| DISTRIBUTION  |   |   |
|---|---|---|
| DISTRIBUTION  |   | Form C-103<br>Supersedes Old                            |
| SANTA FE  | NEW MEXICO OIL CONSERVATION COMMISSION  | C-102 and C-103   |
| FILE  | NEW MEXICO OIL CONSERVATION COMMISSION  | Effective 1-1-65  |
| U.S.G.S.  |   | 5a. Indicate Type of Lease                              |
| LAND OFFICE   |   | State Fee X   |
| OPERATOR  |   | 5. State Oil & Gas Lease No.                            |
|   | ·   |   |
| SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)                                       |   |   |
| OIL GAS WELL WELL   | OTHER•  | 7, Unit Agreement Name                                  |
| 2. Name of Operator SOHIO PETROLEUM COMPANY   |   | 8. Farm or Lease Name  Alves                            |
| 3. Address of Operator  |   | 9. Well No.   |
| P. O. Box 30  | 00, Midland, Texas 79701  | 1   |
| 4. Location of Well  UNIT LETTER H  | 1980 North 660  | 10. Field and Pool, or Wildcat Penrose-Skelly, Grayburg |
|   | FEET FROM THE FEET F  | TITITITI MOR  |
| THE LINE,   | SECTION 18 TOWNSHIP 218 RANGE NE  | MPM.  |
|   | 15. Elevation (Show whether DF, RT, GR, etc.)   | 12. County  |
|   | 3482 ' GR   | Lea   |
| PERFORM REMEDIAL WORK   | PLUG AND ABANDON X REMEDIAL WORK  | ALTERING CASING   |
| to produce.  PROPOSED WORK:  Set 100 cement pl Cut off 7" casing Place 100 cement Place 100 cement Place 100 cement Place 100 cement  | plug 1450-1550' (50' in and 50' out of casing). plug above salt, 1240'-1340'. plug 50' in and 50' out of surface, 112-212'. g at surface.   |   |
| other  17. Describe Proposed or Complet work) SEE RULE 1103.  to produce.  PROPOSED WORK:  Set 100' cement pl Cut off 7" casing Place 100' cement Place 100' cement Place 100' cement Place 10 sack plu Mud laden fluid wi This work will sta | casing test and cement Job other  ced Operations (Clearly state all pertinent details, and give pertinent dates, inclu This well was temporarily abandoned 5-5-63; and  ug above 3692-3723' perforations.  at about 1500'.  plug 1450-1550' (50' in and 50' out of casing).  plug above salt, 1240'-1340'.  plug 50' in and 50' out of surface, 112-212'. | ding estimated date of starting any proposed            |

APPROVED BY \_\_\_\_

CONDITIONS OF APPROVAL, IF ANY: