# STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

15-009-06626-0000

# WELL PLUGGING APPLICATION FORM

National Cooperative	
Lease Cwner Refinery Association Address 820	Union National Bank Bldg.
(Applicant)	
Lease (Farm Name) A. Hoffman "C"	Well No. 4
Well Location SE SE SW Sec. 18 Twp. 16 Rge. 11 (F)-(W)	
County Barton Field Name (i.	f any) Kraft Prusa
Total Depth 3385 Oil Gas	Dry Hole X
Was well log filed with application? No . If not, explain:	
We will file when available.	
	•
Date and hour plugging is desired to begin At once.	
Plugging of the well will be done in accordance with the Rules and	
Regulations of the State Corporation Commission, or with the approval	
of the following exceptions: Explain fully any exceptions desired.	
(Use an additional sheet if necessary) Plugging will be done in	
accordance with Rules & Regulations of Commission.	
Name of the person on the lease in charge of well for owner	
C. E. Heilman Address Route #1, Claflin, Kansas	
Name of Plugging Contractor Flourney & William	ams
Address 901 Brown Building, Wichita, Kansas	
Invoice covering assessment for plugging this well should be sent to	
	O Union National Bank
and payment will be guaranteed by applicant.  Bldg.  Bldg.	
CONDITIONS	291950
Applica	nt or Acting Agent
Date December	m 28 TOCT



### STATE OF KANSAS

## STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

December 27, 1951

Well No.

Lease

Description

County File No. A. Hoffsten "C"

SE SE SW Sec. 18-16-11W

Barton 133-25

Mathieural Cooperative Refinery Assin., 820 Union National Bank Bldg., Wichita, Kansas

# Contlowen:

This letter is your authority to plug the above subject well, in accordance with the Rules and Regulations of the State Corporation Commission. When you are ready to plug this well, please contact our District Plugging Supervisor, Mr. C. D. Stough, Pox 207, Great Bond, Rensas.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

ce: DISTRICT PLUGGING SUPERVISOR