District I PO Box 1986, Hobbs, NM \$8241-1986

State of New Mexico

District [] PO Drawer DD, Artesia, NM \$8211-0719 OIL CONSERVATION DIVISION
PO Box 2088

| Form C-104 C | - |
|-------------------------------------|---|
| Revised February 10, 1994 | |
| instructions on back | |
| bmit to Appropriate District Office | |
| 5 Copies | |
| | |

Date

Title

| io Brazos Rd., | Aztec NM | 87410 | | Santa Fo | ;, INIV | | | | | IIAMI | ENDED REPORT | |
|--|--|---|----------------------------|--|--|----------------------|-------------------------|------------------------------------|-----------------------------|-------------------------------|---|--|
| ı IV | | | | | | | | | | | | |
| z 2068, Santa F | RFO | H-2005 UEST | FOR AI | LOWABI | LE A | ND AU | THORE | ZATIO | N TO TR | OGRID No. | l | |
| | | | Operator sam | e and Address | | | | | | | - | |
| Yates Petroleum Corporation | | | | | | | 1 9 | | | 025575 Reason for Filing Code | | |
| 05 South | Fourt | h Str | eet | | | | 1 | | | | | |
| Artesia, NM 88210 | | | | | | | | | | NW Pool Code | | |
| 'API Number | | | | | | | | | | 800 | | |
| 0-0 05-63037 Se | | | Southeas | utheast Acme San Andres , SE- | | | | | ' Well Number | | | |
| Propert | | | | | 1 | Property Na | | | | | 5 | |
| 012658 | | | Quincy I | AMQ State | · | | | | | | | |
| 10 Sur | face Lo | cation | i | | 10.46 | om the | North/See | th Line | Feet from the | East/West East | County | |
| or lot Bo. Sec | tion T | ditenan | Range | Lot.lds | | | | | 000 | West | Eddy | |
| | 2 | 88 | 27E | <u> </u> | 16 | 50 | Nort | h | 990 | WEST | 1 200/ | |
| 11 Bot | tom Ho | ole Lo | cation | | 1 = | | North/Se | mik Kas | Feet from the | East/West La | e County | |
| Loriot no. Se | ection | Township | Range | Lot ida | Feet | from the | , words | | | | | |
| | | | | | | 1 C.129 Per | nit Number | | C-129 Effective | Date " | C-129 Expiration Dat | |
| Lee Code 15 | Producing | Method (| | Connection De | • | C-127 141 | | | | } | | |
| S | P | | | N/A | | | | | | | | |
| . Oil and | Gas T | ranspo | "Transporter | | | 14 F | OD | 11 O/G | | POD ULSTR | | |
| | Transporter | | | | | | , OD 0,, | | | and Description | | |
| OGRID Scurloc | | | ck Permian Corp. | | | 2810 | 1925 | 0 | Unit E - Section 12-T8S-R27 | | | |
| 0445 | P(| O. Bo | x 4648 | | j | 2020 | | | : | | | |
| do | Hou | ston, | TX 772 | 210-4648 | | | | | | | 4 | |
| | | | | | | | | | | - | | |
| | ÷ | | | | | | | | | REC | | |
| | | | | | | | | | | u | | |
| | | | | | | | | | FEB 2 3 1995 | | | |
| | i | | | | | | 1 20 2 3 1995 | | | | | |
| <u> </u> | | | | | | | | | \rfloor | 000 00 | on. Div | |
| | | | | | | | | | | | | |
| . 4 | - | | | | | | | | Pn | 1711-2 | ST. 2 | |
| V. Produ | | tter | | | | ¹¹ POI | ULSTR Lo | cation and | Description 3. | -31-95 | | |
| | OD | | 11 | - Section | 12- | г8S-R27 | 'E | | CHI | 17/3/ | <u> </u> | |
| 2810926 | 3 - 1 - 1 - 2 | | | Dection | | | | | / | | | |
