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 CHANGE PLANS TEMPORARILY ABANDON WELL TO DRILL DEEPER Notice of Intention I Notice of Intention Notice of Intention TO PLUG WELL TO PLUG BACK TO SET LINER Notice of Intention Notice of Intention Notice of Intention TO SQUEEZE TO ACIDIZE то Sноот (Nitro) Notice of Intention Notice of Intention NOTICE OF INTENTION TO GUN PERFORATE (OTHER) (OTHER) OIL CONSERVATION COMMISSION New Mexico September 17, 1956 SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the..... Neville G. Penrose, Inc. White Ranch Well No. (Unit) NMPM Wildcat (Undesignated) Peol (40-acre Subdivision) Chaves County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Propose the following program to plug and abandon this well. Run 10 sack cement plug at TD. Pull & recover 8-5/8" csg. mudded at 648%. Run 25 sack cement plug below good fresh water at 4551. Leave 10-3/4" surface csg. in place to enable J.P. White Ranch to use this well for water supply. Cap 10-3/4" csg. with swadge nipple. Verbal approval for this program granted by Mr. Armstrong over telephone 9-17-56. Neville G. Penrose, Inc. Except as follows: Production Supt. Position..... Approved Send Communications regarding well to: OIL CONSERVATION COMMISSION Neville G. Penrose, Inc.

Address Box 988 Eunice, New Mexico

 $m{\psi}(\mathcal{I})$. The second constant $m{\psi}(\mathcal{I})$ is $m{\psi}(\mathcal{I})$. We have $m{\psi}(\mathcal{I})$ is $m{\psi}(\mathcal{I})$. · Company with the second section of the section of the section of the second section of the section of

1

and the second of the second o The state of the s