State of New Mexico

Submit 5 Copies Appropriate District Office DISTRICT I

P. O. Box 1980, Hobbs, NM 88240

**DISTRICT II** P. O. Drawer DD, Artesia, NM 88210

## Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P. O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-104

Revised 1-1-89

See Instructions

at Bottom of Page

| 1000 Rio Brazos Rd., Aztec, NM 87410  |   |  |  |                 |  | D AUTHO                                     |                     | ION                                     |                                  |                    |
|---|---|--|--|-----------------|--|---|---------------------|---|----------------------------------|--------------------|
| I.  |   | TO TKA   | inspo  | RT O            | IL AND I                                       | NATURAI                                     | L GAS               |   |                                  |                    |
| Operator  |   |  |  |                 |  |   |                     | 197-                                    |                                  |                    |
| Chevron U.S.A., Inc.  |   |  |  |                 |  |   |                     | 4                                       | ll API No.<br>- <b>025-04324</b> |                    |
| Address P.O. Roy 1150 Midland TV 7  | ****  |  |  |                 |  | <u>,,,</u>                                  |                     |   | * V43-V4344                      |                    |
| P. O. Box 1150, Midland, TX 7 Reason (s) for Filling (check proper box)   | 9702  |  |  |                 |  |   |                     |   |                                  |                    |
| New Well  |   |  |  |                 |  | Othe  | eı (Please e        | xplain)                                 |                                  |                    |
| Recompletion  | Oil<br>Oil  | hange in Tra   |  | _               |  |   |                     |   |                                  |                    |
| Change in Operator  | Casinghead  | Gea  |  | Dry Gas         |  |   |                     | ·                                       |                                  |                    |
| If chance of operator give name   | C-COMPANY   |  | <u> </u>   | Conden          | sate   |   |                     |   |                                  |                    |
| and address of previous operator  |   |  |  |                 |  |   |                     |   |                                  |                    |
| II. DESCRIPTION OF WELL   | ANDLEA  | CE   |  |                 | ·  | <del></del>                                 |                     |   | <del></del>                      |                    |
| Lease Name  | AND LUC   | SE Well N  | o. Pool  | Name, I         | Including For                                  | mation                                      | <del></del>         | IV:-                                    | - 20                             |                    |
|   |   |  |  | 4 Thetase,      | Housenb  | Timuon                                      |                     |   | d of Lease<br>e, Federal or Fee  | Lease No.          |
| Eunice Monument South Unit  |   | 109  |  | <u>Eunic</u>    | e Monum  | ent a.                                      | -SA                 | -                                       | s, regeral of rec                | 1                  |
| Location  |   |  |  |                 |  | 0   |                     | ——————————————————————————————————————  |                                  | <u> </u>           |
| Unit Letter H   | •   | 1980   | Total D  | - ть            | Mond   | -   | _                   |   |                                  |                    |
|   |   | 1200   | Pect F1  | rom The         | North  | Line  | and                 | 660                                     | Feet From The                    | East Line          |
| Section 25 Township   | 208   |  | Range  |                 | 36E  | , NM  | IPM,                | Lea                                     | ı                                | County             |
| III. DESIGNATION OF TRAN  | SPORTER   | OF OIL   | AND  | NATI            | IDAT GA  |   |                     |   |                                  | County             |
| N-EOT A LEPTOT GY PROBLEM ON CHI  | <u></u>   | or Cond  |  | NA - C          | Addre  |   | - address to        | which approx                            |                                  |                    |
| EOTT Of Pipeline Co., arcos   | X X   | - m  | · /  | 10 J            | ۸۰   | 33 12                                       | ! uuu ess n         | ) wnист арртот                          | rea copy of thus jo              | orm is to be sent) |
| Name of Authorized Transporter of Casing  | <u> </u>  | ew/14  | exx  | you             | ene  | P.O.  | . Box 466           | 6, Houston,                             | TX 77210-46                      | 66. Suite 2604     |