| V. Well Completion Da | | | " Rear | 1121 ¹⁴ Ready Date | | | " TD " PB1TD | | | " Perforations | | |
| Spud Date | | | | 2-1-95 | | | 2218' | | 2206' | | 2157-2202' | |
| 1-18-95 * Hole Size | | | 2-1- | " Casing & Tubing Siz | | | ³³ Depth Set | | Set | ¹⁵ Sacka Cement | | |
| | | | | 13-3/8" | | | 5' | | | Cement to surface | | |
| | 17-1/2" | | | | | | 447' | | | 250 sx - circulate | | |
| | | | 1 | | 8-5/8" | | | | <u></u> | | | |
| | 12-1/4 | | | | | | | | 2 1 | 300 sx | | |
| | | | | 5-1 | /2" | | | 221 | | 300 sx | | |
| | 12-1/4 | | | | /2" | | | | | 300 sx | | |
| | 12-1/4 7-7/8 | ata | | 5-1, 2-7 | /2" /8" | | и т | 2216 216 | 5 ' | | ^н Cag, Pressu | |
| | 12-1/4 7-7/8 Test D | ata | Gas Delivery D | 5-1. 2-7 | / 2" / 8" * Test D | 1 | | 2216 216 | 5 ' | 300 sx | ³⁴ Cag. Pressu | |
| VI. Well | 12-1/4 7-7/8 Test D | ata | | 5-1. 2-7 | /2" /8" * Test D -20-9 |)5 | 24 ł | 2216 216 Length nours | 5 [†] "Ты | | " Cag. Pressu | |
| VI. Well Date 1: 2-1-95 | 12-1/4 7-7/8 Test D | ata | " Oil | 5-1. 2-7 | /2" /8" * Test 0 -20-9 |)5 | 24 ł | 2216 216 Length nours | 5 [†] "Ты | . Pressure | " Test Metho | |
| VI. Well Date 8 2-1-95 | 12-1/4 7-7/8 Test D | ata | " Oil 54 | 5-1, 2-7 | /2" /8" * Test 0 -20-9 * Wat | 95 er | 24 ł | 2216 216 4 Length nours Gas 22 | 5 1 | . Pressure | " Tost Metho Pump Tes | |
| VI. Well Date ! 2-1-95 | Test D | oata Mil | " Oil 54 | 5-1 2-7 Date 2 | /2" /8" * Test E -20-9 * Wat | er complied | 24 ł | 2216 216 4 Length nours Gas 22 | 5 [†] "Ты | . Pressure | " Tost Metho | |
| VI. Well Date ! 2-1-95 | Test D New Oil ke Size ufy that the the informat | oata Mil | " Oil 54 | 5-1, 2-7 | /2" /8" * Test E -20-9 * Wat | er complied my | 24 ł | 2216 216 Length nours Gas 22 OIL C | 51 * The | ATION D | Test Methor Pump Tes | |
| VI. Well Date 8 2-1-95 "Chol | Test D New Oil ke Size ufy that the the informat | oata Mil | " Oil 54 | 5-1 2-7 Date 2 | /2" /8" * Test E -20-9 * Wat | er complied my | 24 ł | 2216 216 Length nours Gas 22 OIL C | CONSERVA | ATION D | Tost Metho Pump Tes IVISION M W. GUM | |
| VI. Well Date? 2-1-95 "Chol "I hereby cer with and that I knowledge an | Test D New Oil is the Size tufy that the informat a belief. | oata rules of the son given | " Oil 54 he Oil Conservi | 5-1 2-7 Date 2 | /2" /8" * Test E -20-9 * Wat | er complied my | 24 ł | 2216 216 Length nours Gas 22 OIL C | 51 * The | ATION D | Tost Metho Pump Tes IVISION M W. GUM | |
| VI. Well Date? 2-1-95 "Choil "I hereby cer with and that it knowledge and Signature: | Test D Test D New Oil S ke Size The structure information of the stru | Pata Pata Pules of the son given try K1 | " Oil 54 he Oil Conservi | 5-1, 2-7 Date 2 ation Division had complete to the | /2" /8" * Test E -20-9 * Wat | er complied my | 24 h | 2216 216 Length nours Gas 22 OIL G | CONSERVA | ATION D | Test Metho Pump Tes IVISION M W. GUM | |

Printed Name

Previous Operator Signature