Form	C/107
	11100

NEW MEXICO OIL CONSERVATION COMMISSION

Santa, Fe, New Mexico

A MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified to Regulations of the Commission.

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 affeuld be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Indicate nature of notice by checking below: NOTICE OF INTENTION TO TEST CASING NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL SHUT-OFF NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO CHANGE PLANS OTHERWISE ALTER CASING NOTICE OF INTENTION TO REPAIR WELL Contralize Tank Battery XX NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL Hobbs, New Mexico. November 23, 1942. Place Date OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as described below at the Gulf Oil Corporation. Cypsy Production Division W. A. Remsay State Well No. 3-12 inel.in Company or Operator of Sec. 35, T. 21, R. 36, N. M. P. M., Eunice Field,County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION
TB's #2 and 5, located within the same firewall, contains six - 325 barrel wood tanks. Into the three tanks known as TB #2 is produced oil from #5,4,5,7, & 12. Into the other three tanks. TB #5, wells #6,8,9,10 and ll are produced. Two Sepretors are located at the TB. Authority is requested to consolidate these two batteries and install everflow lines on the six tanks and produce ten wells (#3,4,5,6,7,8,9,10,11 and 12) into the one Centrelized bettery. This will avoid setting additional stock tanks and simplify the general operation of the lease. At the present rate of allowable approximately 24 tanks of oil per month is run. With the batteries consolidated and overflow lines installed, two tanks can be topped out at the same time. Thus shut in, variation in flow rates and return switching trips and gau ing trips will be eliminated. Also, this will provide better test facilities for the numerous wells. NUS Gulf Oil Cornoration - Gypay Production Divn. Approved Company or Operator except as follows: District Supt. Send communications regarding well to Name J. W. Anderson. OIL CONSERVATION COMMISSION, Address P. O. Box 1667 - Hobbs, New Mexico.