| STALE OF NEW | | | | - | | |
|---|--|--|---|---------------|---------------------------------------|-----------------------|
| ENERGY AND MINERAL | | H CONSERVA | AC SEVENINO TO | D.V | | • |
| DISTRIBUTION | | P. O. BO | | () | | Form C-103 |
| SANTA FE | | | MEX1007781198 |) D | | Revised 10-1-78 |
| FILE | | | 00100130 |)) | 5a. Indicate Type | of Lease |
| U.S.G.S. | | | O. C. D. | A.C. Carrello | State . | Foo X |
| OPERATOR | | • | ARTESIA, OFFI | CE | 5, State Oil & Go | is Lease No. |
| | | | | | · · · · · · · · · · · · · · · · · · · | ******** |
| (DO NOT USE THIS | SUNDRY NOTICES | SAND REPORTS ON | WELLS | OIR. | | |
| USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | | | | | 7, Unit Agreemen | at Name |
| | AS OTHER- | | | | | |
| 2. Name of Operator | | | | | 8. Farm or Lease | e Name |
| Rhymes Drlg. Co., Inc. | | | | | O'Brien "1 | 9'' |
| 3. Address of Operator | | | | | 9. Well No. | |
| P.O. Box 729, Roswell, N.M. 88201 | | | | | #2 | ol or Wildest |
| 4. Location of Well | 0001 | Nonth | 1650! | | ‡ | es-SA Assoc. |
| UNIT LETTER | , <u>990'</u> | T FROM THE NOT LIT | LINE AND TOJO | FEET FROM | 7177777 | |
| Work | LINE, SECTION 19 | 8 50 | outh 29 Fast | | | |
| THE WOOL | LINE, SECTION | TOWNSHIP O DO | MANGE 27 DAGE | нмрм. | | |
| 15. Elevation (Show whether DF, RT, GR, etc.) | | | | | 12. County | |
| 3985.7 | | | | | Chaves | <u> </u> |
| NO | Check Appropriate TICE OF INTENTION | | ature of Notice, Rep | , | er Data REPORT OF: | |
| PERFORM REMEDIAL WORK | | PLUG AND ABANDON | REMEDIAL WORK | | ALTER | ING CASING |
| | p | | | | | |
| TEMPORARILY ABANDON | | ; ; ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | COMMENCE DRILLING OPNS | . 🖳 | PLUG A | AND ABANDONMENT |
| TEMPORARILY ABANDON PULL OR ALTER CASING | \exists | CHANGE PLANS | COMMENCE DRILLING OPHS | | PLUG A | AND ABANDONMENT |
| | | CHANGE PLANS | | | PLUG A | AND ABANDONMENT |
| OTHER | | | CASING TEST AND CEMENT | ∑ ھەد | | |
| OTHER | Completed Operations (Cleans) | | CASING TEST AND CEMENT | ∑ ھەد | | |
| other 17. Describe Proposed or work) SEE RULE 166 | 33. | irly state all pertinent deta | CASING TEST AND CEMENT | ∑ ھەد | | |
| other 17. Describe Proposed or work) SEE RULE 160 | | w/Cable Tools | other | ∑ ھەد | | |
| other 17. Describe Proposed or work) SEE RULE 160 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. | W/Cable Tools o 126' Ran 3 Jts | other | ∑ ھەد | | |
| other 17. Describe Proposed or work) SEE RULE 160 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards | W/Cable Tools o 126' Ran 3 Jts | other | ∑ ھەد | | |
| other 17. Describe Proposed or work) SEE RULE 160 09/09/83 09/12/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface | W/Cable Tools o 126' Ran 3 Jts , 6sks. 2% CaCl | other | ∑ ھەد | | |
| 07HER | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H | W/Cable Tools o 126' Ran 3 Jts , 6sks. 2% CaCl | other | ∑ ھەد | | |
| 09/09/83 09/12/83 09/26/83 09/29/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol | W/Cable Tools o 126' Ran 3 Jts , 6sks. 2% CaCl | other | ∑ ھەد | | |
| 07HER | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol Ran 76 Jts. 2790 | W/Cable Tools o 126' Ran 3 Jts, 6sks. 2% CaCl ole e to 2800' | casing test and cement other | ∑ ھەد | | |
| 09/09/83 09/12/83 09/26/83 09/29/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol | W/Cable Tools o 126' Ran 3 Jts , 6sks. 2% CaCl ole e to 2800' ' 4½" 10.50 J-55 Class "C" 50/50 | casing test and cement other ails, and give pertinent dat 126' Redi-Mix Csg. POZ | ∑ ھەد | | |
| 09/09/83 09/12/83 09/26/83 09/29/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol Ran 76 Jts. 2790 Cmt. W/175 Sks. | W/Cable Tools o 126' Ran 3 Jts , 6sks. 2% CaCl ole e to 2800' ' 4½" 10.50 J-55 Class "C" 50/50 | casing test and cement other ails, and give pertinent dat 126' Redi-Mix Csg. POZ | ∑ ھەد | | |
| 09/09/83 09/12/83 09/26/83 09/29/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol Ran 76 Jts. 2790 Cmt. W/175 Sks. Bumped Plug @ 12 | W/Cable Tools o 126' Ran 3 Jts , 6sks. 2% CaCl ole e to 2800' ' 4½" 10.50 J-55 Class "C" 50/50 | casing test and cement other ails, and give pertinent dat 126' Redi-Mix Csg. POZ | ∑ ھەد | | |
| 09/09/83 09/12/83 09/26/83 09/29/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol Ran 76 Jts. 2790 Cmt. W/175 Sks. Bumped Plug @ 12 | W/Cable Tools o 126' Ran 3 Jts , 6sks. 2% CaCl ole e to 2800' ' 4½" 10.50 J-55 Class "C" 50/50 | casing test and cement other ails, and give pertinent dat 126' Redi-Mix Csg. POZ | ∑ ھەد | | |
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| 09/09/83 09/12/83 09/26/83 09/29/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol Ran 76 Jts. 2790 Cmt. W/175 Sks. Bumped Plug @ 12 | W/Cable Tools o 126' Ran 3 Jts , 6sks. 2% CaCl ole e to 2800' ' 4½" 10.50 J-55 Class "C" 50/50 :15 P.M. W/1000 | casing test and cement other ills, and give perfinent dat . 126' Redi-Mix Csg. POZ P.S.I. | es, including | | |
| 09/09/83 09/12/83 09/26/83 09/29/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol Ran 76 Jts. 2790 Cmt. W/175 Sks. Bumped Plug @ 12 Csg. OK | W/Cable Tools o 126' Ran 3 Jts, 6sks. 2% CaCl ole e to 2800' '4½" 10.50 J-55 Class "C" 50/50:15 P.M. W/1000 | casing test and cement other | es, including | estimated date of | starting any proposed |
| 09/09/83 09/12/83 09/26/83 09/29/83 | Spud @ 3:00 P.M. Drill 11" Hole t 8 5/8" 24# Csg. Cement W/6 Yards to Suface Move Rotary on H Drlg. 7 7/8" Hol Ran 76 Jts. 2790 Cmt. W/175 Sks. Bumped Plug @ 12 Csg. OK | W/Cable Tools o 126' Ran 3 Jts, 6sks. 2% CaCl ole e to 2800' '4½" 10.50 J-55 Class "C" 50/50:15 P.M. W/1000 | casing test and cement other ills, and give perfinent dat . 126' Redi-Mix Csg. POZ P.S.I. | es, including | | starting any proposed |

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