Cor1

| DISTRIBUTION SANTA FE   | 110.5   | Form C-103   |
|---|---|--|
|   | UUBR 2 on =   | Supersedes Old   |
|   | NEW MEXICO OIL CONSERVATION COMMISSION . C. C.  | C-102 and C-103  |
| FILE  | MAY 3   8 38 AM '68   | Effective 1-1-65   |
| U.S.G.S.  | T B 38 AM 'CO   | 5a. Indicate Type of Lease   |
| LAND OFFICE   | Ari 08  | State Fee X  |
| OPERATOR  |   | 5. State Oil & Gas Lease No.   |
| SUN   | DRY NOTICES AND REPORTS ON WELLS  PROPOSALS TO ORILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  CATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)   |  |
| USE "APPLI  | PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  CATION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)  |  |
| OIL GAS WELL  | OTHER-  | 7. Unit Agreement Name Warren McKee Unit   |
| Name of Operator  | _   | 8. Farm or Lease Name  |
| Amerada Petroleu , Address of Operator  | m Corporation   | 9. Well No.  |
| P. O. Box 668 -   | Hobbs, New Mexico   | 113  |
| Location of Well  |   | 10. Field and Pool, or Wildcat   |
| UNIT LETTER,,   | 660 FEET FROM THE South LINE AND 660 FEET FROM  | Warren McKee   |
| THE <b>Rast</b> LINE, SE  | CTION 18 TOWNSHIP 20-S RANGE 38-E NMPM  |  |
|   | 15. Elevation (Show whether DF, RT, GR, etc.)   | 12. County   |
|   | 3562' DF  | Lea  |
|   | k Appropriate Box To Indicate Nature of Notice, Report or Ot  | her Data   |
| NOTICE OF   | INTENTION TO: SUBSEQUEN   | T REPORT OF:   |
| ERFORM REMEDIAL WORK  | PLUG AND ABANDON REMEDIAL WORK  | ALTERING CASING  |
|   |   | ALIERING CASING  |
| EMPORARILY ABANDON  | COMMENCE DRILLING OPNS  | BLUG AND ABANDONNENT   |
| F==   | COMMENCE DRILLING OPNS.  CHANGE PLANS  CASING TEST AND CEMENT JQB   | PLUG AND ABANDONMENT   |
| F=  |   | PLUG AND ABANDONMENT   |
| F   | CHANGE PLANS CASING TEST AND CEMENT JQB   | PLUG AND ABANDONMENT   |
| OTHER  Describe Proposed of Completed work) SEE RULE 1103.  | CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  Operations (Clearly state all pertinent details, and give pertinent dates, including   | estimated date of starting any proposi   |
| other  Describe Proposed of Completed work) SEE RULE 1103.  Pulled production packer. Set bri 4664'. Squeezed Drilled out ceme  | CHANGE PLANS CASING TEST AND CEMENT JQB OTHER   | estimated date of starting any proposed ar Retriev-A-Matic ad hole from 4633' to lass "C" Incor cement.  K. Pulled bridge plug                       |
| Pulled production packer. Set bri 4664'. Squeezed Drilled out ceme and packer. Ran status.  | Operations (Clearly state all pertinent details, and give pertinent dates, including on equipment. Ran retrievable bridge plug and Bak dge plug at 8910'. Tested 5-1/2" casing and foun hole from 4633' to 4663' with total of 300 sx. Cant. Tested casing with 1500# for 1/4 hr. Held 0                                    | estimated date of starting any propositions. Retriev-A-Matic ad hole from 4633' to lass "C" Incor cement.  K. Pulled bridge plug change in producing |
| OTHER  OTHER  OTHER  ODESCRIBE Proposed or Completed work) SEE RULE 1903.  Pulled production packer. Set bri 4664'. Squeezed Drilled out ceme and packer. Ran status. | Operations (Clearly state all pertinent details, and give pertinent dates, including on equipment. Ran retrievable bridge plug and Bak dge plug at 8910'. Tested 5-1/2" casing and foun hole from 4633' to 4663' with total of 300 sx. Casing with 1500# for 1/4 hr. Held 0 production equipment and resumed production. No | er Retriev-A-Matic of hole from 4633' to lass "C" Incor cement.  K. Pulled bridge plug change in producing   |