STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 Wichita, Kansas 67217

Rev. 3-15-72 FORM CP-1

WELL PLUGGING APPLICATION FORM File One Copy

STATE CORPORATION COMMISSION

15-11-3-27528-00-00

CONSERVATIO

	101000000000000000000000000000000000000				Wichita, Kansas	
Lease Owner	Shields Oil Producers, Inc.			Nansas		
Address	Shields Bldg.,	Russell, Kan	sas 67665			
Lesse (Farm 1	Name) <u>Le Sage</u>			Well No.	1 :	
Well Location	C SW SW	Sec.	9 Twp. 7	Rge . 20 (E)	(W) X	
County	Rooks	Total	Depth 3, 75	O' Field Name	Paragregaturaturaturaturaturaturaturaturaturatur	
O11 Well	Ges WellI	nput Well	SWD Well_	Rotary D & A	yr X National (Carlos	
Well Log filed with application as required Yes						
Date and hour	r plugging is des	ired to begin	6-27-74	9 AM		
Name of company representative authorized to be in charge of plugging operations: Ed Weiler, Shields Bldg. Address Russell, Kansas 67665						
		,,		License No		
	Shields Bldg.,				y	
Invoice cover	ing assessment f	or plugging th	is well shou!	ld be sent to:		
Name	Shields Oil Pro	ducers, Inc.		en particular de la comunicación d		
Address	Shields Bldg.,	Russell, Kan	sas 6766	5		
and payment w	vill be guarantee	d by applicant	or acting ag	Applicant or Acti	ng Agent	
			Date:	Tu1v 2 1074	ř.	



State Corporation Commission

CONSERVATION DIVISION

(Oil, Gas and Water)
P.O. Box 17027 3830 S. Meridian
WICHITA, KANSAS 67217

15-163-20528-00-00

July 2, 1974

WELL PLUGGING AUTHORITY

Well No.

Lease

Description

County Total Depth 1

Lesage C SW SW Sec. 9-7-20W

Rooks 3750'

Shields Oil Production, Inc. Plugging Contractor Co. Tools Shields Building

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.

Yours very " " " V.

Lewis Brock, Administrator

Leo Massey, P. O. Box 582, Hays, Kansas

is hereby assigned to supervise the plugging of the above named well.