## STATE OF NEW MEXICO ENFRGY AND MINERALS DEPARTMENT

| WO. 87 COPIER RECEIVED |   |  |
|------------------------|---|--|
| DISTRIBUTION           | T |  |
| SANTA PE               |   |  |
| PILE                   |   |  |
| U.S.G.S.               |   |  |
| LAND OFFICE            | Ţ |  |
| OPERATOR               | 1 |  |

## OIL CONSERVATION DIVISION P. O. BOX 2088

| Form  | C- | 10 | 3  |    |
|-------|----|----|----|----|
| Revis | ed | 1  | ñ- | 1. |

| PILE                          | SANTA FE, NEW MEXICO 87501   |  |
|-------------------------------|--|--|
| U.S.O.S                       |  | 5a. Indicate Type of Lease               |
| LAND                          | OFFICE   | State Fee                                |
| OPERA                         | TOR  | 5. State Oil & Gas Lease No.             |
| <u> </u>                      | SUNDRY NOTICES AND REPORTS OF WALL   | - Marian                                 |
| (DO M                         | SUNDRY NOTICES AND REPORTS ON WELLS OF USE THIS FORM FOR PROPOSALS TO DRILL ON TO DECPEN OR PLUG BACK TO DEFFERENT RESERVOIR.  |  |
| 014                           | 7.4.   | 7. Unit Agreement Name                   |
| 2. Name of Op                 | WELL OTHER-  |  |
| 1                             |  | 8. Farm or Lease Name                    |
| 3. Address of                 | Operator Operator  | State "A" A/C2                           |
| P. O. Bo                      | x 1861, Midland, Texas 79702   | 9. Well No.                              |
| 4. Location of                |  | 10. Field and Pool, or Wilder            |
| UNIT LETT                     | 905  | South Eunice 7 Rvrs<br>Queen             |
|                               |  |  |
| THE                           | West LINE, SECTION 9 TOWNSHIP 22-S RANGE 36-E HM   |  |
| mm                            | 15. Elevation (Show whether DF, RT, GR, etc.)  |  |
|                               | (Since Break of the Control of the C | 12. County Lea                           |
| 10.                           | Check Appropriate Box To Indicate Nature of Novice D   |  |
|                               | Check Appropriate Box To Indicate Nature of Notice, Report of Notice of Intention To:  | Jther Data<br>NT REPORT OF:              |
|                               |  | NI REPORT OF:                            |
| PERFORM REMI                  | PLUG AND ABANDON REMEDIAL WORK   | ALTERING CASING                          |
| TEMPORARILY                   | ABANDON COMMENCE DRILLING OPNS.  | PLUG AND ABANDONMENT                     |
| PULL OR ALTER                 | CONTRACT PERSON TEST AND CEMENT JOB  | Ι ο. Δ                                   |
| DTHER                         | OTHER re-entry to p  | toperly PAH                              |
|                               |  |  |
| 17. Describe P                | roposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include RULE 1103.   | ing estimated date of starting any prop. |
| *                             |  |  |
| T. U:                         | se backhoe to dig out around P&A marker to locate point where  | esg. cut off.                            |
| he                            | uild cellar. Remove P&A marker. Weld on 5½" nipple to surface  | e. Install well-                         |
|                               |  |  |
| 2. M                          | IRU well service unit. Drill out cmt in 5½" csg. Holor frage in 12/4" bit 1 201  | . * * * * * * * * * * * * * * * * * * *  |
| 3 1                           | ower 4-3/4" bit & DCIc   | 10 The Michigang of                      |
| J. L(                         | ower 4-3/4" bit & DC's. 10 81 ACKOVE   | official for the C103                    |
| 4. C                          | irc. hole w/9 PPG mud laden fluid. POH w/bit & DC's.   | •  |
|                               |  |  |
| 5. Us                         | se csg cutters to cut 5½" csg at 1200'. POH w/csg.   |  |
|                               |  |  |
| 6. RI                         | [H w/2-7/8" WS. Spot 100' cmt plug from 1250-1150. (50' in cs<br>D' out). POH.   | g stub and                               |
| 50                            | out). Fon.   |  |
| 7. Pe                         | erforate 8-5/8 csg at 1000' using 4 way perforator. RIH w/FB p   | olen on NC Cat                           |
| ρr                            | vi go ggo. Attembr to establish circ to surtace. If unable to  | od so DOU was                            |
| &                             | pkr. Re-perf 100' higher and attempt to establish circ.  | 0 do 30, FOR W/W3                        |
|                               | ,  |  |
| iâ, I nereny cer              | nily that the information above is true and complete to the best of my knowledge and belief.   | ·  |
|                               |  |  |
| *15HE0                        | ut Immsemb? Hissoriate Host  | _ DATE 8-3-8Y                            |
| <del></del>                   | ORIGINAL SIGNED BY JERRY SEXTON  | DATE 0 3-04                              |
|                               | ORIGINAL SIGNED BY JERRY SEATON  DISTRICT I SUPERVISOR   | AUG - 7 1984                             |
| ***************************** | Property and the second | AH 11 1 7 1307                           |

RECEIVED

AUG - 6 1984

O.C.P HOSSES CARLLE

- 8. RIH w/cmt ret on WS. Set cmt ret 50' above perfs in 8-5/8". Sqz w/sufficient cmt to circ to surface. Snap out of cmt ret. Spot 100' cmt plug 150-250'. Spot 50' cmt plug at surface.
- 9. Cut off  $5\frac{1}{2}$ " csg 5' below GL. Weld on steel plate. Set P&A marker. Clean location.

RECEIVED

AUG - 6 1984

O.C.D. HOBBS DATICE