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

District II

PO Drawer DD, Artesia, NM 88211-6719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

| · 1 | M \$7504-2001 REQUES | | LLOWAE | LE AN | D AU | THOR | IZATI | ION TO TR | | ended Rep C | |
|--|--|---|--|--|---|------------------------|-----------|---------------------------------------|----------------|-----------------------------|--|
| Operator name and Address | | | | | | | | 1 OGRID Number 178787 | | | |
| TRIUMPH EXPLORATION, INC. P. O. BOX 10280 | | | | | | Reason for Flling Code | | | | | |
| MIDLAND, | TEXAS 7 | 9702-728 | 0 | | | | | | CH | | |
| ' API Number | | <u> </u> | | • 1 | Pool Name | | | EFFECTIV | | 04/01/99 Pool Code | |
| 10 - 0 25–29806 KNOWLES DEVONIAN | | | | | SOUTH | | | | 3 | 36480 | |
| 'Property Code 744 0 DAVIS FEDERAL | | | | | operty Na | D9-C | | | ' Well Number | | |
| 24492 | Logatio | | 5 FEDERA | <u> </u> | | | | · · · · · · · · · · · · · · · · · · · | | 3 | |
| 10 Surface or lot no. Section | LOCATIO | | Range Lot.Idn F | | feet from the North/Sou | | | Feet from the | East/West line | County | |
| I 13 | 17S | 38E | | 2130 | | SOUTH | | 660 | EAST | LEA | |
| 11 Bottom | Hole Lo | cation | | | | 5501 | | 1 000 | LASI | 1 22. | |
| or lot no. Section | Townshi | Range | Lot Ida | Feet from | the | North/Se | outh line | Feet from the | East/West line | County | |
| I 13 | 17S | 38E | | 2130 | | SOUT | | 660 | EAST | LEA | |
| se Code 15 Produ | cing Method | Code 14 Gas | Connection Date | te "C- | 129 Permi | it Number | ' | C-129 Effective | Date 17 C | -129 Expiration I | |
| Oil and Gas | Transpo | rters | . | | | | | - | | | |
| Transporter | rianspe | "Transporter | Name | | ¹⁴ PO | D I | 11 O/G | | POD ULSTR L | ocatio= | |
| OGRID | OGRID and Address NAVAJO REFINING CO. | | | | | | | | and Descript | | |
| | AVAJO R . O. BO | | | | 956410 | | 0 | | | | |
| ARTESIA, NM 88211 | | | | | 1 | | | | | | |
| 009171 GPM GAS CORP | | | | | 956430 G | | | | | | |
| 4001 PENBROOK ODESSA, TX 79762 | | | | | | | | | | | |
| , | JEJOA, | IA 79702 | | | | • | | 1 | | | |
| | | | | | | | . , | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Dandage d 33 | I A | | | | | | | | | | |
| Produced W | ater | | | | 4 POD UI | CTD I | | Description | | | |
| 956450 | | | | | ייייייייייייייייייייייייייייייייייייייי | SIK FOCH | HOW WOOT | vescription | | | |
| Well Comple | tion Dat | a | | | | ····· | | | | | |
| 11 Spud Date | | и Ready Date | | | יוד יי | | | ¹¹ PBTD | | 1º Perforations | |
| ¹⁰ Hole Size | | ³¹ Casing & Tubing Size | | | ¹³ Depth S | | | et I | | ks Cement | |
| | | | | ······································ | | · | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Well Tee D | | | | | | | | | | | |
| . Well Test D | | Delivery Date | » Та | at Data | | P T I | | | | | |
| Well Test D | | Delivery Date | » Te | st Date | | " Test Les | ngth | * Tbg. Pr | essure | ²⁴ Csg. Pressure | |
| | | Delivery Date | | st Date | | " Test Les | | " Tbg. Pr | | " Csg. Pressure | |
| " Choke Size | ™ Gas | " Oil | Division have been | Vater | | [©] Gas | | 4 AG |)F | " Test Method | |
| Date New Oil "Choke Size mereby certify that the and that the informative dege and belief. | ™ Gas | " Oil | Division have been | Vater | | [©] Gas | | |)F | " Test Method | |
| Date New Oil Choke Size Creby certify that the and that the informative ledge and belief. | ™ Gas | " Oil | Division have been | Vater | Approve | ° Gas | L CO | NSERVAT: | ION DIVIS | 4 Test Method | |
| Date New Oil Choke Size Tereby certify that the and that the informativiedge and belief. | Gas Gas Tules of the O To given above | " Oil I Conservation [is true and cour | Division have been | Vater | Approved | ° Gas | L CO | "AG | ION DIVIS | " Test Method | |
| Date New Oil "Choke Size hereby certify that the and that the informativiedge and belief. ature: sed name: STELI | rules of the O | "Oil Conservation I is true and corr | Division have been | Vater | | OI d by: | L CO | NSERVAT: | ION DIVIS | " Test Method | |
| Date New Oil Choke Size hereby certify that the and that the informativeledge and belief. adure: STELI | Gas rules of the O given above LA SWAN: | "Oil Il Conservation I e is true and cour SON, CPL | Division have been splete to the best | Water on complied of my | Title: | OI d by: | L CO | NSERVAT: | ION DIVIS | " Test Method | |
| "Choke Size "Choke Size "Choke Size Thereby certify that the and that the information wiedge and belief. ature: STELI GENE | Gas Trules of the O T | "Oil Il Conservation I e is true and cour SON, CPL AGER Phone: 9 | Division have been plete to the best | water on complied of my | Title: | OI d by: | L CO | NSERVATI U. H.C. ISLID E | ION DIVIS | 4 Test Method | |
| "Choke Size "Choke Size "Choke Size Thereby certify that the and that the informative viedge and belief. ature: GENE GENE This is a change of of F & MOIL | Gas rules of the O given above LA SWAN: RAL MAN. | "Oil Il Conservation I e is true and cour SON, CPL AGER Phone: 9 the OGRID au COMPANY | Division have been plete to the best 15/687-4 unber and name | water on complied of my | Title: | OI d by: | L CO | NSERVATI U. H.C. ISLID E | ION DIVIS | 4 Test Method | |