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

WELL PLUGGING APPLICATION FORM

Lease Owner	Pickrell Drilling Ralph J. Weaver Jr		lc. & Address 705 4th Natl. Bank Bldg., Wichit					Ks•
(Applicant)	Name) Leslie			7				
	on SW SE NE							
County Reno			•					
	3854							
Was well log	g filed with applica	ation?	No .	If not, e	explain:			
Will be	filed with pluggin	ıg repo	ort.	 				
			 	 				
Date and hou	ur plugging is desi	red to	begin 1/	/22/5 0 2	:00 bur			
Plugging of	the well will be do	one in	accordanc	e with the	Rules ar	nd		
Regulations	of the State Corpor	ration	Commissio	n, or with	the appr	roval		
of the follo	wing exceptions: I	Explai	n fully an	y exception	ns desire	ed.		
(Use. an addi	tional sheet if ned	cessar	y). <u>Ne</u>	one	<u> </u>			
		·· 		······································				
	person on the lease					. D	r	
Cecil Bu	rton	Add:	ress	wasningt	on, Great	bem, n	.5∙	
Name of Plug	gging Contractor	Pick	rell Drill:	ing Co. In	0.			
Address	same as above					 		
	ering assessment for rell Brilling Co. 1			well shoul	d be sent	t to 1.	-25-3	50
and payment	will be guaranteed	by ap	plicant.	an ST	JAN 2	775 Div. 5 1950	المؤسسة : المؤسسة الماسية	
वि	LUGGING		Applic	ant or Act	ing Agen	JON S	!	
PRE	PAGE 134 LINE 41	:	Date	1/23	150.			



STATE OF KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

Jamery 23, 1956

IN REPLY PLEASE REFER TO THIS SUBJECT

Well No. Lease

Leolie "B"

Description County SW SE WE 30-22-9%

File No.

Reno 13h-41

Pickrell Drilling Company 705 Fourth Wat'l Bank Ridg. Wichita, Kansas

Gentlemon:

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 Durico, For 597, McPherson, Kansas.

STATE CORPORATION COMMISSION CONSURVATION DIVISION

J. P. ROBERTS

cc: DISTRICT PLUGGING SUPERVISOR