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

## WELL PLUGGING APPLICATION FORM

File One Copy

	Lease Owner <u>Phillips Petroleu</u> (Applicant)	m Co. Address Box 779. Gr	eat Bend, Kansas	
241.20 = 241	Lease (Farm Name) Combas		Well No4	
nw hend	1650' from West and 330' Well Location WE NW/L	from North Lines Sec. <u>11</u> Twp258 Rge.1	<b>₩</b> ₩}-(W)	
	County Stafford	Field Name (if any)	Cephas	
	Total Depth PBTD 3706	Oil Gas Dry Hol	е <u>х</u>	
	Was well log filed with applic	ation? No . If not, e	xplain:	
	Will be filed with Well Plugging Record			
	Plugging of the well will be done in accordance with the Rules and Regulations of the State Corporation Commission, or with the approval of the following exceptions: Explain fully any exceptions desired.  (Use an additional sheet if necessary) No exceptions  Name of the person on the lease in charge of well for owner  Mr. A. J. Willis Address Box 779, Great Bend, Kansas  Name of Plugging Contractor West Supply Company  Address Chase, Kansas			
	Invoice covering assessment fo	r plugging this well sho	uld be sent to	
	Mr. A. J. Willis	Address Box 779, Grea	t Bend, Kansas	
and payment will be guaranteed by applicant.				
STATE OF STATE OF				
TON SEC-L	1-125 m 14w		cting Agent	
SOOK PACE	19.00	Date November 2	3, 1955	



## STATE OF KANSAS

## STATE CORPORATION COMMISSION

CONSERVATION DIVISION 211 NORTH BROADWAY WICHITA, KANSAS

November 25, 1955

Well No.

Cophas

Lease

Description NW Nº NW 11-258-County Stafford

County

File No.

19-21

Phillips Potroloum Company Fox 779 Great Rend, Konsas

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. R. M. Rumdege, For 205, Holsington, Named Co.

STATE CORPORATION COMMISSION

CONSERVATION DIVISION

S. Greider

WELL PLUGGING SUPERVISOR

District Plugging Supervisor