## JCO OIL CONSERVATION COM

JION

at

Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its 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:

SOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL X	NOTICE OF INTENTION TO PLUG WELL
SOTICE OF INTENTION TO DEEPEN WELL	
	0
Но	bbs, New Mexico September 2, 193
IL CONSERVATION COMMISSION, anta Fe, New Mexico.	decaribed below at the
ollowing is a notice of intentiton to do certain work as	
Company or Operator Lease	Scatte Well No. 3 in C SW/4.SW
Sec. 3 , T. 24 , R. 36	N. M. P. M., Cooper Field
	OPOSED PLAN OF WORK
52' to shut off an excessively heted on Oct. 7, 1935 for an initer with 750,000 cu.ft. of gas.	5-5/4" Robinson Yubber Trapped Packe igh mmount of gas. This well was co ial production of 40 parrels of oil Eince then the gas has increased to high gas-oil ratio.
552' to shut off an excessively haleted on Oct. 7, 1935 for an initiour with 750,000 cu.ft. of gas.,000,000 cu.ft. per day giving a will kill well, pull tubing an	igh mmount of gas. This well was co ial production of 40 parrels of oil fince then the gas has increased to high gas-oil ratio.  d run packed with a periorated nippl
552 to shut off an excessively heted on Oct. 7, 1935 for an initour with 750,000 cu.ft. of gas.,000,000 cu.ft. per day giving a will kill well, pull tubing an	igh mmount of gas. This well was co ial production of 40 parrels of oil Since then the gas has increased to high gas-oil ratio. d run packed with a perforated nipple.
552' to shut off an excessively heted on Oct. 7, 1935 for an init our with 750,000 cu.ft. of gas., ,000,000 cu.ft. per day giving a Will kill well, pull tubing an	igh mmount of gas. This well was co ial production of 40 parrels of oil fince then the gas has increased to high gas-oil ratio. d run packed with a perforated nipple.
552 to shut off an excessively haleted on Oct. 7, 1935 for an initiour with 750,000 cu.ft. of gas.,000,000 cu.ft. per day giving a will kill well, pull tubing and a blind anchor below the backs	igh mmount of gas. This well was co ial production of 40 parrels of oil Since then the gas has increased to high gas-oil ratio. d run packed with a perforated nipple.
pproved	igh mmount of gas. This well was co ial production of 40 parrels of oil Since then the gas has increased to high gas-oil ratio. d run packet with a perforated nipple.  Company or Operator
pproved	igh mmount of gas. This well was co ial production of 40 parrels of oil Since then the gas has increased to high gas-oil ratio. d run packet with a perforated nipple.  Company or Operator  By
b52' to shut off an excessively hatted on Oct. 7, 1935 for an initiour with 750,000 cu.ft. of gas.,000,000 cu.ft. per day giving a will kill well, pull tubing and a blind anchor below the backs	igh mmount of gas. This well was co ial production of 40 parrels of oil Since then the gas has increased to high gas-oil ratio. d run packet with a perforated nipple.  Company or Operator
b52' to shut off an excessively hatted on Oct. 7, 1935 for an initiour with 750,000 cu.ft. of gas.,000,000 cu.ft. per day giving a will kill well, pull tubing and a blind anchor below the backs	igh mmount of gas. This well was co ial production of 40 parrels of oil Eince then the gas has increased to high gas-oil ratio. d run packet with a perforated nippl r.  Company or Operator  By  Position Dist. Superintendent
552' to shut off an excessively heted on Oct. 7, 1935 for an initour with 750,000 cu.ft. of gas.	igh mmount of gas. This well was co ial production of 40 parrels of oil Since then the gas has increased to high gas-oil ratio. d run packet with a perforated nippl r.  Company or Operator  By  Position Dist. Superintendent  Send communications regarding well to