### NEW MAILOO OIL CONSERVATION COMM SION

#### 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 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 TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHO CHEMICALLY TREAT WELL	OT OR
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OTHERWISE ALTER CASING	OR
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUC	G WELL X
NOTICE OF INTENTION TO DEEPEN WELL		
	Hobba, New Mexico	Sept. 4, 1945
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	Place	Date
Gentlemen:		•
Following is a notice of intention to do certain work a Phillips Petroleum Company Les	s described below at the	
Company or Operator Lease	9	
of Sec. <u>17</u> , <u>T. 173</u> , <u>R. 33R</u> Lea County.	, N. M. P. M., <del>East Maljamar</del>	ŕ1eld,
- · · · · · · · · · · · · · · · · · · ·	PROPOSED PLAN OF WORK	
	ILES AND REGULATIONS OF THE COMM	ISSION
to 3340'; cement plug from 3340' to 3210 recover as much 10-3/4" casing as possib from 1440' to 1390'; mud to near surface 4' above mean ground level. FORMATIONS: Rustler Top 1340' - Bottom ? Salt Section 1440' - ? Yates ? - ? Artesia 3720' - ? San Andres 4430' - 5250 ( Black shale 10970' - 13998'	ble; 10# mud from 3210 to 1440:	; cement plug arker extending
Approved, 19 except as follows:	Phillips Petroleum Company or Opera By OcKo Morris Position <b>District Superint</b> Send communications rega	ior indent
OIL CONSERVATION COMMISSION	Name C.K.Morris	
By COM. yenhraup.	Address Box 1055	
Title (/ /	Hobbs, New Mexico	
A A		

# 

المان الم المان الم المان الم المان الم

and the state of the

nterestationales en alterestation de la solation de la statistica de la solation de la

2**9** - 2 - 2 and the second and the second statement of th

and the second second

and the state of the second of