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.

tional instructions in the Rules and Regulations of the Commission. Indicate Nature of Notice by Checking Below Notice of Intention NOTICE OF INTENTION TO Notice of Intention TO DRILL DEEPER TEMPORARILY ABANDON WELL TO CHANGE PLANS Notice of Intention Notice of Intention Notice of Intention X TO SET LINER TO PLUG BACK TO PLUG WELL Notice of Intention Notice of Intention Notice of Intention то Sноот (Nitro) TO ACIDIZE TO SQUEEZE Notice of Intention NOTICE OF INTENTION NOTICE OF INTENTION (OTHER) TO GUN PERFORATE OIL CONSERVATION COMMISSION Hobbs, New Mexico January 16, 1953 SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the..... M. O. Rife Jr. at al Sima May If unt Well No. 1 14. SW....14 of Sec. 26. , T. 23S. , R. 37E. , NMPM., Peague Pool (40-acre Subdivision) I.es County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) This test has been drilled to total depth of 3585' and appears to be a dry hole. We therefore propose to plug and abandon it at the present depth. A string of 8-5/8" casing was cemented at depth of 298'. The balance of hole, which is 7-7/8" in diameter, is open. Hole is presently filled with a Salt base mad showing viscosity of 37 and water loss of 20. Top of Rustler Anhydrite was encountered at 1110 and the base of salt was reached at 2410. We propose to leave hole full of the above described mud and set a tensack cement plug from 2440* to 2410*; a ten sack cement plug from 1140' to 1110'; a ten sack cement plug in bottom of surface casing at 298' then set a regulation marker in cement in the top of surface casing. we will then clear the location site and leave in an orderly condition.