| NO. OF COPIES RECEIVED   |  |   |
|--|--|---|
| DISTRIBUTION   |  | Form C-103  |
| SANTA FE   |  | Supersedes Old  |
| FILE   | NEW MEXICO OIL CONSERVATION COMMISSION   | C-102 and C-103<br>Effective 1-1-65   |
| U.S.G.S.   | SEP 5 3 0 AM '69   |   |
|  |  | 5a. Indicate Type of Lease  |
| OPERATOR   |  | State Fee   |
|  |  | 5. State Oil & Gas Lease No.  |
|  |  | B-10209   |
| (DO NOT USE THIS FORM FOR  | DRY NOTICES AND REPORTS ON WELLS<br>ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.<br>ATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)  |   |
| USE **APPLIC.  | ATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS )   | Δ   |
|  |  |   |
| WELL WELL  | OTHER.   | 7. Unit Agreement Name  |
| 2. Name of Operator  |  | 0.13-   |
| Texas American Oil Corporation   |  | 8. Farm or Lease Name   |
| 3. Address of Operator   |  | Sinclair-State  |
| • • • • • • • • • •  |  |   |
| 1012 Midland Savi  | ngs Building, Midland, Texas 79701   | 9. Weli No.   |
| 1012 Midland Savi  | ngs Building, Midland, Texas 79701   | 1   |
| . Location of well   |  | 1<br>10. Field and Pool, or Wildcat   |
|  | 660 FEET FROM THE South LINE AND 2210 FEET FR  | 10. Field and Pool, or Wildcat<br>Lazy J  |
| UNIT LETTER  | 660 FEET FROM THE South LINE AND 2210 FEET FR  | 10. Field and Pool, or Wildcat<br>Lazy J  |
|  | 660 FEET FROM THE South LINE AND 2210 FEET FR  | 10. Field and Pool, or Wildcat<br>Lazy J  |
| UNIT LETTER  | 660 FEET FROM THE SOUTH LINE AND 2210 FEET FR  | 10. Field and Pool, or Wildcat<br>Lazy J  |
|  | 660 FEET FROM THE South LINE AND 2210 FEET FR<br>10N 21 TOWNSHIP 13S RANGE 33E NME<br>15. Elevation (Show whether DF, RT, GR, etc.)  | 10. Field and Pool, or Wildcat<br>Lazy J  |
| UNIT LETTERO<br>THEEastLINE, SECT  | 660 FEET FROM THE South LINE AND 2210 FEET FROM THE 13S RANGE 33E NME  | 1<br>10. Field and Pool, or Wildcat<br>Lazy J<br>M.<br>12. County   |
| UNIT LETTERO<br>THEEastLINE, SECT<br>6. Check  | 660   FEET FROM THE   South   2210   FEET FR     10N   21   TOWNSHIP   13S   RANGE   33E   NME     10N   15. Elevation (Show whether DF, RT, GR, etc.)   4273'   KB     Appropriate Box To Indicate Nature of Nature o | 1<br>10. Field and Pool, or Wildcat<br>Lazy J<br>M.<br>12. County   |
| UNIT LETTERO<br>THEEastLINE, SECT<br>6. Check  | 660   FEET FROM THE   South   2210     10N   21   TOWNSHIP   13S   RANGE   33E   NME     10N   21   TOWNSHIP   13S   RANGE   33E   NME     15. Elevation (Show whether DF, RT, GR, etc.)   4273'   KB     Appropriate Box To Indicate Nature of Notice, Report or ONTENTION TO:   NUME   | 1<br>10. Field and Pool, or Wildcat<br>Lazy J<br>M.<br>12. County<br>Lea<br>Other Data                        |
| THE <b>East</b> LINE, SECT<br>6. Check<br>NOTICE OF 1  | 660   FEET FROM THE   South   2210     10N   21   TOWNSHIP   13S   RANGE   33E   NME     10N   21   TOWNSHIP   13S   RANGE   33E   NME     15. Elevation (Show whether DF, RT, GR, etc.)   4273'   KB     Appropriate Box To Indicate Nature of Notice, Report or ONTENTION TO:   NUME   | 1<br>10. Field and Pool, or Wildcat<br>Lazy J<br>M.<br>12. County   |
