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

District II

PO Drawer DD, Artesia, NM \$8211-0719

District III

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

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

pies ORT

| District IV PO Box 2088, Santa F | | | | Ja | illa F | e, NM 875 | U4-2U81 | 2 | | | | : |
|--|---|---|--|---------------------------|----------------------------------|--|--|------------|---------------------------------------|-------------|--|-------------------------------------|
| 7 | | | | | | | | • | | | <u> </u> | |
| | REO | | FOR | ATTOV | 1/ A 15 f | E AND A | * | | _ | | L A | MENDED R |
| | | | Operator | name and A | MABL | E AND A | UTHO | RIZA' | TION TO | | | |
| UNIVERSAL | RESOI | IRCES | | | | | | | | | GRID Nu | mber |
| 1331 17th | | | | | | | | | | . 23 | 3846 | |
| Denver, C | 0 8020 | 02 | | | | ex | y: | | | ' Reas | on for Fill | ng Code |
| API Num | | | | | | MAY - | 1 199 | 4 | 1 | CH | | |
| 30 - 0 39 - 2 | | , | ъ- | | | Pool Nat | ne | | | | | ' Pool Code |
| | | | Ba. | sin Da | kota | | | | | 1 | - | |
| ' Property | | | 1 | | | Property N | ame . | | · · · · · · · · · · · · · · · · · · · | | | Well Number |
| 1547 | 2 | | - h | IND | <u>e/7</u> | 7+ | | | | - 1 | | DE |
| 10 Surfa | | | | | | | | | | | | |
| | | nship | Range | Lot.Idn | F | eet from the | North/Sc | uth Line | Feet from the | East | /West line | Count |
| C 1 10 | | 4N | 74 | | | 1010 | 1 N |) | 1650 | | U T | |
| 11 Botton | n Hole | Loca | ition | | | | ــــــــــــــــــــــــــــــــــــــ | | | | | San Jua |
| L or lot no. Section | Tow | raship | Range | Lot Ida | F | eet from the | North/Se | outh line | Feet from the | 15. | 100 | |
| | _ | | | | | | | , eta 1146 | Leer 110 m (P) | East | West Line | Count |
| Lee Code 13 Proc | iucing Met | hod Code | e H Gas | Connection | Date | 15 C-129 Perm | it Number | T . | C 120 577 .: | | | |
| | | | | | - 1 | - 107 (1.12 | mpet | | * C-129 Effectiv | e Date | " c. | 129 Expiration |
| Oil and Ga | s Tran | sporte | rs | | | | | | | | | |
| Transporter | | | ramporter ! | Vame | | ¹⁰ POI | | 9 | | | | |
| OGRID | 101 Da | | and Addres | | | | " | 31 O/G | | | ULSTR Lo Descriptio | |
| 007057 | P. 0. | iso Na | atural | Gas Co | · | 00094 | 120 | G | | | Description | D & |
| | El Pas | אלים גריי בסג | 1492 [79978 | } | | -00/4 | | | • | | | |
| | | | | | | | | | | | | |
| 008471 | 310 1 | 7+b c | Lams Er | ergy (| Corp. | 0009 | 3/0 | 0 | | | | |
| | Denve | r. CO | Street, 0 80202 | Suite | 530 | 20000000 | | | • | | | |
| | | -, 00 | 00202 | · | | | | | | | | |
| | | | تسمد | ~ | | | i | | | | | |
| terioresta esta esta esta esta esta esta esta | | | - | | | | | | | | | |
| | | | | | | VATANIA ADMINISTRA | CONTRACTOR (S) | Milano. | | | | |
| | | | | | | 1 | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | ater | | | | | vestige and Polytic A | | | | " | | |
| " POD | | | | | | * POD ULS | TR Location | and De | Kription | | | |
| "100 009351 | | | | | | POD ULS | TR Location | and De | ecription | | | |
| * POD 2009357 Well Comple | | ata | | | | ™ POD ULS | TR Location | and De | scription | | | |
| " POD 009357 | | | Ready Date | | | | TR Location | and De | | | | |
| " POD 009357 Well Comple | | | Ready Date | • | | [™] POD ULS | TR Location | n and De | ecription ** PBTD | · | 1º I | Perforations |
| " POD 009357 Well Comple | etion D | | | | ine Clas | | | | | | 10 1 | Perforations |
| POD POO 93 ST Well Comple "Spud Date | etion D | | | e sing & Tub | ing Size | | | n and Des | | | 20 Sacks | |
| POD POO 93 ST Well Comple "Spud Date | etion D | | | | ing Size | | | | | | | |
| POD POO 93 ST Well Comple Popul Date | etion D | | | | ing Size | | | | | | | |
| POD POO 93 ST Well Comple "Spud Date | etion D | | | | ing Size | | | | | EO | | |
| FOD OO 93 SO Well Comple Spud Date Hole Siz | etion D | | | | ing Size | | | | | AUG | | |
| Well Test Da | etion D | | | | ing Size | | | | # PBTD | AUG | | |
| Well Comple Spud Date Hole Sta | etion D | | 31 Cas | sing & Tub | | n ID | ³² De | pth Set | * PBTD | | | |
| Well Comple Spud Date Hole Sta | etion D | 36 | 31 Cas | sing & Tub | ing Size | n ID | | pth Set | # PBTD | | Sacto of E | Cement 1994 |
