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 NOTICE OF INTENTION Notice of Intention Notice of Intention to 2 TEMPORARILY ABANDON WELL TO DRILL DREPER TO CHANGE PLANS Notice of Intention 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 ACIDIZE то Sноот (Nitro) TO SQUEEZE Notice of Intention NOTICE OF INTENTION Notice of Intention (OTHER) (OTHER) TO GUN PERFORATE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the Stanolind Cil and Cas Company¹/₄ of Sec....., T..... 24-3 R 36-2 NMPM West Dollarhide Pool (40-acre SubdivisionCounty. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The above well was drilled to a total depth of 8100 as prepend on Form 0-102, approved February 13, 1953. We now propose to run 7" oil string easing to be landed at approximately 8060' and coment with 350 sacks essent plus he gel plus 350 cm. ft. perlite. The above is a deviation from the essenting program as outlined in Form C-LOL, Notice of Intention to Drill, approved December 30, 1952.

Approved	Stemolind 011 and Gas Company
except as follows:	By Kalph Huuucks
Approved DIL CONSERVATION COMMISSION	Position Field Super intendent Send Communications regarding well to:
, Roy Harbrough	Name Ralph L. Hendricksen
Title	AddressBox. 68Hobbs ; How Hexico
V L	