NEW MEXICO OIL CONSERVATION COMMISSION

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.

NOMICE OF INCHINGS TO THE			e by checking belo			
NOTICE OF INTENTION TO TEST CASING	SHUT-OFF		NOTICE OF INC	TENTION TO SI	HOC? OR	 -
NOTICE OF INTENTION TO CHANGE PLA	INS	X	NOTICE OF INT OTHERWISE			
NOTICE OF INTENTION TO REPAIR WE	LL		NOTICE OF INT			
NOTICE OF INTENTION TO DEEPEN WE	LL					
	Hobbs,	Hew 1	exico. Place	Ap ril	2 <u>1</u> 1936	•
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.						
Sentlemen:						
following is a notice of intentiton to do	certain wor	k as desc	ribed below at the_			
Uscan Oil Company Company or Operator	State L	ease	Well	No. 1	in MV 4	
f sec. 5 , T. 21 ,	R36	平., N	M. P. M.,	Eunice		_Field
	County.					
for the purpose of rec	uueing t	ne ga	S •			
					CATE	3
	, 19		USCAN OTL	<u>COEPANY</u>) mar
pproved	, 19		USCAN OTL	Company or		
pproved	, 19		USCAN OIL By	Company or		9
pproved	· ·		USCAN OIL By	Company or	Operator ,	9
pproved	· ·		USCAN OTA By PositionACTIV Send com	Company or	Operator ,	

and the second of the second o

and the second of the second o

e ago o la compaña de la compa

- 1975年 - 197

Some the first text and the firs

₹. and the control of th

in a management with the with

. . . මේ ඉවර ත්ව න්ෂාර්ය

abate und

Principle of the Committee of the Commit

 $\label{eq:continuous} A = \frac{1}{2} \left(\frac{1}{$

and the control of the state of

. The supplies $x_{ij} = x_{ij} + x_{i$

MARKERY OF THE PROPERTY. of all and the dis-

Conferm Telland and all policies of the

THE STANDS OF THE STANDS AND

• `