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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION

Office Copies

Date

| District IV | d., Aztec, | NM 87410 | | Santa | Ea | Box 208 | 8 34 3 00 | | | | мрргорі | 5 (| |
|--|--|---|---|---|-------------------|-------------------------------------|--|-------------|------------------------------|----------|--------------------------------------|-------------------|--|
| | | | | Santa | re, | NM 8750 |)4-208 | 3 | | 1 | | ENDED REI | |
| PO Box 2088, Sant I. | ia re, nm RE | EQUEST | FOR | ALLOWA | BI.E | ANDA | רעייו | D 177 A 11 | TION TO T |) ** | ~ | ENDED KEI | |
| | | 1 | Operator | name and Addre | | AND A | OTHO. | KIZA I | TON TO I | | | | |
| | • | • | | | OGRID Number OQQQ | | | | | | | | |
| | | | | | | | | | | | | | |
| | | DLAND, | | | | | | | Placew | ell h | ick: | 10000 | |
| 'API | Number | ^ [| | | | Pool Nas | » ,· | | Ti idee w | CII PI | uckii | N PROUGE | |
| 30 - 02506 |) Eunice Monument (G-SA) | | | | | | | 230 | | | | | |
| 1 Proper | |) | Property N | | - / - / | | | | di Number | | | | |
| | 1 | | Drit | 11 12-18 | <u> </u> | | | | | | 5 | | |
| u. Sui | | ocation Township | Range | Lot.Idn | T = - | | | | | | | | |
| E 1 | 181 | 20 | 37 | 2201.108 | 10 | from the | | outh Line | 110 | 1 | West line | County | |
| | | ole Local | , | | | 180 | Nor | th | 660 | We | 5+ | Lea | |
| | | Township | Range | Lot Idn | Fort | Con and all | | | · | | | | |
| | | | | Lot Ida | Feet from the | | North/South line | | Feet from the | Fast/V | Vest Hae | County | |
| 12 Lee Code 13 I | Producing 1 | Method Code | 14 Gas | Connection Dat | - | 15 C-129 Perm | Number | | 2.445 | | | · | |
| | | | | | | - 12× 10; m | * Mannet | | C-129 Effective | Date | " C-1 | 29 Expiration Da | |
| I. Oil and (| Gas Tr | ansporter | rs . | | | | | | | | | | |
| Transporter Transporter Name | | | | | | ²⁸ POD ²¹ O/G | | | # POD VI CITO | | | | |
| and Addres | | | | | | | | | - PO | | DD ULSTR Location and Description | | |
| 001004 | 300 | 20 417 x 600 | 6111 | e Co. | L | 108901 | 0 | 01 | | | | | |
| | | | 7522 | 1-9884 | | | | | | | | | |
|)24650 | Wa. | rren Po | etrolec | MCO. | 1 | AQQ A 2 | 30 | 0 | | | | | |
| | Box | 1589 | 711 | ν.Ω. | | 0010 | | | | • | | | |
| | - (4. | SA, OK | 191 | Ud | | | | | | | | | |
| and the second | | | | | | | | 1 | | - | | | |
| | | | | _ | | *** | | | | | | | |
| | | | | | | | \$ | | | | | | |
| | | | | |) An | A Language | ioniani ile | rijarii | | | | | |
| | | | | | | | | | | | | | |
| . Produced | Water | | | | | | | | | | | | |
| ³ POD | | | | | | H DOD IT OF | | | | | | | |
| | | | 18-6 | 50-35 | <u>-</u> | ¹⁴ POD ULST | R Location | and Des | cription | | | | |
| Well Comp | 50 Deletion | E- | 18-6 | .0-35 | 7 | POD ULST | R Location | and Des | cription | | | | |
| 108909 | 50 Deletion | E- Data | 18-6 | | 7 | | R Location | | | | | | |
| Well Comp | 50 pletion | E- Data | | | 7 | " POD ULST | R Location | | ¹¹ PBTD | | ²⁹ Per | forations | |
| Well Comp | 50 pletion | E- Data | Ready Date | | | | | | | | | | |
| Well Comp | 50 pletion | E- Data | Ready Date | | | | | | | * | ^{1*} Per | | |
| Well Comp | 50 pletion | E- Data | Ready Date | | | | | | | | | | |
