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

WELL PLUGGING APPLICATION FORM File One Copy

	ips Petroleum Co.	Addı	ress <u>Box 779, G</u>	reat Bend, Kansas
(Applicant) Lease (Farm Name)	Groth			Well No3_
Well Location(Center SW/4	Sec2	3 Twp .17S Rg	e. <u>9w</u> XXX-(W)
County Ells	sworth	Field	l Name (if any)_	Lorraine Pool
Total Depth	3187	Oil	X Gas Dry	Hole
Was well log file	d with application	n? No .	If not, explain	n:
Will be	e filed with Well	Plugging Rec	ord	•,
Date and hour plu	gging is desired t	o begin Ju	me 25, 1956	
Plugging of the w	ell will be done i	n accordance	e with the Rules	and Regulations
of the State Corp	oration Commission	n, or with th	ne approval of the	he following excep-
tions: Explain f	ully any exception	ns desired.		
(Use an additiona	l sheet if necessa	ry) No exc	eptions	
Name of the person	n on the lease in	charge of we	ell for owner	,
Mr. A. J. Willis		Address	Box 779, Great	Bend, Kansas
Name of Plugging (Contractor <u>West</u>	Supply Com	any	
	C has			
Invoice covering a				
Mr. A. J. Wi	l lis	Address	Box 779, Great	Bend, Kansas
and payment will b	pe guaranteed by a		17	· / · /
	JUNZE	1908	Applicant or	Acting Agent
LUGGING	CONSERVATIO	N CIVISINM		
SEC 23 I 17 RAW	Wichite, K	epans.	Date <u>June 2</u>	1, 1956

6-22-1956

BOOK PAGE 73 LINE 4



STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION 211 NORTH BROADWAY WICHITA, KANSAS

June 22, 1956

Well No. Lease

Croth

Description

C SW 23-17-9W

County

Ellsworth

File No.

73-h

Phillips Petroleum Company c/o Mr. A. J. Willis Box 779 / Great Bend, Konses

Tear Sir:

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. Ruel Durkee, Box 597, HoPherson, Konsas.

> STATE CORPORATION COMMISSION CONSERVATION DIVISION

WELL PLUGGING SUPERVISOR

cc:

District Plugging Supervisor