| THE <b>East</b> LINE, SECT<br>6. Check<br>NOTICE OF 1  | 660   FEET FROM THE   South   2210     10N   21   TOWNSHIP   13S   RANGE   33E   NME     10N   21   TOWNSHIP   13S   RANGE   33E   NME     11S. Elevation (Show whether DF, RT, GR, etc.)   4273'   KB   Appropriate Box To Indicate Nature of Notice, Report or ONTENTION TO:   | 1<br>10. Field and Pool, or Wildcat<br>Lazy J<br>M.<br>12. County<br>Lea<br>Other Data                        |
| UNIT LETTERO<br>THEBastLINE, SECT<br>6. Check<br>NOTICE OF I<br>PERFORM REMEDIAL WORK                        | 660   FEET FROM THE   South   2210     10N   21   TOWNSHIP   13S   RANGE   33E   NME     10N   15. Elevation (Show whether DF, RT, GR, etc.)   4273' KB   Appropriate Box To Indicate Nature of Notice, Report or CONTENTION TO:   SUBSEQUENT     PLUG AND ABANDON   | 1<br>10. Field and Pool, or Wildcat<br>Lazy J<br>M.<br>12. County<br>Lea<br>Other Data                        |
| UNIT LETTERO<br>THEBastLINE, SECT<br>6. Check<br>NOTICE OF I<br>PERFORM REMEDIAL WORK<br>TEMPORARILY ABANDON | 660   FEET FROM THE   South   2210     10N   21   TOWNSHIP   13S   RANGE   33E   NME     10N   15. Elevation (Show whether DF, RT, GR, etc.)   4273' KB   Appropriate Box To Indicate Nature of Notice, Report or CONTENTION TO:   SUBSEQUENT     PLUG AND ABANDON     REMEDIAL WORK     COMMENCE DRILLING OPNS.   | 10. Field and Pool, or Wildcat   Lazy J   International State   12. County   Lea   Other Data   NT REPORT OF: |
| UNIT LETTERO<br>THEEastLINE, SECT<br>6. Check  | 660   FEET FROM THE   South   2210     10N   21   TOWNSHIP   13S   RANGE   33E   NME     10N   21   TOWNSHIP   13S   RANGE   33E   NME     15. Elevation (Show whether DF, RT, GR, etc.)   4273'   KB   NME     Appropriate Box To Indicate Nature of Notice, Report or ONTENTION TO:   SUBSEQUE     PLUG AND ABANDON   REMEDIAL WORK   COMMENCE DRILLING OPNS.     CHANGE PLANS   CASING TEST AND CEMENT JQB   X  | 1   10. Field and Pool, or Wildcat   Lazy J   Intervention   12. County   Lea   Other Data   NT REPORT OF:    |
| UNIT LETTER  | 660   FEET FROM THE   South   2210     10N   21   TOWNSHIP   13S   RANGE   33E   NME     10N   15. Elevation (Show whether DF, RT, GR, etc.)   4273' KB   Appropriate Box To Indicate Nature of Notice, Report or CONTENTION TO:   SUBSEQUENT     PLUG AND ABANDON     REMEDIAL WORK     COMMENCE DRILLING OPNS.   | 1   10. Field and Pool, or Wildcat   Lazy J   Intervention   12. County   Lea   Other Data   NT REPORT OF:    |

work) SEE RULE 1103.

8-1 - 21/69: Drilled 7-7/8" hole to 9830' TD. Ran logs, DST.

- 8-23-69: Ran 5½" 17#, N-80, K-55 & J-55 casing and cemented at 9830' TD with 250 sax 50-50 Incor-POS. Plug down 10:00 A.M. Temperature survey indicated top cement @ 8660'.
- 8-28-69: Pressure tested  $5\frac{1}{2}$ " casing with 2800 psi for 30 min. No loss in pressure. Displaced water with oil. Prep to perforate.

8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ALI GNED TITLE Production Superintendentre September 4, 69 8 19**69** EP ROVAL, IF ANY:

.