NEW MEXICO OIL CONSERVATION COMMISSION

Form C-102

ş

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 the 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:

Coun				
of Sec15, T19_8, R. 58-		Hobbs		Field,
	ease			
Following is a notice of intention to do certain wor	*I* Track 9	Well No. J	in N	¥/4
Gentlemen: Following is a notice of intention to do certain wor	where described below at	the Stanolind Of	l and C	as Co.
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.				
		ace	Date	
	Hobbs, New 1	ierien	1-7-44	
NOTICE OF INTENTION TO DEEPEN WELL				
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF IN	NTENTION TO PLUG	WELL	
NOTICE OF INTENTION TO CHANGE PLANS	L OTHERWI	TENTION TO PULL O		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	CHEMICA	NTENTION TO SHOOT LLY TREAT WELL	<u> </u>	X

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

On Form C-102 dated August 10, 1943, we advised that our intention was to acidize well with 2000 gallons; however, it is now our plan to selectively acidize section from 4169' to 4181', 4209' to 4220' and from 4239' to 4255' with 2000 gallons each or a total of 6000 gallons, using a jel-seal blanket to blanket off formation below sections to be acidized.

JAN 18	Stanolind Oil and Can Company Company or Operator		
except as follows:	By Raeph Heuluckson		
	Position Field Superintendent Send communications regarding well to		
By Roy . Gurarough	Name Ralph L. Hendrickson		
	Address Box "F"		
Title THE BAR INSPECTOR	Hobbs, New Mexico		

ball at the the set of the better state.

۲