| Marine of Andriorized Transporter of Casing   | head Gas  | or i   | D y Gas  | <i>ν</i> _      | Addre  | ss (Give                                    | address to          | which approv                            | ved copy of this fo              | orm is to be sent) |
|   |   |  |  |                 |  |   |                     |   |                                  |                    |
|   | Unit  | Sec.   | Twp.   | Rge.            | Te eas a                                       | sheelly conne                               | · wad 2             | In.A                                    | <del></del>                      |                    |
|   | Unit  | Sec.   | Twp.   | Rge.            | Is gas a                                       | ctually conne                               | cted ?              | When?                                   |                                  |                    |
| give location of tanks.   |   |  |  |                 |  | Yes   | ected ?             | When?                                   | Unknown                          |                    |
| If well produces oil or liquids, give location of tanks.  If this production is commingled with that f  |   |  |  |                 |  | Yes   | ected ?             | When?                                   | Unknown                          |                    |
| give location of tanks.   |   | lease or poo   | ol, give co                                      | ommingl         |  | Yes   | ected ?             | When ?                                  | Unknown                          |                    |
| give location of tanks.  If this production is commingled with that f  IV. COMPLETION DATA  | from any other  |  | ol, give co                                      |                 |  | Yes   | ected ?  Deepen     | When ?                                  | Unknown Same Res'v               | Diff Res'v         |
| give location of tanks.  If this production is commingled with that f  IV. COMPLETION DATA  Designate Type of Completion  | from any other  | lease or poo   | ol, give co                                      | ommingl         | ling order nu                                  | Yes<br>mber:<br>Workover                    |                     | Plugback                                |                                  | Diff Res'v         |
| give location of tanks.  If this production is commingled with that f IV. COMPLETION DATA  Designate Type of Completion Date Spudded  | from any other  | lease or poo   | ol, give co                                      | ommingl         | ling order nu                                  | Yes<br>mber:<br>Workover                    |                     |   |                                  | Diff Res'v         |
| give location of tanks.  If this production is commingled with that f IV. COMPLETION DATA  Designate Type of Completion Date Spudded  | from any other  | lease or pool Oil Wel                                | ol, give co                                      | ommingl         | ling order nu                                  | Yes<br>mber:<br>Workover                    |                     | Plugback P. B. T. D.                    | Same Res'v                       | Diff Res'v         |
| give location of tanks.  If this production is commingled with that it.  IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)   | from any other  - (X)  Date Compl.                        | lease or pool Oil Wel                                | ol, give co                                      | ommingl         | ling order nu New Well Total Depth             | Yes<br>mber:<br>Workover                    |                     | Plugback                                | Same Res'v                       | Diff Res'v         |
| give location of tanks.  If this production is commingled with that f IV. COMPLETION DATA  Designate Type of Completion Date Spudded  | from any other  - (X)  Date Compl.                        | lease or pool Oil Wel                                | ol, give co                                      | ommingl         | ling order nu New Well Total Depth             | Yes<br>mber:<br>Workover                    |                     | Plugback P. B. T. D.                    | Same Res'v                       | Diff Res'v         |
| give location of tanks.  If this production is commingled with that it.  IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)   | from any other  - (X)  Date Compl.  Name of Prod          | Oil Wel Ready to Pr                                  | ol, give co                                      | omming!<br>Well | New Well Total Depth Top Oil/Gas               | Yes mber: Workover                          |                     | Plugback P.B.T.D. Tubing Dept           | Same Res'v                       | Diff Res'v         |
