| REUTION | 3-NMOCC 1-File " NEW MEXICO OIL CONSERVATION COMMISSION | Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65 |
|--|--|--|
| OFFICE | | Sa. Indicate Type of Lease State Fee 5. State Oi XX Gas Lease No. |
| SUNDRY OT USE THIS FORM FOR PROPO- | NOTICES AND REPORTS ON WELLS ISALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. N FOR PERMIT - 21 (FORM C-101) FOR SUC 1 PROPOSALS.) | 7. Unit Agreement in the |
| GAS WELL Control of the Control of t | OTHER- | 8, Farm or Lease busic |
| GETTY OIL COMPANY | | 9STATE: "P" |
| DO BOX 249, HOBBS | , NEW MEXICO | 15. Field and Post, or Wildoot |
| UNIT LETTER M 330 | SOUTH 330 | RADDOCK TO THE PROPERTY OF THE |
| WEST LINE, SECTION | 32 16-S 37-E | 12. County |
| Check Ap NOTICE OF INT | PPTOPRIATE TO 3803 Indicate Nature of Notice, Report of SUBSEQUENTION TO: PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND GEMENT JOB OTHER | OT OTHELENTAL UENT REPORT OF: ALTERNS CASING PLUG AND APARSONMENT |
| GTHER | | |
| . Describe Proposed or Completed Ope | erations (Clearly state all pertinent details, and give pertinent dates, inc | luding estimated a trade of the any proposed |
| 1. Fill hole with 9.9 2. Set BP @ 6120' with 3. Freepoint; cut; 4. Spot 100' cement; at approximately 3. | 5# brine mixed with 25 sxs per 100 bbl. sal th 35' Cement on Top. and salvage 5-1/2" casing. plug 50' in and 50' out of 5-1/2" casing af 3,500'). plug; 50' in and 50' out of 8-1/2" casing ent plug at surface. d set P/A Marker. | t gell. ter cut off. (Cut off shoul |
| 1. Fill hole with 9.5 2. Set BP @ 6120' with 3. Freepoint; cut; 4. Spot 100' cement; at approximately 5. Spot 100' cement; 6. Place 10 sxs. cement 7. Fill in cellar and 8. Clean up location. | 5# brine mixed with 25 sxs per 100 bbl. salth 35' Cement on Top. and salvage 5-1/2" casing. plug 50' in and 50' out of 5-1/2" casing af 3,500'). plug; 50' in and 50' out of 8-1/2" casing ent plug at surface. d set P/A Marker. . | t gell. ter cut off. (Cut off should |
| 1. Fill hole with 9.5 2. Set BP @ 6120' with 3. Freepoint; cut; 4. Spot 100' cement pat approximately 5. Spot 100' cement p6. Place 10 sxs. cement p7. Fill in cellar and 8. Clean up location process. | 5# brine mixed with 25 sxs per 100 bbl. salth 35' Cement on Top. and salvage 5-1/2" casing. plug 50' in and 50' out of 5-1/2" casing af 3,500'). plug; 50' in and 50' out of 8-1/2" casing ent plug at surface. d set P/A Marker. above is true and complete to the best of my knowledge and belie. Which | t gell. ter cut off. (Cut off should shoe @ 2093'). |
| 1. Fill hole with 9.1 2. Set BP @ 6120' with 3. Freepoint; cut; 4. Spot 100' cement pat approximately 5. Spot 100' cement pat approximately 7. Fill in cellar and 8. Clean up location 8. Clean up location 6. Place 10 sxs. cement pat approximately 7. Fill in cellar and 8. Clean up location 8. Clean up location 6. The state of the | 5# brine mixed with 25 sxs per 100 bbl. salth 35' Cement on Top. and salvage 5-1/2" casing. plug 50' in and 50' out of 5-1/2" casing af 3,500'). plug; 50' in and 50' out of 8-1/2" casing ent plug at surface. d set P/A Marker. . | t gell. ter cut off. (Cut off should shoe @ 2093'). April 21, 1975 |