District I

PO Box 1980, Hobbs, NM 88241-1980

vistrict II

811 S. 1st Street, Artesia, NM 88210-2834

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico gy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

| District IV O Box 2088, Santa Fe | . NM 87 | 504.2088 | | Santa 1 | | | | | | A B CTO | | |
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| I. | | | Γ FOR | ALLOWA | BLE AND | ATITUOI |) 177 A 71 | TON TO T | | | NDED REP | |
| | | ¹ Opei | rator name | and Address | DLE AND | AUTHOR | UZAI | | RANSI OGRID N | | | |
| Chevron U.S.A. | . Inc. | | | | | | | | N CONDO | umber | | |
| P.O. Box 1150 | | | | | | | | | | 4323 Reason for Filing Code | | |
| Midland, TX 7 | | | | | | | | CO | | | | |
| 4 API N | Number | | | | 5 Pool | Name | | | EFFE | 6 Po | 11/1/97 ol Code | |
| 30-025 | -23252 | <u> </u> | | | HOBBS; D | RTNKARD | | | | | | |
| 7 Property Code | | | | | 8 Propert | 8 Property Name | | | 31730 9 Well Number | | | |
| 027 | | | | | STATE | 1-29 | | | | ., ., | 6 | |
| ı. Su | | Location | l | | | | | | | | 0 | |
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| Во | | Hole Loc | ation | | | | | | 1 173 | | LEA | |
| JL or lot no. See | ction | Township | Range | Lot. Idn | Feet from the | North/Sou | th Line | Feet from the | East/We | st line | County | |
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| S | | F | | 6/5/97 | - C-129 P | ermit Number | 16 | C-129 Effective | Date | ¹⁷ C-12 | 9 Expiration Da | |
| I. Oil and G | as Tr | ansporte | rs | 0/3/9/ | ! | ··· | <u></u> | | | | | |
| Transporter | T | 19 Trans | sporter Nan | ne | 20 PO | D 12 | 1 O/G | | | | | |
| OGRID | | | Address | | | 210/0 | | 22 POI | D ULSTR | JLSTR Location Description | | |
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| | 1800 | ST. JAMES | | #101 | | 010 | | P | -33-189 | S-38F | | |
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| 024650 | WARRI | EN PETROLE | LUM COMP | PANY, LP | 0718 | 530 | G | | | | | |
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| 7. Produced | Water | r | | | ²⁴ POD ULS | TR Location a | nd Dasas | | | | | |
| 7. Produced 123 POD 0734750 | Water | r | | | ²⁴ POD ULS | TR Location a | nd Descr | iption | | | | |
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