| Well Comp | 50 pletion | E- Data | Ready Date | | | | | | u PBTD | k | | | |
| Well Comp "Spud Date "Hole S | Size | E- Data | Ready Date | | | | | | | , x | | | |
| Well Comp "Spud Date "Hole S | Size | E- Data | Ready Date | | | | | | u PBTD | <u> </u> | | | |
| Well Comp "Spud Date "Hole S | Size Data | E- Data | Ready Date | | ize | " TD | ³³ Del | | ¹¹ PBTD | | Sacks Ce | meni . | |
| Well Comp "Spud Date "Hole S Well Test I "Date New Oil | Size Data | Data | Ready Date | ng & Tubing Si | ize | " TD | | | u PBTD | | Sacks Ce | | |
| Well Comp "Spud Date "Hole S | Size Data | Data | Ready Date | ng & Tubing Si | ize | n TD | ³³ Del | | [™] PBTD | | Sacks Ce | ment g. Pressure | |
| Well Comp "Spud Date "Hole S "Hole S "Date New Oil "Choke Size | Size Data | Data 24 p Gas Delivery | Ready Date | M Test Da | ize | n TD | 13 De | | ¹¹ PBTD | | Sacks Ce | meni | |
| Well Comp "Spud Date "Hole S "Hole S "Choke Size reby certify that the ind that the informatic | Data | Data " p Gas Delivery : | Ready Date | M Test Da | ize | n TD | ¹³ De | oth Set | ™ PBTD ™ Tbg. Pressu ™ AOF | re | Sacks Ce | g. Pressure | |
| Well Comp "Spud Date "Hole S "Hole S "Choke Size reby certify that the informatic edge and belief. | Data | Data " p Gas Delivery : | Ready Date | M Test Da | ize | n TD | ¹³ De | oth Set | ™ PBTD ™ Tbg. Pressu ™ AOF | re | Sacks Ce | g. Pressure | |
| Well Comp "Spud Date "Hole S "Hole S "Choke Size "Choke Size "Choke Size "The size of the size | Data | Data " p Gas Delivery : | Ready Date | M Test Da | ize | n TD | De D | oth Set | " PBTD " Tbg. Pressu " AOF | re | Sacks Ce | g. Pressure | |
| Well Comp Spud Date Hole S Well Test I Date New Oil Choke Size reby certify that the informatic edge and belief Jure: | Data | Data " p Gas Delivery : | Ready Date | M Test Da | ize | n TD | De D | Dub Sea | " PBTD " Tbg. Pressu " AOF | r DIV | Sacks Ce | g. Pressure | |
| Well Comp Spud Date Hole S Well Test I Date New Oil Choke Size Treby certify that the informatic edge and belief Jure: | Data Pulca of the ion given at the ion | Data " p Gas Delivery : | Ready Date | M Test Da | ize | n TD n T Approved by: | De D | Sth Set | " PBTD " Tbg. Pressu " AOF | r DIV | Sacks Ce | g. Pressure | |
| Well Comp Spud Date Hole S Well Test I Date New Oil Choke Size Treby certify that the informatic edge and belief Jure: | Data Pules of the ion given at a conduction of the conduction of | Gas Delivery 41 Oil 42 Oil Conserva bove is true and 44 Wter | Date Date Attorn Division discomplete | Test Da ** Test Da ** Water ** have been com to the best of my | ize | n TD n T | De D | Sth Set | " PBTD " Tbg. Pressu " AOF | r DIV | Sacks Ce | g. Pressure | |
| Well Comp "Spud Date "Hole S "Hole S "Hole S "Choke Size "Choke Size "The state of the st | Data Pules of the congiven at a congiven at | Gas Delivery 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil 44 Oil 45 Oil 46 Oil Conserva 47 Oil 47 Oil 48 Oil 49 Oil 49 Oil 40 Oil | Date Date ation Divisied complete | Test Da Water on have been com to the best of my | ize | Approved by: Title: | De D | Sth Set | " PBTD " Tbg. Pressu " AOF | r DIV | Sacks Ce | g. Pressure | |