Form	C-102

the Commission.

NEW _EXICO OIL CONSERVATION COM. SSION

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:

		20.3
NOTICE 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	NOTICE OF INTENTION TO PLUG WELL	4
NOTICE OF INTENTION TO DEEPEN WELL		

Midland, Texas August 26, 1944 Place Date

OIL CONSERVATION COMMISSION, Holds Markett New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described below at the Hamble 011 & Refining Gempany. H. N. State "0" ___Well No. in 111/4 of 111/4 Company or Operator Lease of Sec ... , N. M. P. M., K/W Tatum Wildest County.

> FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

ment hole from bottom or 4994 feet to 4700 feet. Fill hole with heavy mud laden fluid from 4700 feet to 3300 feet. Gement hole from 3300' to 3250'. Fill hole with heavy mud laden fluid from 3250 feet to surface, placing cement plug in top of 7-5/8 inch casing. No attempt to be made to recover surface casing or 7-5/8 inch casing which was set at 3500 feet.

except as follows:	<u></u>
"APPROVIS A WOUND UPON COMPLIANCE WITH REQUIREMENTS OF OPCHWPB."	By PositionSer
OIL CONSERVATION GOMMISSION,	Name
By loy yarrough.	Address
Title OIL & GAS INSPECTOR	-

AUG 2 8 1944

Mushle Cil & Refining Company Company or Operator Bivision Sinerintendent nd communications regarding well to Bomble Oil & Refining Company P. O. Box 1600, Hidland, Towns

 $\mathcal{F}^{(k)}(\mathbb{F}_{\mathbb{F}^n}, \mathbf{e}_{\mathbb{F}^n}) = \mathbb{F}^{(k)}(\mathbb{F}^n)$

1

ing the second of the second o - sonatæt herringskort

and the second of the second o A Commence of the Commence of