STATE OF KANSAS
STATE CORPORATION CONSISSION
COMSERVATION DIVISION
800 BITTING BUILDING
IJCHITA, KANSAS

WELL PLUGGING APPLICATION FORM

	- Annual Control of the Control of t	
(Applicant)		al. Address 813 First Natl. Rank Bldg. W
100 Lease (Farm Mano)	North of S. Lin	ne gas 15 % m llenge (F) or (W) 17
Well Location & 6	60! Rest of W.Lin	Bec - 19 4 4b 119 Kee - (2) OI (11/10
County Ellis	OI 450E4	Field Name (if any) Remis
Total Depth 3462	· Oil	Gas Dry Hole Dry Hole
Was well log file	d with applica	ation? No . If not, explain:
Will be for	warded with Pluge	ging Report
Date and hour plu		red to begin October 21, 1951.
		one in accordance with the Rules and
		ration Commission, or with the approv
		Explain fully any exceptions desired.
(Use an additiona	al sheet if ned	cessary)
	o exceptions	
Name of the person	on on the lease	e in charge of well for owner_
Francis Aylward	Addre	SSS Hoisington, Kensas.
		Aylward Drilling Company
Address 813 First	t Natl. Bank Bldg	g., Wichita, 2. Kansas.
Invoice covering	assessment for	or plugging this well should be sent t
Aylward Drilling Con	mpany Addr	ess 813 First Natl. Bank Bldg., Wichita, Ka
and payment will	be guaranteed	B by applicant
	REAL REPE	(Calshy
		Applacant or Acting Agent
BOOK FAST LLOS	28 OCT 2 COMSELV	0-1-1-m 00 1021
	Wichiel,	

 $\mathcal{H}_{p}(\mathcal{A}, \mathbb{R}) = \mathcal{A}(\mathbb{R}_{p}, \mathbb{R}_{p})$



STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICH(TA, KANSAS

October 23, 1951

Well No.

Lease

Description

County File No. 1 Richmond

8 s SE 15-11-17W

Dlis.

Aylward Drilling Company 813 First Mat'l. Bank Bldg. Wichita, Kansas

Contlemen:

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. Madon Petty, Box 326, Mays, Kenses.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

J P ROBERTS

cc: DISTRICT PLUGGING SUPERVISOR