District I

FO Box 1980, rlobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

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

| AMENDED | REPORT |
|---------|--------|

| | R | EQUEST F | OR ALL | OWABLE . | <u>AND</u> | AUTHOR | IZATION | T OT I | RANSPORT | | |
|--|---|--|---|----------------------------------|--|-------------------------------|---------------------------|--------------------------|--|-----------------------------------|---|
| | | | Operator na | me and Address | | | | | | ² OGRID Numb 120782 | er |
| WILLIAMS PRODUCTION COMPANY P.O. BOX 58900 | | | | | | | | ' Reason for Filing Code | | | |
| | | | | CITY, UT | AH 8 | 4158-0900 | | | СН | EFFECTIVE DATE | E: 11/06/95 |
| | | | | | | | · | | | | 1 Paul Cada |
| ⁴ API Number 3004527963 BA | | | | | | Pool Name ASIN FRUITLAN | | | | * Pool Code 71629 | |
| Property Code | | | | | Property Name | | | | * Well Number 274 | | |
| | ooo17033 Surface I | ocation | | | | KOSA UNII | | | | | |
| or lot no. | Section 16 | Township 31N | Range 06W | Lot.ldn | Feet 790 | from the | North/South Line NORTH | | Feet from the 2415 | East/West line EAST | County SAN JUAN |
| 11 F | Bottom I | Hole Locatio | n | <u> </u> | | | | | | | |
| L or lot no. | Section | Township | Range | Lot Idn | Feet | from the | North/Sou | th line | Feet from the | East/West line | County |
| 12 Lse Code | 13 Prod | ucing Method Code | '' G: | s Connection Date | • | ¹⁵ C-129 Pers | nit Number | | 16 C-129 Effective Da | | C-129 Expiration Date |
| | | ransporters | | | | × PC | <u> </u> | 11 O/G | 1 | " POD ULSTR L | |
| Transporter (| | | Transporter and Addre | zz | | | JU | | | and Descripti | |
| 009018 | GI | IANT REFINERY N | EW MEXICO | | | | | 0 | n s | MESS. | |
| | | O. BOX 1299 COTTSDALE, AZ 8 | 5267 | | | | | | Section Sectio | A. TPS I | |
| 025244 | | TILLIAMS FIELD S | | | | 2807 | 2807481 G | | *** 120 · 7 1905 😅 | | |
| | PC | O BOX 58900 | | 4156 0000 | | | | | | | |
| | 5/ | ALT LAKE CITY U | TAN 84136-09 | - | | | | | | LATIENT A | -LWO |
| | | | | | | | | | 1 | ತ್ರೀಯಾ, ಟ್ರ | |
| | | | | | | | | | | | : |
| | | | | | | | | | | | |
| | | | ······ | | | | | | •• · · · · · · · | | <u></u> |
| | | | | | | | | | • • • • | | |
| | | ter | | | | # POI |) III STP Loca | tion and D | | | |
| 1 | nced Wat | ter | | | | " POI |) ULSTR Loca | tion and De | | | |
| 807482 . Well C | ² POD Completic | | | | | | D ULSTR Loca | tion and Do | scription | | |
| 807482 Well C | n bod | | ³⁶ Ready i | Date | | ™ POI |) ULSTR Loca | | secription 2 PBTD | | ²⁹ Perforations |
| 807482 . Well C | ² POD Completic | on Data | ³ Ready | Date 11 Casing & Tubi | ing Size | | D ULSTR Loca | 22 Depth Se | secription 2 PBTD | | |
| 807482 . Well C | " POD Completic | on Data | ≫ Ready i | | ing Size | | D ULSTR Loca | | secription 2 PBTD | | ²⁹ Perforations |
| 807482 . Well C | " POD Completic | on Data | ™ Ready | | ing Size | |) ULSTR Loca | | secription 2 PBTD | | ²⁹ Perforations |
| 2807482 . Well C | " POD Completic Spud Date " Hole Si: | on Data | | ³¹ Casing & Tubi | - | " TD | O ULSTR Loca | ²² Depth Se | secription 2 PBTD | n c | ²⁹ Perforations |
