NEW 'EXICO OIL CONSERVATION CON' 3SION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

 $H^* \mathbb{N}$

1937

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.

maicate	nature	01	notice	by	checking	below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	X NOTICE OF INTENTION TO SHOW CHEMICALLY TREAT WELL	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING			
NOTICE OF INTENTION TO CHANGE PLANS					
NOTICE OF INTENTION TO REPAIR WELL	NCTICE OF INTENTION TO PLUG	NCTICE OF INTENTION TO PLUG WELL			
NOTICE OF INTENTION TO DEEPEN WELL		*****			
Kermit, Texas	e in ion	ann an Anna ann			
	Place 91.1.21	Date			
OIL CONSERVATION COMMISSION,					
Santa Fe, New Mexico.					
Gentlemen:					
Following is a notice of intention to do certain work as de	escribed helow at the				
Mid-Continent Pet. Corp. H.D. Company or Operator Leasa	Greer Well No. 2	-			
of Sec. 21, T. 22S, R. 36E, N.	M. P. M., South Eunice	Field.			
Lea County.		- - - - - - - - -			

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

7" OD 24# 10T SS Casing set in Anhydrite at 2923' and comented with 400 sacks coment. Total depth of hole 2934'. Well will be allowed to set at least 72 hours and test will be made by building up pressure of 1000# and allowing same to set for 30 minutes. Notification will be made to Provation Office by telephone ####### as to time of test.

Mid-Continent Pet, Corp.
By Harold Smith
Position District Foreman Send communications regarding well to
Name Harold Smith
Address Box 50, Ker mit, Texas.

1 cp