| DISTRIBUTIC SANTA FE FILE | DN | NEW MEXICO OIL CONS | ERVATION COMMISSION | Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65 |
|---|---|---|---|--|
| U.S.G.S. | | | · | 5a. Indicate Type of Lease |
| LAND OFFICE | | | | State X Fee |
| OPERATOR | | | | 5. State Oil & Gas Lease No. OG 3923 |
| | | | WELLS | |
| (DO NOT USE | THIS FORM FOR PROPOSAL USE "APPLICATION FO | DTICES AND REPORTS ON IS TO DRILL OR TO DEEPEN OR PLUG B IN PERMIT - " (FORM C-101) FOR SUC | WELLS MACK TO A DIFFERENT RESERVOIR. H PROPOSALS.) | 7. Unit Agreement Name |
| OIL WELL | GAS WELL 0 | THEN- | | |
| 2. Name of Operator | | | ******* | 8. Farm or Lease Name |
| Major, Giebel & Forster | | | | Sunray-State |
| 1. Address of Operat | | lidland, Texas 7970 | 1 | 9. Well No. |
| Location of Well | |)FEET FROM THE South | - A | 10, Field and Pool, or Wildcat Undesignated-Penn |
| THE West | LINE, SECTION | 19 10-S | 33-E | PM ()))))))))))))))))))))))))))))))))))) |
| | ,00000000 | 15. Elevation (Show whether | , , | 12. County Lea |
| innnn. | | 4209' (| GL | |
| | Check Appr NOTICE OF INTER | | ature of Notice, Report or SUBSEQUE | Other Data INT REPORT OF: |
| PERFORM REMEDIAL | WORK | PLUG AND ABANDON | REMEDIAL WORK | ALTERING CASING |
| TEMPORARILY ABAND | ON | | COMMENCE DRILLING OPNS. | PLUG AND ABANDONMENT |
| PULL OR ALTER CASH | ו [_] | CHANGE PLANS | CASING TEST AND CEMENT JOB X | |
| OTHER | | | OTHER | |
| | | | | |
| 17. Describe Propos work) SEE RUL | | ms (Clearly state all pertinent det | ails, and give pertinent dates, includ | ling estimated date of starting any prope |
| | Spudded well 33.38# csg @ | @ 2:30 a.m. Drille | d 17 1/2" hole to 372 | |
| work) SEE RUL | Spudded well 33.38# csg @ WOC. Drilled cemen | @ 2:30 a.m. Drille 372'w/350 sx ceme at inside 12 3/4" csg | ed 17 1/2" hole to 372 nt. Plug down @ 9:00 | . Cemented 12 3/4" |
| WORK) SEE RUL 3/1/68 3/2/68 | <pre>spudded well 33.38# csg @ WOC. Drilled cemen OK. Started o Drilled 11" ho</pre> | @ 2:30 a.m. Drille 372'w/350 sx ceme nt inside 12 3/4" csg drilling 11" hole. ole to 3680'. | ed 17 1/2" hole to 372" nt. Plug down @ 9:00 to 372'. At 3:30 p.m | . Cemented 12 3/4" p.m. Cement circulated . tested csg w/500 psi. |
| work) SEE RUL 3/1/68 | <pre>spudded well 33.38# csg @ WOC. Drilled cemen OK. Started o Drilled 11" ho Cemented 8 5</pre> | @ 2:30 a.m. Drille 372'w/350 sx ceme at inside 12 3/4" csg drilling 11" hole. ole to 3680'. /8" 24# & 32# csg @ | ed 17 1/2" hole to 372" nt. Plug down @ 9:00 to 372'. At 3:30 p.m 3680' w/400 sx. Plue | Cemented 12 3/4" p.m. Cement circulated tested csg w/500 psi. g down @ 2:30 a.m. |
| work) SEE RUL 3/1/68 3/2/68 3/6/68 | <pre>spudded well 33.38# csg @ WOC. Drilled cemen OK. Started o Drilled 11" ho Cemented 8 5</pre> | @ 2:30 a.m. Drille 372'w/350 sx ceme at inside 12 3/4" csg drilling 11" hole. ole to 3680'. /8" 24# & 32# csg @ | ed 17 1/2" hole to 372" nt. Plug down @ 9:00 to 372'. At 3:30 p.m 3680' w/400 sx. Plue | Cemented 12 3/4" p.m. Cement circulated tested csg w/500 psi. g down @ 2:30 a.m. |
| work) SEE RUL 3/1/68 3/2/68 3/6/68 | Spudded well 33.38# csg @ WOC. Drilled cemen OK. Started of Drilled 11" ho Cemented 8 5 Squeezed from | @ 2:30 a.m. Drille 372'w/350 sx ceme ht inside 12 3/4" csg drilling 11" hole. ole to 3680'. /8" 24# & 32# csg @ n surface between 12 | ed 17 1/2" hole to 372 nt. Plug down @ 9:00 to 372'. At 3:30 p.m 3680' w/400 sx. Plue 3/4" surface csg & 8 | Cemented 12 3/4" p.m. Cement circulated tested csg w/500 psi. g down @ 2:30 a.m. |
| work) SEE RUL 3/1/68 3/2/68 3/6/68 | <pre>spudded well 33.38# csg @ WOC. Drilled cemen OK. Started o Drilled 11" ho Cemented 8 5 Squeezed from csg w/600 sx</pre> | @ 2:30 a.m. Drille 372' w/350 sx ceme at inside 12 3/4" csg drilling 11" hole. ole to 3680'. /8" 24# & 32# csg @ n surface between 12 to eliminate salt wa | ed 17 1/2" hole to 372 nt. Plug down @ 9:00 to 372'. At 3:30 p.m 3680' w/400 sx. Plue 3/4" surface csg & 8 | Cemented 12 3/4" p.m. Cement circulated tested csg w/500 psi. g down @ 2:30 a.m. 5/8" intermediate |
| work) SEE RUL 3/1/68 3/2/68 3/6/68 3/7/68 | <pre>spudded well 33.38# csg @ WOC. Drilled cemen OK. Started o Drilled 11" ho Cemented 8 5 Squeezed from csg w/600 sx</pre> | @ 2:30 a.m. Drille 372' w/350 sx ceme at inside 12 3/4" csg drilling 11" hole. ole to 3680'. /8" 24# & 32# csg @ n surface between 12 to eliminate salt wa | ed 17 1/2" hole to 372" nt. Plug down @ 9:00 to 372'. At 3:30 p.m 3680' w/400 sx. Plue 3/4" surface csg & 8 ter flow. WOC. | Cemented 12 3/4" p.m. Cement circulated tested csg w/500 psi. g down @ 2:30 a.m. 5/8" intermediate |
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DISTRICT.

APPROVED BY

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CONDITIONS OF APPROVAL

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