| 807482 . Well C | ompletic Spud Date Hole Si: Test Dat New Oil | on Data | ™ Ready : | 31 Casing & Tubi | Test Da | " TD | | ²² Depth Se | » PBTD | ressure | ²⁹ Perforations Sacks Cement |
| Section 1. Well 7. Well 7. Well 7. Well 7. Well 7. Cho | POD Completic Spud Date PHOLE Siz Test Dat New Oil Oke Size | on Data | Delivery Date | 31 Casing & Tubi | Test Da | " TD | л Test Li | ³² Depth Se | * Tbg. P | ressure OF | * Perforations Sacks Cement * Csg. Pressure * Test Method |
| I. Well — Cho | POD Completic Spud Date * Hole Siz Test Dat New Oil oke Size | on Data | Delivery Date | 31 Casing & Tubi | Test Da | "TD | " Test L | 22 Depth See | * Tog. P | ressure OF | " Perforations Sacks Cement " Csg. Pressure " Test Method |
| 2807482 . Well C 28 S I. Well 7 Date Cho that the inform. | POD Completic Spud Date * Hole Siz Test Dat New Oil oke Size | on Data Ze Gas I Gas I Gas I Consider true and considered tru | Delivery Date | 31 Casing & Tubi | Test Da | a and laief. | " Test L | 22 Depth See | * Tbg. P | ressure OF | " Perforations Sacks Cement " Csg. Pressure " Test Method |
| I. Well C " Cho " I hereby certihat the inform. Signature: | POD Completic Spud Date * Hole Siz Test Dat New Oil oke Size | on Data | Delivery Date | 31 Casing & Tubi | Test Da | 7 TD te a and Appro Title: | " Test La" Ga | 22 Depth Seesagth | * Tog. P * Tog. P *ACONSERVAT | ressure OF TION DIVIS | " Perforations Sacks Cement " Csg. Pressure " Test Method |
| . Well C T. Well 'A Cho | POD Completic Spud Date * Hole Siz Test Dat New Oil oke Size ify that the practical given all KRISTINE | on Data Ze Gas I Gas I Gas I Consider true and considered tru | Oelivery Date Oil Prvation Division piete to the be | 31 Casing & Tubi | Test Da | 7 TD te a and Appro Title: | " Test L | 22 Depth Seesagth | * Tog. P | ressure OF TION DIVIS | ** Perforations Sacks Cement ** Csg. Pressure ** Test Method |
| I. Well C The thereby certifies that the information of the certifies the certifies that the information of the certifies the certifi | POD Completic Spud Date * Hole Siz Test Dat New Oil oke Size KRISTINE PRODU | on Data Ze Gas I Gas I Gas I CRUSSELL UCTION ANAYLST Der 5, 1995 | Phone: (| Taking & Tubi | Test Da ^a Water Water Water Water Water | a and life. Appro | " Test La" Ga | 22 Depth Seesagth | * Tog. P * Tog. P *ACONSERVAT | ressure OF TION DIVIS | " Perforations Sacks Cement " Csg. Pressure " Test Method |
| I. Well C The thereby certifies that the information of the certifies the certifies that the information of the certifies the certifi | POD Completic Spud Date * Hole Siz Test Dat New Oil oke Size ify that the printing given all KRISTINE PRODU | on Data Ze Gas I Gas I Gas I Grussell ERUSSELL UCTION ANAYLST Der 5, 1995 Tator fill in the OGF | Phone: (| have been comp of my knowledg | Test Da d Water lied with ge and be | a and life. Appro | " Test Le " Ga ved by: SU | 22 Depth Seesagth | * TDg. P * TDg. P *A CONSERVAT /ISOR DIS | ressure of TRICT #3 | ** Perforations Sacks Cement ** Csg. Pressure ** Test Method |