NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

| | | Indicate Nature of Notice by Checking | ; Below | |
|--|---|--|--|--------------------------------------|
| otice of Intention o Change Plans | x | Notice of Intention to Temporarily Abandon Well | Notice of Intention to Drill Deeper | x |
| OTICE OF INTENTION O PLUG WELL | | Notice of Intention to Plug Back | Notice of Intention to Set Liner | |
| otice of Intention SQueeze | | Notice of Intention to Acidize | Notice of Intention to Shoot (Nitro) | |
| otice of Intention Gun Perforate | | Notice of Intention (Other) | Notice of Intention (Other) | |
| IL CONSERVATION COMM ANTA FE, NEW MEXICO | IISSION | Artesia, New Mexico (Place) | November 16, | 1961 |
| entlemen: | | | Corner Drilling Company | Tno |
| | | o certain work as described below at the | | |
| (Compan | y or Operator | Rambouillet-Atlantic | Well No | (Unit) |
| K 1/4 NW 1/4 of S (40-acre Subdivision) | Sec. 32 | T 118 R 35E NM | PM., Wildeat | F |
| | | | | |
| Lea We propose to depth was 5000 fee | FUL (FOLLOW drill t. We] | unty. LL DETAILS OF PROPOSED PLAI INSTRUCTIONS IN THE RULES AN this well to 10,500 feet with propose to set the following | ND REGULATIONS) th Retary Toels, the eri | |
| We propose to depth was 5000 fee them as indicated: Drill 11" holy to circulate | FUI (FOLLOW drill: t. We] | L DETAILS OF PROPOSED PLANT INSTRUCTIONS IN THE RULES AND THIS well to 10,500 feet with propose to set the following 8 5/8" 24 & 32# new casing ace. | nd regulations) th Retary Tools, the eri s strings of casing and at 4250 with sufficien | to cement |
| We propose to depth was 5000 fee them as indicated: Drill 11" holy to circulate Drill 7 7/8" cement, if co | FUI (FOLLOW drill: t. We e. Set to surf hole. | L DETAILS OF PROPOSED PLANT INSTRUCTIONS IN THE RULES AND THIS Well to 10,500 feet with propose to set the following 8 5/8" 24 & 32# new casing | nd Regulations) th Retary Tools, the eri s strings of casing and at 4250' with sufficient asing at 10,500' with 20 | to cement t cement 0 sacks |
| We propose to depth was 5000 fee them as indicated: Drill 11" hold to circulate Drill 7 7/8" cement, if comment, | FUI (FOLLOW drill: t. We e. Set to surf hole. | L DETAILS OF PROPOSED PLANT INSTRUCTIONS IN THE RULES AND THIS WELL TO 10,500 feet with propose to set the following 8 5/8" 24 & 32# new casing ace. Set 5 1/2" 15.5 & 17# new call production is found. | nd Regulations) th Retary Tools, the eri s strings of casing and at 4250' with sufficient asing at 10,500' with 20 | to cement t cement 0 sacks |
| We prepose to depth was 5000 fee them as indicated: Drill 11" hold to circulate Drill 7 7/8" cement, if control to the well is pup Retary tools. | FUI (FOLLOW drill: t. We; e. Set to surf; hele. mmercis | L DETAILS OF PROPOSED PLANT INSTRUCTIONS IN THE RULES AND THIS WELL TO 10,500 feet with propose to set the following 8 5/8" 24 & 32# new casing ace. Set 5 1/2" 15.5 & 17# new call production is found. y at tetal depth of 335'. | nd Regulations) th Retary Tools, the eri s strings of casing and at 4250' with sufficient asing at 10,500' with 20 | to cement t cement 0 sacks s rigging |
| We propose to depth was 5000 fee them as indicated: Drill 11" hold to circulate Drill 7 7/8" cement, if continuous The well is pup Rotary tools. | FUI (FOLLOW drill t. We e. Set to surf hele. mmercia | L DETAILS OF PROPOSED PLANT INSTRUCTIONS IN THE RULES AND THIS WELL TO 10,500 feet with propose to set the following as 5/8" 24 & 32# new casing ace. Set 5 1/2" 15.5 & 17# new call production is found. The production is found. The production is found. The production is found. The production is found. | th Retary Tools, the erice strings of casing and at 4250' with sufficient asing at 10,500' with 20 Sharp Drilling Company in Company or Operator | to cement t cement 0 sacks s rigging |
| We propose to depth was 5000 fee them as indicated: Drill 11" hold to circulate Drill 7 7/8" cement, if continuous transfer tools. | FUI (FOLLOW drill t. We e. Set to surf hele. mmercia | L DETAILS OF PROPOSED PLANT INSTRUCTIONS IN THE RULES AND THIS WELL TO 10,500 feet with propose to set the following 8 5/8" 24 & 32# new casing ace. Set 5 1/2" 15.5 & 17# new call production is found. y at total depth of 335'. CARP. By | th Retary Toels, the erice strings of casing and at 4250' with sufficient asing at 10,500' with 20 Sharp Drilling Company in Company of Operator C | to cement t cement 0 sacks s rigging |