District I PO Box 1980, Hobbs, NM \$2241-1980 District II

State of New Mexico ergy, Minerals & Natural Resources Department

Form C-104

PO Drawer DD, Artesia, NM \$4211-0719

OIL CONSERVATION DIVISION

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

| | | | | PO Box 2088 | | | | | | 5 Copies |
|---|--|---|---|--|---|-------------|-------------------------------|-------------------------------|-----------------------|-------------------------------|
| Rio Brazos Rd., Aztec. Ni ict IV | M 87410 | | Santa F | Fe, NM 8750 | 4-2088 | | | | AME | NDED REPORT |
| | 7504-2008 | r EOD AI | TOWAR | BLE AND AU | THORIZ | ΑΤΙ | ON TO TŔ | ANSP | PORT | |
| RE | JOESI | | and Address | | JIIIOIGE | | | ¹ OGRI | D Number | |
| Yates Petroleu | | | | 025575 | | | | | | |
| 105 South Four | | reet | | | | | Request test down line for Ju | | | ine for Jun |
| Artesia, NM 8 | 18210 | | | 75 | 0 mcfpd | | | | | 13115' (Mor |
| ' API Number | | | | ' Pool Nam | 94 | | | | ' P\ | nol Code |
| -0 25-01909 | | Kemnitz Morrow | | | | | | 79440 | | |
| Property Code | | ¹ Property Name | | | | | | ' Well Number | | |
| 23121 | | York ARG | } | | | | | | | 1 |
| ¹⁰ Surface L | ocation | i | | | 150 100 1 | | F | E (30 | | C |
| r lot no. Section | Township | Range Lot.ldm Feet from th | | Feet from the | North/South Line | | Feet from the | E.M. W | East/West line County | |
| 0 12 | 16S | 34E | | 660 | South | | 1980 | Eas | st | Lea |
| 11 Bottom H | ole Loc | cation | | | | | | Fast/W | | |
| or lot no. Section | Township | Range | Lot Ida | Feet from the | North/Sout | h kne | Feet from the | EARLW | COLUMN STREET | County |
| | | | | W.C. 130 B | mit Number | | C-129 Effective | Date | " C-1 | 29 Expiration Date |
| Lee Code 13 Producing | - | | Connection Da | C-129 Feb | MAR INGREDER | | C-147 Ediacave | | | |
| P F | | | -15-98 | | | L | | | 1 | |
| Oil and Gas T | | riers "Transporter | None . | - u p | OD , | 1 O/G | | POD U | LSTR Lo | ration |
| OGRID | | and Addres | | | | | | | Descriptio | |
| 00610 | | L Int. T | _ | 28212 | 473 | 0 | Unit 0 - | Secti | ion 12 | 2-T16S-R34E |
| . 502 | | est Aven d, TX 7 | | | | | : | | | |
| • | | | | tion o | | | Unit O - | Secti | ion 1 | 2-T16S-R34E |
| 24650 war | O. Box | x 1589 | COLPOLA | ation 2821 | 14/41 | G | s office o | 0000 | 1011 11 | 1100 1012 |
| | | K 74111 | | | | | | | | |
| Aga | ive Ene | ergy Co. | | 287 | 1475 | G | Unit 0 - | Sect | ion 1 | 2-T16S-R34E |
| | | h Fourth | | ~ 5 7 | | 0 | | | | |
| Art | esia, | NM 882 | 10 | | | | | | | |
| | | | | | | | | | | |
| 4 | | | | | | | | | | |
| '. Produced Wa | ter | | | , | | | | | | |
| " POD | | | | | ULSTR Location | ben se | Description | | | |
| | w [*] | | | | | | | | | |
| 2821476 | | | Section | 12-T16S-R3 | | | | | ····· | |
| マ8ス1476 Well Complet | | ta | | 12-T16S-R34 | 4E | | | | | |
| 2821476 | | | | | 4E | | " РВТО | | : | Perforations |
| Well Complet Spud Date | | ta " Ready I | Date | 12-Т16S-R34 | 4E | D | | | | |
| 2821476 Well Complet | | ta " Ready I | | 12-Т16S-R34 | 4E | Depth S | | | | " Perforations to Cement |
| Well Complet Well Complete Spud Date | | ta " Ready I | Date | 12-Т16S-R34 | 4E | Depth S | | | | |
| Well Complet Well Complete Spud Date | | ta " Ready I | Date | 12-Т16S-R34 | 4E | Depth S | | | | |
| Well Complet Well Complete Spud Date | | ta " Ready I | Date | 12-Т16S-R34 | 4E | Depth S | | | | |
| Well Complet Spud Date | | ta " Ready I | Date | 12-Т16S-R34 | 4E | Depth S | | | | |
