STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

| | T | |
|--------------|----------------|---|
| DISTRIBUTION | - | · |
| SANTA FE | | |
| FILE | | |
| U.S.O.S. | 1_ | |
| LAND OFFICE | 1 | |
| OPERATOR | | 1 |

: CONDITIONS OF APPROVAL, IF ANY:

L CONSERVATION DIVISIO P. O. BOX 2088

Form C-103

| SANTA PE | SANTA FE, NEW MEXICO 87501 | Kevised 19-1-78 |
|--|--|---|
| FILE | JANTA 12, NEW MEXICO 07301 | Sa. Indicate Type of Lease |
| U.S.O.S. | | State X Fee |
| LAND OFFICE | | 5. State Oil & Gas Lease No. |
| OPERATOR | J | V-498 |
| | | minimizer - |
| | RY NOTICES AND REPORTS ON WELLS | |
| USE "APPLICAT | TION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | 7, Unit Agreement Name |
| 11. | | |
| werr X | OTHER. | 8. Farm or Lease Name |
| 2. Name of Operator | | Sinclair State |
| | Consultants, Incorporated | 9. Well No. |
| 3. Address of Operator | | י איניייייייייייייייייייייייייייייייייי |
| P.O. Box 1666, 1 | Hobbs, New Mexico 88240 | 10. Field and Pool, or Wildcat |
| 4. Location of Well | | |
| P | 330 FEET FROM THE South LINE AND 330 PE | Lovington Paddock |
| 1 | | |
| East | TION 26 TOWNSHIP 16S RANGE 36E | _ HMPM. (()))))))))))))))))))))) |
| THE CINE; SECT | | |
| THI THINK THE | 15. Elevation (Show whether DF, RT, GR, etc.) | 12. County |
| | | Lea ())))) |
| 16. Chark | Appropriate Box To Indicate Nature of Notice, Report | or Other Data |
| | INTENTION TO: SUBSE | QUENT REPORT OF: |
| NOTICE OF 1 | INTENTION 10: | |
| \Box | PLUG AND ABANDON TO REMEDIAL WORK | ALTERING CASING |
| PERFORM REMEDIAL WORK | COMMENCE DRILLING OPHS. | PLUE AND ABAHDOHMENT |
| TEMPORARILY ABANDON | — | H |
| PULL OR ALTER CASING | | |
| | OTHER | |
| | | |
| OTHER | | |
| | Operations (Clearly state all pertinent details, and give pertinent dates, | including estimated date of starting any proposed |
| | Operations (Clearly state all pertinent details, and give pertinent dates, | including estimated date of starting any proposed |
| 17. Describe Proposed or Completed C work) SEE RULE 1103. | | |
| 17. Describe Proposed or Completed C work) SEE RULE 1103. | | |
| 17. Describe Proposed or Completed Completed Compress SEE RULE 1103. After failed at | ttempts to get back into the plugged v | |
| 17. Describe Proposed or Completed C | ttempts to get back into the plugged v | well, we intend to re- |
| 17. Describe Proposed or Completed C | ttempts to get back into the plugged v | well, we intend to re- |
| 17. Describe Proposed or Completed Completed Compression. After failed at plug as follows 1. Spot 100 c | ttempts to get back into the plugged verse. cement plug at 2800' (Deepest depth o | well, we intend to re- |
| 17. Describe Proposed or Completed Completed Compression. After failed at plug as follows 1. Spot 100 c | ttempts to get back into the plugged verse. cement plug at 2800' (Deepest depth o | well, we intend to re- |
| 17. Describe Proposed or Completed Completed Compression. After failed at plug as follows 1. Spot 100 c | ttempts to get back into the plugged v | well, we intend to re- |
| 17. Describe Proposed or Completed Compress SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compress Spot 100' compress | ttempts to get back into the plugged value. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" ca | well, we intend to re- |
| 17. Describe Proposed or Completed Completed Compressions. After failed at plug as follows 1. Spot 100' completed Completed Compressions. | ttempts to get back into the plugged verse. cement plug at 2800' (Deepest depth o | well, we intend to re- |
| 17. Describe Proposed or Completed Compress SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compress Spot 100' compress Spot 10 saccompress Spot 10 saccompre | ttempts to get back into the plugged value. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cacks cement at surface | well, we intend to re- |
| 17. Describe Proposed or Completed Compress SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compress Spot 100' compress | ttempts to get back into the plugged value. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cacks cement at surface | well, we intend to re- |
| 17. Describe Proposed or Completed Compress SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compress Spot 100' compress Spot 10 saccompress Spot 10 saccompre | ttempts to get back into the plugged value. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cacks cement at surface | well, we intend to re- |
