District I PO Box 1984, Hobbs, NM 88241-1986 District []

State of New Mexico

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

OIL CONSERVATION DIVISION 88

| PO Drawer DD, Artesia, NM \$1211-6719 | OIL CONSERVATION DIV |
|---------------------------------------|-----------------------|
| District III | PO Box 2088 |
| 1000 Rio Brazos Rd., Aztoc, NM 87410 | Santa Fe, NM 87504-20 |
| District (V | , |

| | RF | 17504-2088 OUEST | r for a | LLOWA: | BLE AND A | UTHOR | IZATI | ON TO TR | ANSPOR | T | |
|--|---|--|--|---|--|---------------------------------|------------------------|------------------------------|------------------------------|--|--|
| | 1 | QUL | | ne and Addre | | | | | 1 OGRID Nu | | |
| Yates Pet | | | | | | | - | | 025575 | | |
| 105 South Artesia, | | | reet | | | | | 1 | Resson for FE | ng Code | |
| artesia, | | 00210 | | | | | | ΑO – ε | effective | | |
| ATTIVUMOE | | | | | | ol Name | | | ' Pool Code | | |
| 7 Property Code Pecos Slope Abo | | | | | | Property Name | | | 82730 | | |
| • | ty Code | | 0 | CA | Linkert | | | | | 4 | |
| 12706 | face I | ocation | Sacra | SA | | | | | | | |
| | etion | Township | Range | Lot.Ida | Foot from the | North/So | ath Line | Feet from the | East/West fin | County | |
| P 3 | 5 | 6S | 25E | | 330 | Sout | h | 660 | East | Chaves | |
| | | Iole Lo | cation | | | | | | | | |
| | ection | Township | | Lot Ida | Feet from the | North/S | outh line | Feet from the | East/West La | e County | |
| Lee Code 11 | Producia F | g Method C | Code 14 Gas | Connection D | 14 C-129 P | ermit Number | | C-129 Effective I | Date 17 | C-129 Expiration Date | |
| Oil and | Gas 7 | | rters "Transporter | Name | 14 | POD | 31 O/G | | POD ULSTR | | |
| OGRID | NT = | oda D- | and Addre | | | | | | unit P - Section 35-T6S-R25E | | |
| 5694 | | | wer 159 | .0. | 282 | 0708 | 0 | init i — i | Jec c Toli | 33 100 K23L | |
| | Art | esia, | NM 882 | 10 | | | | ŧ. | | | |
| Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 | | | | | 2693 | 630 | G | Unit P - Section 35-T6S-R25E | | | |
| | Art | esia, | NM 882 | 10 | | | | 1 | | A | |
| | | | | | | | | | 5 A | T aa ern | |
| | | | | | | | | | _ | 98 FEB | |
| | | | | | 1 | | i . | 1 | 114.6 | CEIVED | |
| Ą | | | | | | | | | | ARTESIA | |
| . Produce | | iter | | | Mana | | | | | | |
| . Produce | | | | 0 | | D ULSTR Loca | dion and | Description | | | |
| . Produce " Poi 2693650 | D | Ur | | Section | * PO | | dien and | Description | | | |
| . Produce " Poi 2693650 | omplet | Ur | | | | E | olion and | Description PBTD | | | |
| Produce Pol 2693650 Well Co | omplet Date | Ur ion Dat | ia " Ready | Date | 35-T6S-R25 | E | | и РВТО | OCD - | Perforations | |
| Produce Pol 2693650 Well Co | omplet | Ur ion Dat | ia " Ready | | 35-T6S-R25 | E | ation and | и РВТО | OCD - | ARTESIA | |
| Produce Pol 2693650 Well Co | omplet Date | Ur ion Dat | ia " Ready | Date | 35-T6S-R25 | E | | и РВТО | OCD - | Perforations | |
| Produce Pol 2693650 Well Co | omplet Date | Ur ion Dat | ia " Ready | Date | 35-T6S-R25 | E | | и РВТО | OCD - | Perforations | |
| Produce Pol 2693650 Well Co | omplet Date | Ur ion Dat | ia " Ready | Date | 35-T6S-R25 | E | | и РВТО | OCD - | ARTESIA ** Perforations | |
| Produce Pol | Domplet Date Hole Size | Ur ion Dat | ia " Ready | Date | 35-T6S-R25 | E | | и РВТО | OCD - | ARTESIA ** Perforations | |
| Produce Pol 2693650 Well Co | omplet Date Hole Size | Ur ion Dat | ia " Ready | Date Casing & Tu | 35-T6S-R25 | E | u Depth S | и РВТО | OCD - | ARTESIA ** Perforations | |
| Produce Pol 2693650 Well Co Spud | omplet Date Hole Size | Ur ion Dat | 10 Ready | Date Casing & Tu | 35-T6S-R25 | E D | Depth S | u PBTD | OCD - | ARTESIA ** Perforations Sacks Cement | |
| Produce # Pol 2693650 Well Co # Spud # Date New # Choke so I hereby certify th and that the owledge and be guature: | Domplet Date Hole Size Cest D Oil Size that the informatic | ata Gas | Dil Conservation | Casing & Tu | 35-T6S-R25 "Total Date "Water been complied best of my | Tcst [| Popula S cagth Cagth | " PBTD H Tog. I | OCD - | " Perforations Sacks Cement " Cag. Pressure " Test Method | |
| Produce Poll 2693650 Well Co Spud Note: Choke: Thereby certify thand that the thowledge and be granure: Trutted name: | Domplet Date Hole Size Fest D woil Size that the emorphatic | ata A Gas The Gas | Delivery Date 10 Conservation one is true and c | Casing & Tu | 35-T6S-R25 "Tot Date "Water been complied best of my A | Test (| Popula S cagth Cagth | " Tbg. I | OCD - | " Perforations Sacks Cement " Cag. Pressure " Test Method | |
| Produce Pol 2693650 Well Co Spud Note to the service of the se | Domplet Date Hole Size Hole Size Total Total Total Total Rust Oper | ata Gas Tukes of the Compiece above The Kile of the Compiece above Atlanta atlanta | a Delivery Date "Oil Oil Conservation re is true and conservation rechnice." | Casing & Tu Casing & Tu a Division have complete to the | 35-T6S-R25 "Total Date "Water been complied best of my A | " Test (" Test (pproved by: | Popula S cagth Cagth | " PBTD H Tog. I | OCD - | " Perforations Sacks Cement " Cag. Pressure " Test Method | |
| Produce Pol 2693650 Well Co Spud Spud A grant of the service | Domplet Date Hole Size Fest D Woil Size Rust Oper uary | ata A Gas The spice above the congivers above the congression of the | a Delivery Date "Oil Oil Conservation we is true and construe and conservation and conservation are in true and conservation are conservatio | Casing & Tu | 35-T6S-R25 "Total Date "Water been complied best of my A | Tost (| Popula S cagth Cagth | " PBTD H Tog. I | OCD - | " Perforations Sacks Cement " Cag. Pressure " Test Method | |