| Well Complet "Spud Date "Hole Size | ion Dat | ta " Ready I | Date | 12-Т16S-R34 | 4E | Depth S | | | | |
| 2821476 Well Complet "Spud Date "Hole Size | ion Dat | ta " Ready I | Date Casing & Tub | 12-Т16S-R34 | 4E | | | ressure | | |
| Well Complet "Spud Date "Hole Size | ion Dat | i Delivery Date | Date Casing & Tub | 12-T16S-R34 | 4E | | et . | ressure | | ts Cement |
| Well Complet "Spud Date "Hole Size | ion Dat | 12 Ready | Date Casing & Tub | 12-T16S-R34 | 4E | | et . | | | ts Cement |
| Well Complet "Spud Date "Hole Size "Hole Size "Date New Oil | ion Dat | i Delivery Date | Date Casing & Tub | " TD sing Size | " Test Len | | es | | | ³⁸ Cag. Pressure |
| Well Complet "Spud Date "Hole Size "Hole Size " Hole Size " Choke Size 1 hereby cerufy that the re | ata Gas Jules of the O | i Delivery Date | Date Casing & Tub | 12-T16S-R34 " TD sing Size Test Date Water | " Test Len | gub | " Tbg. I | OF | D Sac | " Cag. Pressure |
| Well Complet "Spud Date "Hole Size "Hole Size "Date New Oil "Choke Size 1 hereby cerufy that the reith and that the information | ata Gas Jules of the O | i Delivery Date | Date Casing & Tub | Test Date Water been complied est of my | " Test Len | eth L CC | Thg. I | of TON | " Sac | " Cag, Pressure " Test Method |
| Well Complet "Spud Date "Hole Size "Hole Size "Hole Size "Hole Size "Choke Size Thereby certify that the register and that the information nowledge and belief. | ata Gas Jules of the O | i Delivery Date | Date Casing & Tub | Test Date Water been complied est of my | " Test Len | L CC | Thg. I | OF TION CHRIS | DIVIS | " Cag, Pressure " Test Method |
| Well Complet "Spud Date "Hole Size "Hole Size "Hole Size "Hole Size "Choke Size Thereby certify that the nother and that the information cowledge and belief. "gnature: | ata Gas Gas Gas Gas Gas Gas Gas | i Delivery Date "Oil Oil Conservation we is true and co | Date Casing & Tub | Test Date Water been complied est of my | " Test Len " Gas OII | L CC | Thg. I | OF TION CHRIS | DIVIS | " Cag, Pressure " Test Method |
| Well Complet "Spud Date "Hole Size "Hole Size "Hole Size "Date New Oil "Choke Size I hereby cerufy that the noth and that the information towledge and belief, gnature: "Rusty | ata Gas Gas Kleir | i Delivery Date Oil Conservation ve is true and co | Date Casing & Tub Division have to markete to the be | Test Date Test Date Water been complied est of my Title | " Test Len " Gas OII | L CC | ONSERVAT | OF TION CHRIS PERVIS | DIVIS | " Cag, Pressure " Test Method |
| Well Complet "Spud Date "Hole Size "Hole Size "Hole Size "Hole Size "Choke Size Thereby cerufy that the region into the into that the information cowledge and belief, gnature: "Rusty itte: Opera | ata Gas Gas Klein Ations | i Delivery Date "Oil Oil Conservation we is true and co | Casing & Tub Casing & Tub Division have to the be | Test Date Water Deen complied cest of my Appril | " Test Len " Gas OII | L CC | ONSERVAT | OF TION CHRIS | DIVIS | " Cag, Pressure " Test Method |
| Well Complet "Spud Date "Hole Size "Hole Size "Hole Size "Choke Size I hereby certify that the registration and that the information towledge and belief, ignature: Rusty | nta "Gas Klein ations 998 | " Oil " Oil " Conservation ve is true and co | Casing & Tub Casing & Tub Division have to make to the be | Test Date Test Date Water been complied est of my Appril Title Appril 147.1 | " Test Len " Test Len " Gas OII roved by: ORI | L CC | ONSERVAT | OF TION CHRIS PERVIS | DIVIS | " Cag, Pressure " Test Method |