STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 211 NORTH BROADWAY WICHITA, KANSAS

WELL PLUGGING APPLICATION FORM File One Copy

	Lease Owner Herman Geo. Kaiser Address 909 Palace Bldg., Tulsa 3, Okla. (Applicant)
	Lease (Farm Name) Sproul Well No. 1
	Well Location NE NE SE Sec. 15 Twp. 10 Rge. 24 (%) - (W)
	County Graham County Field Name (if any)
<	Total Depth 4270' Oil Gas Dry Hole x
	Was well log filed with application? No If not, explain:
	Not available - will be forwarded as soon as it is received in this
	office.
	Date and hour plugging is desired to begin Immediately
	Plugging of the well will be done in accordance with the Rules and Regulations
	of the State Corporation Commission.
	Name of the person on the lease in charge of well for owner W.J. Hall
	for Herman Geo. Kaiser Address 513 E. 3rd, Ellinwood, Kans.
	Plugging Contractor K & ElDrilling, Inc.
	Plugging Contractor's License No.
. ***	Address 717-21 Union Center Bldg., Wichita, Kansas
	Invoice covering assessment for plugging this well should be sent to
	Herman Geo. Kaiser Address 909 Palace Bldg., Tulsa 3, Okla.
	and payment will be guaranteed by applicant.
	/WHIMMINDIN
	STATE CORPORATION Applicant or Acting Agent
	DEC 1 9 1957 Date December 16, 1957
	CONSERVATION DIVISION Wichita, Konsas PLUGGING FILE SEC 15 TLO R 24 CO

15-065-00986-0000

STATE OF KANSAS State Corporation Commission Conservation Division 211 North Broadway Wichita, Kansas

December 18, 1957

Well No.

Lease

Sproul

Description NE NE SE 15-10-2LW

County

Graham

File No.

70-li

K & E & Herman Geo. Kaiser c/o K & E Drilling Company 719 Union Center Wichita, Kansas

Gentlemen:

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. Eldon Petty, Box 326, Hays, Kansas Ph. 2016 4-3218

Very truly yours,

Jewel M. Ogden

Director of Conservation Division

CC:

District Plugging Supervisor