| give location of tanks.  If this production is commingled with that it.  IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)   | from any other  - (X)  Date Compl.  Name of Prod          | Oil Well Ready to Pr ducing Form                     | ol, give co                                      | omming!<br>Well | ling order nu New Well Total Depth Top Oil/Gas | Yes mber: Workover s Pay                    |                     | Plugback P.B.T.D. Tubing Dept           | Same Res'v                       |                    |
| give location of tanks.  If this production is commingled with that f IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Peforations   | from any other  - (X)  Date Compl.  Name of Prod          | Oil Wel Ready to Pr                                  | ol, give co                                      | omming!<br>Well | ling order nu New Well Total Depth Top Oil/Gas | Yes mber: Workover                          |                     | Plugback P.B.T.D. Tubing Dept           | Same Res'v                       |                    |
| give location of tanks.  If this production is commingled with that f IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Peforations   | from any other  - (X)  Date Compl.  Name of Prod          | Oil Well Ready to Pr ducing Form                     | ol, give co                                      | omming!<br>Well | ling order nu New Well Total Depth Top Oil/Gas | Yes mber: Workover s Pay                    |                     | Plugback P.B.T.D. Tubing Dept           | Same Res'v                       |                    |
| give location of tanks.  If this production is commingled with that f IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Peforations   | from any other  - (X)  Date Compl.  Name of Prod          | Oil Well Ready to Pr ducing Form                     | ol, give co                                      | omming!<br>Well | ling order nu New Well Total Depth Top Oil/Gas | Yes mber: Workover s Pay                    |                     | Plugback P.B.T.D. Tubing Dept           | Same Res'v                       |                    |
| give location of tanks.  If this production is commingled with that f  IV. COMPLETION DATA  Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Peforations  HOLE SIZE  | rom any other  - (X)  Date Compl.  Name of Prod  CASING   | Oil Well Ready to Pr ducing Form TUBING, C G & TUBIN | ol, give co                                      | omming!<br>Well | ling order nu New Well Total Depth Top Oil/Gas | Yes mber: Workover s Pay                    |                     | Plugback P.B.T.D. Tubing Dept           | Same Res'v                       |                    |
| give location of tanks.  If this production is commingled with that f  IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Peforations  HOLE SIZE   | from any other  1 - (X) Date Compl.  Name of Prod  CASING | Oil Well Ready to Pr ducing Form TUBING, C G & TUBIN | ol, give colli Gas rod. nation CASING ASING SIZE | Well  AND CE    | ling order nu New Well Total Depth Top Oil/Gas | Yes mber: Workover s Pay GRECORD DEPTH SET  | Deepen              | Plugback P. B. T. D. Tubing Dept        | Same Res'v                       | MENT               |
| give location of tanks.  If this production is commingled with that f IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Peforations   | rom any other  - (X) Date Compl.  Name of Prod  CASING    | Oil Well Ready to Pr ducing Form TUBING, C G & TUBIN | ol, give colli Gas rod. nation CASING ASING SIZE | Well  AND CE    | New Well Total Depth Top Oil/Gas               | Yes mber: Workover s Pay G RECORD DEPTH SET | Deepen  allowable j | Plugback P. B. T. D. Tubing Depth Casin | Same Res'v  th  SACKS CE         | MENT               |
| give location of tanks.  If this production is commingled with that if IV. COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Peforations  HOLE SIZE  V. TEST DATA AND REQUES OIL WELL (Test must be after re- | from any other  1 - (X) Date Compl.  Name of Prod  CASING | Oil Well Ready to Pr ducing Form TUBING, C G & TUBIN | ol, give colli Gas rod. nation CASING ASING SIZE | Well  AND CE    | ling order nu New Well Total Depth Top Oil/Gas | Yes mber: Workover s Pay G RECORD DEPTH SET | Deepen  allowable j | Plugback P. B. T. D. Tubing Dept        | Same Res'v  th  SACKS CE         | MENT               |

Actual Prod. During Test

GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pilot, back press.) Tubing Pressure (Shut - in) Casing Pressure (Shut - in) Choke Size OIL CONSERVATION DIVISION DEC 15 1993 I hereby certify that the rules and regulations of the Oil Conservation

Water - Bbls.

Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Signature J. K. Ripley T.A. Printed Name Title 11/30/93 (915)687-7148

**Date Approved** 

Title

By ORIGINAL SIGNED BY JERRY SEXTON

Gas - MCF

DISTRICT I SUPERVISOR

Telephone No. INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.

Oil - Bbls.

- Fill out only Sections I, II, III and VI for changes of operator, well name or num
   Separate Form C 104 must be filed for each pool in multiply completed wells. iber, transporter, or other such changes.

blank

Date