STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
500 INSURANCE BUILDING
212 NORTH MARKET
WICHITA, KANSAS 67202

WELL PLUGGING APPLICATION FORM File One Copy

FORM CP-1

CONSTRUCTION OF TO THE SON ON SON

	·		` *
Lease Owner	mer Specter Pipe & Supply, Inc. 15-077-3008/-0000		
Address	Russell, Kansas		
Lease (Farm N	ame) Grace Breeman Se 1/4 ANCS/2 NW SE		Well No. 2
Well Location	885 ft. North line sec. 4 Twp	. 31S Rge. 6 (E)	(W) X
County Harp		Field Name (If Any)	
Total Depth	4714 feet Oil WellX Gas	WellInput Well	SWD Well D & A
Well Log file	d with application No	or Well Log filed with	Plugging Supervisor
	will send in few days		
Date and hour	plugging is desired to begin immed	liately	
Plugging of th	he well will be done in accordance w	ith the Rules and Regula	tions of the State
Corporation Co		_	
_	ny representative in charge of plugg	ing operations Ralph Ly	nch
		Addres 2209 W. Tenth	St.Gt.Bend, Kansas
Plugging Conti	ractor Lynch Casing Pulling Co	ompany License No	o
Address			
Invoice coveri	ing assessment for plugging this wel	1 should be sent to Spect	er Pipe & Supply,Inc
	A	ddress ^R ussell, Ka	nsas
and payment wi	ill be guaranteed by applicant.	gned: h Applicant of	or Acting Agent
	. Da	te: Nov. 就知 14, 1	970

State of Kansas



State Corporation Commission

CONSERVATION DIVISION

(Oil, Gas and Water)

500 Insurance Bldg.

212 N. Market

WICHITA, KANSAS 67202

November 18, 1970

WELL PLUGGING AUTHORITY

Well No.

Lease

County

2

Description

Grace Preeman

App C 8/2 NV SE 4-31-6W Harper

Total Depth .:

4714

Plugging Contractor

Lynch Cosing Pulling Co.

Specter Pipe & Supply, Inc. Box 169 Russell, Kansas 67665

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.

Very truly yours,

Lewis Brock, Administrator

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