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

WELL PLUGGING APPLICATION FORM

Lease Owner Design Oil Comp	aAddress	IInion	National	Bank 1	Buildin
(Applicant) Lease (Farm Name) Roy		W.E. OLLE	Well No	· <u> </u>	
Well Location NW SW SW					
County Rice	Field Name	e (if any)		
Total Depth 3447-2461	oil	Gas	_ Dry Hole	X	
Was well log filed with application?	Yes.	If not,	explain:	lage als gafragares	
Date and hour plugging is desired to	·				
Plugging of the well will be done in	accordance	e with the	e Rules an	nd	
Regulations of the State Corporation	Commission	n, for with	h the appr	oval	•
of the following exceptions: Explain	n fully an	excepti	ons desire	ed.	
(Use an additional sheet if necessary mud weight 12.2 Vis.44, layed cemented with 15-sacks cement to 20' cemented with 5-sacks Name of the person on the lease in contracts	down drii used Ha	ll pipe, <u>lliburto</u>	pushed pon plug.	olug to Pubed p	160' lug
Stag Drilling Inc., Add	ress <u>Ch</u>	ase,Kans	sas.	v-17-1, 4-p	
Name of Plugging Contractor	·	Stag Dri	lling Ir	lC.,	
Address Chase Kansas,					
Invoice covering assessment for plug		vell shou	ld be sent	to	
Dozier Oil Company and payment will be guaranteed by app	W	nion Par ichila I	Canbas 17 POPATION CON	ank Bui	lding,
FILE SEC-L'ET MRIOW COOK PAGE 47 INELL	Applies	DE Control	C131950 VARION DE Ling Agent	<u>/</u>	



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

December 11, 1950

Well No.

1

Lease Description Boy NW SW SW 16-21-10W

County File No.

Rice

Dozier Oil Company 1307 Union Nat'l Bank Bldg. Wichita, Kansas

Centlemen:

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 Durkes, Box 597, McPherson, Kensas.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

.

cc: DISTRICT PLUGGING SUPERVISOR