Rev. 6-3-74 FORM CP-1

# STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 245 North Water WICHITA, KANSAS 67202

## WELL PLUGGING APPLICATION FORM File One Copy

RECEIVED STATE CORPORATION C ...

Applicant or Acting Agent

Nov. 15, 1976

MUN 1 6 1910

API Number \_\_\_\_ 15 - 097-20357-0000 (of this well) ... Wichita, Luncus Imperial Oil Company Lease Cyner Box 784, Great Bend, Kansas 67530 Tuttle #1 Lease (Farm Name) Well No. \_\_\_\_ 1980' from N/L Well Location 1980: from E/L NE /4 Sec. 6 Twp. 27 Rge. 16 (E) (W) Kiowa Total Depth 4595 Field Name County Oil Well Gas Well / Input Well SWD Well Rotary D & A\_\_\_\_ Well Log attached with this application as required yes. Date and hour plugging is desired to begin \_\_\_\_\_ PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-128 OF THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION. Name of company representative authorized to be in charge of plugging operations: Leonard Krier Address Great Bend, Kansas 67530 Plugging Contractor Kelso Casing Pulling License No. 683 Box 176, Chase, Kansas 67524 Invoice covering assessment for plugging this well should be sent to: Name . Imperial Oil Co. . Address Box 784, Great Bend, Kansas 67530 and payment will be guaranteed by applicant or acting agent.



## State Corporation Commission

### CONSERVATION DIVISION

(Oil, Gas and Water)
245 North Water
WICHITA, KANSAS 67202

November 16, 1976

#### WELL PLUGGING AUTHORITY

Well No.

1

Lease

Tuttle

Description

C SW NE Sec. 6-27-16W

County

Kiowa 4595

Total Depth

Plugging Contractor Kelso Casing Pulling

Imperial Oil Company Box 784 Great Bend, Kansas 67530

Gentlemen:

This is your authority to plug the above subject well in accordance with the Rules and Regulations of the State Corporation Commission.

This authority is void after 90 days from the above date.

Yours very truly,

J/Lewis Brock, Administrator

Mr. G. Russell Biberstein, Attica, Kansas 67009 is hereby assigned to supervise the plugging of the above named well.