| 17. Describe Proposed or Completed Compress SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compress Spot 100' compress Spot 10 saccompress Spot 10 saccompre | ttempts to get back into the plugged value. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cacks cement at surface | well, we intend to re- |
| 17. Describe Proposed or Completed Compress SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compress Spot 100' compress Spot 10 saccompress Spot 10 saccompre | ttempts to get back into the plugged value. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cacks cement at surface hole marker | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac | ttempts to get back into the plugged value. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cancks cement at surface hole marker | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac | ttempts to get back into the plugged of sections. Cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cancks cement at surface hole marker | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac | ttempts to get back into the plugged of sections. Cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cancks cement at surface hole marker | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac | ttempts to get back into the plugged of a. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cacks cement at surface hole marker THE COMMISSION MUST BE NOTIFIED HOURS FRICK TO THE COMMISSION FOR THE COMMISSION FOR THE COMMISSIONS FOR THE CO | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac 4. Erect dry horizontal compression and complete Compression and complete Compression and complete Compression and compression | ttempts to get back into the plugged of the common seement plug at 2800' (Deepest depth of the cement plug at 2100' across 8 5/8" can calcable the commission of the commission wist be notified the commission of the commission of the commission of the complete the commission of the | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac 4. Erect dry horizontal compression and complete Compression and complete Compression and complete Compression and compression | ttempts to get back into the plugged of a. cement plug at 2800' (Deepest depth of cement plug at 2100' across 8 5/8" cacks cement at surface hole marker THE COMMISSION MUST BE NOTIFIED HOURS FRICK TO THE COMMISSION FOR THE COMMISSION FOR THE COMMISSIONS FOR THE CO | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac 4. Erect dry horizontal compression and complete Compression and complete Compression and complete Compression and compression | ttempts to get back into the plugged of the common terms at 2800' (Deepest depth of the cement plug at 2100' across 8 5/8" can take the common terms of the common ter | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac 4. Erect dry horizontal compression and complete Compression and complete Compression and complete Compression and compression | ttempts to get back into the plugged of the common seement plug at 2800' (Deepest depth of the cement plug at 2100' across 8 5/8" can calcable the commission of the commission wist be notified the commission of the commission of the commission of the complete the commission of the | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' c 2. Spot 100' c 3. Spot 10 sac 4. Erect dry h | ttempts to get back into the plugged of the comment plug at 2800' (Deepest depth of the cement plug at 2100' across 8 5/8" can take the cement at surface the marker THE COMMISSION MUST BE NOTIFIED TO BE APPROVED. TO BE APPROVED. THE Vice President | well, we intend to re- btained) sing shoe |
| 17. Describe Proposed or Completed Compre) SEE RULE 1103. After failed at plug as follows 1. Spot 100' completed Completed Compre) 2. Spot 100' completed Completed Compre) 3. Spot 100 sac 4. Erect dry horizontal compression and complete Compression and complete Compression and complete Compression and compression | ttempts to get back into the plugged of the comment plug at 2800' (Deepest depth of the plug at 2100' across 8 5/8" can calck the cement at surface the marker THE COMMISSION MUST BE NOTIFIED the commission of | well, we intend to re- btained) sing shoe |

100 100 100 N