| | · · | Form C-103 |
|---|---|--|
| NO. OF COPIES RECEIVED | - | Supersedes Old C-102 and C-103 |
| DISTRIBUTION | RE GET MEXCE OF CONSERVATION COMMISSION | Effective 1-1-65 |
| SANTAFE | IN IT MEM-WEXICO-DIF COUSEKAN HOLL COMMISSION | |
| FILE | | 5a. Indicate Type of Lease |
| U.S.G.S. | NOV 8 1972 | State X Fee |
| LAND OFFICE | 7 1101 0 1372 | 5. State Oil & Gas Lease No. |
| | | B1266-5 |
| OPERATOR | | William William |
| C1 13 11 | DRY NOTICES AND REPORTS ON WELLS | |
| SUNI | DRY NOTICES AND REPORTS OF THE FOR A DIFFERENT RESERVOIR. PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. EATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | |
| | CATION FOR PERMIT - FORM CHIEF TO THE | 7. Unit Agreement Name |
| 1. | | |
| OIL GAS WELL X | OTHER- | 8. Farm or Lease Name |
| 2. Name of Operator | | State 28 |
| Horizon Oil & Gas Co. of Texas | | g. Well No. |
| | | 1 |
| P.O. Box 7, Sp | earman, Texas 79081 | 10. Field and Pool, or Wildcat |
| | North 1980 | Crayburg Morrow Gas |
| 4. Location of Well B | 71 A NOI LII | Glayburg 1.01-0. |
| UNIT LETTER | FEET FROM THE LINE AND | |
| | ECTION 28 TOWNSHIP 17S NANGE 29E NM | |
| East Line at | ECTIONNM | sw: () |
| THE | | 12, County |
| HIIIIIIII | 15. Elevation (Show whether DF, RT, GR, etc.) | Eddy |
| | | |
| <u> </u> | ck Appropriate Box To Indicate Nature of Notice, Report or | Other Data |
| 16. Che | ck Appropriate Box to indicate Nature of Notice, subsequi | ENT REPORT OF: |
| NOTICE O | F INTENTION TO: | |
| | | ALTERING CASING |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON FEMEDIAL WORK | PLUG AND ABANDONMENT |
| | COMMENCE DRILLING OPNS. | PEDG AND ADDITION |
| TEMPORARILY ABANDON | CHANGE PLANS (:ASING TEST AND CEMENT JOB | |
| PULL OR ALTER CASING | OTHER | |
| | | |
| OTHER | | the state of the property of t |
| | ed Operations (Clearly state all pertinent details, and give pertinent dates, incli | iding estimated date of starting any proposes |
| 17. Describe Proposed or Complete work) SEE RULE 1 103. | ed Operations (Oversity) | _ 11 241 |
| work) see Note | jts. 11-3/4" 42# ST&C & Set @344° w/350 sx cem | ent plus 16 jds-Redi Mix. |
| 9-24-72 Ran 9 | its. 11-3/4" 42# ST&C & Set @344 W/330 555 | - |
| <i>J-24-12</i> 1001 . | , . | |
| 1 70 D 10' | 7 its (3522.19') 8-5/8" 32# J-55 Smls Casing | |
| 10-1-72 Ran 107 jts. (3522.19') 8-5/8" 32# J-55 Smls Casing Set at 3500' @ Rotary Table height Set at 3500' @ Rotary Table height 10-1-72 Ran 107 jts. (3522.19') 8-5/8" 32# J-55 Smls Casing Set at 3500' @ Rotary Table height 10-1-72 Ran 107 jts. (3522.19') 8-5/8" 32# J-55 Smls Casing | | |
| Set at 3500' @ Rotary Table height Cemented w/200 sack class "C" 50-50 Pos. cement, 4%gel, followed w/200 sacks | | |
| Cement | ed w/200 sack class of 50 by | |
| C1288 | "C" 2% Potassium Chiofide | |
| | " Tanded 1().869" | |
| | | |
| | | |
| Reciprocated scratcher 610,035, 20,375', 10,333' Centralizers @ 10,742', 10,709', 10,375', 10,333' Centralizers @ 10,742', 10,709', 10,375', 10,333' | | |
| Centralizers @ 10,742, 10,709, 10,375, 10,335 Circulated 400 sacks Class H Cement plus .8 of 1% CFR2 plus 8# Salt | | |
| Circul | lated 400 Backs Class in Comment | |
| Circu] | lated thru out job. | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | ormation above is true and complete to the best of my knowledge and belief. | |
| 18. I hereby certify that the info | | = =0 |
| CV. | Production Manager | 11-7-72 |
| Loveth | TITLE FLUGGETION TANADA | |
| SIGNED | | |
| | / / | |
| | (/ | DATE |

CONDITIONS OF APPROVAL, IF ANY: