## 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 SOUEEZE Notice of Intention (Other) Sand Irac. NOTICE OF INTENTION Notice of Intention X (OTHER) TO GUN PERFORATE OIL CONSERVATION COMMISSION May 10th, 1954 Roswell, New Mexico SANTA FE, NEW MEXICO (Date) (Place) Gentlemen: Keohane & Westall Following is a Notice of Intention to do certain work as described below at the...... (Company or Operator) State E-6017 Well No. 2 in... T. 19S , R. 31E , NMPM, Shugart 2 ~ (40-acre Subdivision) Eddy County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) We plan to plug back to 2710 and run 2700' 7" O.D. seamless casing cement with 50 sacks. then gun perforate (Lane-Wells) from 2667' to 2779' then oil sand frac' with 10,000 gal. Famaris oil and 20,000 lb. sand. This is in the Yates Sand where we had a show of 2 gal. per while drilling from 2670-75.

Approved, 19	KECHANE & WESTALL
Except as follows:	By. Company or Operator
Approved	Position
Approved OIL CONSERVATION COMMISSION By	Name KEOHANE & WESTALL
Tisla	Address Box 522, Roswell, New Mexico