District I PO Box 1980, Hobbs, NM \$8241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District II PO Drawer DD, Artesia, NM \$8211-0719

Instructions on back Submit to Appropriate District Office

District III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088

| | | 5 Copies |
|--|--|----------|
| | | |

| | REQUEST FOR ALLOWABLE AND AUTHORIZATI Operator name and Address | | | | | | | | | | | |
|--|---|--|---|-------------|---------------------------------------|--------------------------|--------------------------|--|--------------------|----------------|--------------------|--|
| TRIUMPH EXPLORATION, INC. | | | | | | ' OGRID Number 178787 | | | | | | |
| P. O. BOX 10280 MIDLAND, TEXAS 79702-7280 | | | | | | | Remon for Filing Code | | | | | |
| | | | | | | | | EFFECTIV | CH E DAT | re: 04 | 4/01/99 | |
| *API Number | | | | | | Pool Name | | | | ¹ Pool Code | | |
| THE SHAPE OF THE RESTREET OF THE PROPERTY OF T | | | | | Property Name | | | 59480 | | | | |
| 24500 TONTO | | | | | rroperty (vame | | | | * Well Number 7 | | | |
| 10 ^t Surfa | ice Locati | | | | | | | ······································ | | · <u>'</u> | | |
| or lot no. Section 30 | | ` • | Lot.ldn | Feet In | | North/Sou | | Feet from the | East/V | Vest line | County | |
| | m Hole L | | <u> </u> | 16 | 50 | SOU | TH | 990 | EA | ST | LEA | |
| L or lot no. Secti | | | Lot Ida | Feet fr | om the | North/Son | .41. 11 | B . 4 | | | | |
| I 30 | 19S | 33E | | 16. | | SOU | | Feet from the | [| Vest line | County | |
| Lae Code 11 Pr | ducing Method | Code 14 Gas | Connection Dat | | C-129 Permi | L | | 990 C-129 Effective I | EAS | | LEA | |
| F | F | | | | | | | interest | / 4 00 | L-1 | 29 Expiration Date | |
| Oil and G | as Transp | | | | | | | | | <u> </u> | | |
| Transporter "Transporter Name OGRID and Address | | | | | и рор и о/с | | | 11 POD ULSTR Location | | | | |
| 2628 | | | | | 2594510 o | | and Description | | | | | |
| | 1111110 | ILLENTO | OTTELIN | NE 2 | 2394310 | | 0 | | | | | |
| 5097 CONOCO INC. | | | | | | | | | | | | |
| 5097 CONOCO INC. | | | | 2 | 2594530 | | G | | | | | |
| , | | | | | | | $\hat{\mathbf{i}}^{(i)}$ | | | | | |
| | | | | | | | | · · · · · · · · · · · · · · · · · · · | | | · | |
| | | | | | | | | | | | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| No. 1 | | | | | | | | | | | | |
| Produced | Water | | ······································ | | | | | | | | | |
| POD | | | | | " POD ULS | TR Location | and De | ecription | | | | |
| 2594550 | | | | | | | | | | | | |
| Well Comp | letion Dai | | | ···· | | | | | | | | |
| open batt | | 14 Ready Dr | ile | | יי דט | | | " PBTD | | " Perforations | | |
| H Hole S | ilne | n c | asing & Tubing | Sire | 7 | | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | | ¹¹ Depth Set | | | н | | 35 Sacks (| Sacks Cement | |
| | | | | ·········· | _ | | | | · | | | |
| | | | | | | | | | | | | |
| | | | | · | - | · | | | | | | |
| | | | | | | | | | | | | |
| Well Test I | | | | | | | | <u>L</u> | · | | | |
| Well Test I | | Delivery Date | ³⁴ Test | Date | n | Test Length | | ⁸ Tbg. Press | ure | , w | Cag. Pressure | |
| | * Gas | | | | n | | | | ure | , , | Cag. Pressure | |
| Date New Oil | * Gas | Delivery Date | M Test / | | 37 | Test Length | | " Tbg. Press | ure | | Csg. Pressure | |
| Date New Oil ** Choke Size | See Gas I | " Oil | 42 Wat | ler | 'n | | | | ure | | | |
| Date New Oil Choke Size reby certify that the informatedge and belief. | See Gas I | " Oil | 42 Wat | ler | n | u Gas | | ⁴ AOF | | 44 | Test Method | |
| Date New Oil ** Choke Size reby certify that the nd that the informatedge and belief. ure: | See Gas I | Conservation Div | u Wal ision have been e ete to the best of | ler | Approved by | OIL | CON | "aof SERVATIO | N DI | 44 | Test Method | |
| Date New Oil Choke Size The certify that the informaticage and belief. | rules of the Oil | Conservation Division true and comple | 42 Wat | ler | | OIL | CON | "AOF SERVATIO | N DI | 44 | Test Method | |
| Date New Oil "Choke Size reby certify that the not that the informatedge and belief. re: name: STEL | rules of the Oil ion given above | Conservation Division true and complete Conservation Division Conservation Division Conservation Division Conservation Division Conservation Division Conservation Division Di | u Wal ision have been e ete to the best of | ler | Approved by | OIL | CON | "aof SERVATIO | N DI | 44 | Test Method | |
| Date New Oil Choke Size Treby certify that the informatedge and belief. The informatic street in the informatic street. The informatic street in the informatic street | rules of the Oil | Conservation Division true and complements of the Conservation Division true and complements of the Conservation of the Conser | 42 Wal ision have been e ete to the best of | emplied my | Approved by | OIL | CON | "AOF SERVATIO | N DI | 44 | Test Method | |
| Date New Oil "Choke Size The Choke Size The | rules of the Oilion given above LA SWANS RAL MANA | Conservation Division true and complements of the Conservation Division true and complements of the Conservation Division Divisio | ision have been edge to the best of | complied my | Approval Da | OIL | CON | "AOF SERVATIO | N DI | 44 | Test Method | |
| Date New Oil "Choke Size reby certify that the informatedge and belief. re: GENE | rules of the Oil ion given above LA SWANS RAL MANA Perator fill in the | Conservation Division true and complement of the Complement of the Complement of the Complement of the Company | ision have been edge to the best of | complied my | Approval Da | OIL | CON | "AOF SERVATIO | N DI | 44 | Test Method | |