |   |                    |                           |
|  |  |  |  |  | 11 60 mm 1 mg - 1                   |            |   |                    |                           |
|  |  |  |  |  |                                     |            |   |                    |                           |
| Garago de Caracteria de la composição de l   |  |  |  |  |                                     |            |   |                    |                           |
|  |  |  |  |  |                                     |            |   |                    |                           |
|  |  |  |  |  | \$350 S                             |            |   |                    |                           |
|  | ater                                   |  |  |  |                                     |            |   |                    |                           |
| Produced W   | ater                                   |  |  | ** POD UL  | STR Location                        | and De     |   |                    |                           |
| POD —  |  |  |  | <sup>™</sup> POD UL  | STR Location                        | and De     | cription  |                    |                           |
| Well Comple  | etion Dat                              |  |  | ** POD UL  | STR Location                        | a and Des  | cription  |                    |                           |
| POD  | etion Dat                              | Za<br><sup>h</sup> Ready Date  |  | <sup>™</sup> POD UL  |                                     |            |   |                    |                           |
| Well Comple  | etion Dat                              | * Ready Date   |  | " TD   | STR Location                        |            | ecription  **Perforation**                        | ns                 | <sup>30</sup> DHC, DC,MC  |
| Well Comple  | etion Dat                              | * Ready Date   | Casing & Tubing  | " TD   | <sup>20</sup> PBTD                  |            |   |                    |                           |
| Well Comple  | etion Dat                              | * Ready Date   |  | " TD   | <sup>20</sup> PBTD                  |            |   |                    | DHC, DC,MC                |
| Well Comple  | etion Dat                              | * Ready Date   |  | " TD   | <sup>20</sup> PBTD                  |            |   |                    |                           |
| Well Comple  | etion Dat                              | * Ready Date   |  | " TD   | <sup>20</sup> PBTD                  |            |   |                    |                           |
| Well Comple  Spud Date   | etion Dat                              | * Ready Date   |  | " TD   | <sup>20</sup> PBTD                  |            |   |                    |                           |
| Well Comple  Spud Date  Hole Size  | etion Dat                              | * Ready Date   |  | " TD   | <sup>20</sup> PBTD                  |            |   |                    |                           |
| Well Comple  Spud Date   | etion Dat                              | * Ready Date   |  | "TD  | <sup>3</sup> PBTD                   | pth Set    | * Perforatio                                      | * Saci             |                           |
| Well Comple  B Spud Date  Hole Size  Well Test Da  B Date New Oil  | etion Dat                              | Ready Date  32 (   | Casing & Tubing  | "TD  | <sup>20</sup> PBTD                  | pth Set    |   | × Saci             |                           |
| Well Comple  Spud Date  Hole Size  | etion Dat                              | Ready Date   | Casing & Tubing  | "TD Size   | <sup>33</sup> PBTD <sup>33</sup> De | pth Set    | <sup>38</sup> Perforatio                          | × Saci             | S Cement                  |
| Well Comple  Spud Date  Hole Size  Well Test Da  Date New Oil  | ata                                    | Ready Date  Ready Date  Delivery Date  | Casing & Tubing  | Pate 3   | <sup>3</sup> PBTD                   | pth Set    | * Perforatio                                      | " Saci             | S Cement                  |
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| Well Comple  Spud Date  Hole Size  Hole Size  Choke Size  Choke Size  Choke Size  The property of that the rule and that the information ledge and belief.  The property of th | es of the Oil of given above in harles | Ready Date  Ready Date  Delivery Date  Conservation Distrue and comp   | Test I  Water  W | Date  Size  Date  Title:  Approval I   | 33 PBTD 33 De 34 Gas OIL (          | pth Sec    | " Tbg. Press. " AOF                               | " Saci             | ** Csg. Pressure          |
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