STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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| SANTA FE | | |
| FILE | | |
| U.S.O.B. | | |
| LAND OFFICE | 1 | |
| PERATOR | i | |

CONDITIONS OF APPROVAL, IF ANY:

SION 01

| | GIL CONSERVATION DIVIS |
|--------------|--------------------------|
| DISTRIBUTION | P. O. BOX 2088 |
| SANTAFE | SANTA FE, NEW MEXICO 875 |
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| Fore | C - 1 | 03 | |
|-------|-------|------|-----|
| Revis | e d | 10-1 | - 7 |

| [U.S.O.B.] | Sa, Indicate Type of Leise |
|--|---|
| LAND OFFICE | State X Foo . |
| OPERATOR | 5. State Off & Gas Lease No. |
| | B-229 |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DELPEN ON PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | |
| | 7, Unit Agreement Name |
| 1. OIL CAS OTHER- | 7. Onte Agreement Nume |
| WELL AN WELL OTHER- 2. Name of Operator | 8. Farm of Lease Name |
| GULF OIL CORPORATION | Arnott-Ramsay (NCT-B) |
| 3. Address of Operator | 9. Well No. |
| P.O. Box 670, Hobbs, NM 88240 | 4 |
| 4. Location of Well | 10. Field and Pool, or Wildcat |
| UNIT LETTER D 330 FEET FROM THE NORTH LINE AND 330 FEET FROM | Jalmat |
| | |
| THE West LINE, SECTION 32 TOWNSHIP 258 RANGE 37E NMPM. | |
| 15. Elevation (Show whether DF, RT, GR, etc.) | 12. County |
| 2999' GL | Lea |
| 16. Check Appropriate Box To Indicate Nature of Notice, Report or Oth | er Data |
| NOTICE OF INTENTION TO: SUBSEQUENT | |
| | ר־ז |
| PEAFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK | ALTERING CASING PLUG AND ABANDONMENT X |
| TEMPONABILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB | PEUC AND ABANDONMENT |
| PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB | |
| | |
| VINCE | |
| 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1105. | estimated date of starting any, whosed |
| 3600' TD. Set CIBP @ 2690'. Capped plug w/50' cmt - pulled to 1200' | |
| | s constant 18 cy omt |
| nlug up to 800! Parfd w//// i!! H @ 360! Set cmt rtnr @ 325! Pnd | & spotted 28 sx cmt |
| plug up to 800'. Perfd $w/(4)$ ½" JH @ 360'. Set cmt rtnr @ 325'. Ppd | 115 sx cmt. Spotted |
| plug up to 800'. Perfd w/(4) ½" JH @ 360'. Set cmt rtnr @ 325'. Ppd 100' cmt surf plug. Installed well marker. Cleared & cleaned location | 115 sx cmt. Spotted |
| plug up to 800'. Perfd $w/(4)$ ½" JH @ 360'. Set cmt rtnr @ 325'. Ppd | 115 sx cmt. Spotted |
| plug up to 800'. Perfd w/(4) $\frac{1}{2}$ " JH @ 360'. Set cmt rtnr @ 325'. Ppd 100' cmt surf plug. Installed well marker. Cleared & cleaned location | 115 sx cmt. Spotted |
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