| Well Test Dave New Gil | etion D | 36 | 31 Cas | sing & Tub | est Date | n ID | N De | pth Set | PBTD ** PBTD ** Tog. Pre | asure [| Sacto of E | Cement VED |
| Well Test Date Well Test Date | etion D | a Delivery | 31 Cas | sing & Tub | | n ID | ³² De | pth Set | * PBTD | asure [| Sacks Sacks Solve So | Cement 1994 |
| Well Comple "Spud Date "Hole Size Well Test Da "Date New Gil "Choke Size | etion D | a Delivery | y Date | sing & Tub | est Date | n TD | N De | pth Set | PBTD ** PBTD ** Tog. Pre | asure [| Sacks Sacks Solve So | Cement 1994 1994 Tressure |
| Well Comple "Spud Date "Hole Size Well Test Date "Date New Oil "Choke Size | etion D | a Delivery | y Date | sing & Tub | est Date | n TD | I De Part Length | pth Set | PBTD PBTD Tog. Pre | asure [F | Sacture 5 | 1994 DIV Fres Pressure Test Method |
| Well Comple "Spud Date "Hole Size "Hole Size "Choke Size "Choke Size "Choke Size | etion D | a Delivery | y Date | sing & Tub | est Date | n TD | I De Part Length | pth Set | PBTD ** PBTD ** Tog. Pre | asure [F | Sacture 5 | 1994 DIV Fig. Pressure Test Method |
| Well Comple Well Comple Well Comple Hole Size Hole Size Well Test Da Choke Size Choke Size The comple of that the rule of that the information dege and belief. | etion D | a Delivery | y Date | sing & Tub | est Date | n TD | Test Length Gas OIL | pth Set | * PBTD (i) Tog. Pre "AOF | ON DI | Sacture 5 | 1994 DIV Fig. Pressure Test Method |
| Well Comple Well Comple Well Comple Hole Size Hole Size Well Test Da Choke Size Choke Size The complete of the complet | ata M Ga les of the C given abov | a Delivery | y Date | sing & Tub | est Date | n TD | Test Length Gas OIL | pth Set | * PBTD (i) * Tog. Pre * AOF | ON DI | Sacks Sa | 1994 DIV Fre. Pressure Test Method |
| Well Comple Well Comple Well Comple Hole Size Hole Size Well Test Da Choke Size Choke Size Test of that the rule of that the information dege and belief. The complete of the complet | etion D ata ata aca of the C given above | a Delivery a Oil Oil Conserve is true | y Date y Date rvation Divis and complete | ion have best | water ca compli | n TD Approved by Title: | Test Length Gas OIL | pth Set | * PBTD (i) Tog. Pre "AOF | ON DI | Sacks Sa | 1994 DIV Gre. Pressure Test Method |
| Well Comple Well Comple Well Comple Well Test Da Hole Size Well Test Da Choke Size The Choke Size The Choke Size The Coordinate of the Coordinate o | etion D ata ata aca of the C given above | 4 Oil Oil Conserve is true | y Date y Date rvation Divis and complete Culture Atory A | ion have best to the best | water en compli | n TD | Test Length Gas OIL | pth Set | * PBTD (i) * Tog. Pre * AOF | ON DI | Sacks Sa | 1994 DIV Gre. Pressure Test Method |
| Well Comple Well Comple Well Test Da Hole Size Well Test Da Cooke Size Cooke size Cooke inc: Jan Cooke inc: T/27/94 | etion D ata Ata Ga Ga Ga Ga Ga Ga Ga Ga Ga | a Delivery 4 Oil Dil Conserve is true Regula | y Date rvation Divis and complete atory A | ion have been to the best | water ca complication of my | n TD Approved by Title: Approval Date | Test Length Gas OIL | pth Set | * PBTD (i) * Tog. Pre * AOF | ON DI | Sacks Sa | 1994 DIV Gre. Pressure Test Method |
| Well Comple Well Comple Well Comple Well Comple Well Test Da Hole Size Choke Size Choke Size The Cook of t | etion D ata ata ata ata ata be of the C given above tor, R | a Delivery " Oil Dil Conserve is trus Regula Pho | y Date rvation Divis and complete atory A | ion have been to the best | est Date Water en complice of my | n TD Approved by Title: Approval Date | Test Length Gas OIL | pth Set | * PBTD (i) * Tog. Pre * AOF | ON DI | Sacks Sa | 1994 DIV Gre. Pressure Test Method |
| Well Comple "Spud Date "Hole Size "Hole Size "Choke S | etion D ata Bes of the C given above Selil tor, R ator fill in GAS I | a Delivery " Oil Dil Conserve is true Pho the OGF NC . | y Date rvation Divis and complete atory A | ion have been to the best | water ca complication of my | n TD Approved by Title: Approval Date | Test Length Gas OIL | pth Set | * PBTD (i) * Tog. Pre * AOF | ON DI | Sacks Sa | 1994 DIV Gre. Pressure Test Method |