STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
P.O. BOX 17027
Wichita, Kansas 67217

Rev. 3-15-72
FORM CP-1

RECEIVED

STATE CORPORATION COMMISSION

APR 2 2 1974

Vichita, Kansas

WELL PLUGGING APPLICATION FORM File One Copy

-	National Coope	erative Refinery	Association	-
Address	Box 6, Great F	Bend, Kansas 6753	0 –	-
Lease (Farm N	ame) Doleche	k Estate	Well No. 5	 •
Well Location	NE SW SW	Sec. 24 Twp	. 16 Rge. 12 (%) X	
County	Barton	Total Depth_	3351' Field Name Kraft-Prus	5a
011 Well	Gas WellInpu	it Well X SWD Wel	1 Rotary D & A	
Well Log file	d with application	as required Will	be sent later	
Date and hour	plugging is desire	ed to begin April	22, 1974	
REGULATIONS O	F THE STATE CORPORA	uthorized to be in	TH K.S.A. 55-128 OF THE RULES AND charge of plugging operations: Box 6, Great Bend, Kansas 6	•
Plugging Cont				7530
	ractor Southwest	_	License No. 399	7530
		_	License No. 399	7530
Address	Box 364, Great	Casing Pullers	License No. 399	753C
AddressInvoice cover	Box 364, Great	Casing Pullers Bend, Kansas 675	License No. 399	753C
Address	Box 364, Great ing assessment for National Cooper	Casing Pullers Bend, Kansas 675 plugging this well s	License No. 399 30 should be sent to: ssociation	753C

Date: April 19, 1974



State Corporation Commission

CONSERVATION DIVISION

(Oil, Gas and Water)
P. O. Box 17027 3830 S. Meridian
WICHITA, KANSAS 67217

April 22, 1974

WELL PLUGGING AUTHORITY

Well No.

Lease

O

Description County Dolechek Estate NE SW SW 24-16-12W

County Barton
Total Depth 3351

Plugging Contractor Southwest Casing Pulling

National Cooperative Refinery Association Box 6 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. Donald Truen, P. O. Box 148, Russell, Kansas 67665 is hereby assigned to supervise the plugging of the above named well.