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 addi-

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 I 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) (OTHER) TO GUN PERFORATE OIL CONSERVATION COMMISSION March 10, 1958 iobbs. New Mexico SANTA FE, NEW MEXICO Gentlemen: Phillips Petroleum Company (Company or Operator) Lea County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) PBTD 9736:. We further possibilities of commercial eil production by deepening or plug back in this well. Average daily production of eil at present is 0. 8-5/8" casing set at 4085' and circulated to surface with cement. 5-1/2" set at 9739', top of cement 3250'. We will pull rods and tubing, fill hele with heavy mud, spot cement at bettom of 5-1/2" casing and attempt to salvage estimated 3250' easing. Place cement plug at point where casing is shot off and cement plug in top of 8-5/8" casing at surface and place marker. Phillips Petroleum Company Approved... Except as follows: Position District Engineer

Approved

Title.....

OIL CONSERVATION COMMISSION

Send Communications regarding well to:

Name Phillips Petroleum Company

Address Box 2105, Hobbs, New Mexico