15-065-00138-00-00

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

WELL PLUGGING APPLICATION FORM

Lease Owner R. W. Rine Drlg. Co. et al Address 320 Central Bldg. Wichi (Applicant)	ta,K
Lease (Farm Name) Berland Well No. 1	بإدارت ودوره
Well Location sw sw sw Sec. 13 Twp.8 Rge. (E) or (W)	1_
County Graham Field Name (if any) Wildcat	-
Was well log filed with application? Yes . If not, explain:	wantak adini per yanti
	, hjú sa apid, ptenditna ep
	nder edek arten
Date and hour plugging is desired to begin 4/21/50 5:00 P.M.	alian karana a (1814)
Plugging of the well will be done in accordance with the Rules and	
Regulations of the State Corporation Commission, or with the approx	al
of the following exceptions: Explain fully any exceptions desired.	.*
(Use an additional sheet if necessary)	нтфортан оуфпонца

4-28-50	
Name of the person on the lease in charge of well for owner	alainenperaiste
Eldon Stull Address Box 69 Stockton, Kansas	Major de britaga po
Name of Plugging Contractor THE R.W.RINE DRILLING COMPANY	theograph three and reference (state
Address 320 Central Building Wichita, Kansas	nigonya, "dagoklimas
Invoice covering assessment for plugging this well should be sent t	0:
same Address same	
and payment will be guaranteed by applicant. Applicant or Acting Agent	Fridenistera, wa, e-



15-065-00138-00-00

STATE OF KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION

800 BITTING BUILDING

WICHITA, KANSAS

April 26, 1990

IN REPLY PLEASE REFER TO THIS SUBJECT

Well No.

Ser 1

Lease Description Derland SW SW SW 13

County
File No.

Oraham

2-11

R. W. Rine Drilling Company 320 Central Ridg. Wichita, Kansas

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.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

J. P. ROBERTS

cc: DISTRICT PLUGGING SUPERVISOR