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

## WELL PLUGGING APPLICATION FORM

Lease Cwner Sunray Oil Corp.	Address Box 195, Great Bend, Kansas
(Applicant) Lease (Farm Name) Fleske	Well No. 1
Well Location NW NE SW	Sec. 2 Twp. 20S Rge. 16 (F)-(V)
County Pawnee	Field Name (if any) Ryan
Total Depth 3765'	Cil X Gas Dry Hole .
Was well log filed with application?	No . If not, explain:
Will be filed wit	h plugging record
·	
Date and hour plugging is desired to	begin Immediately
Plugging of the well will be done in accordance with the Rules and	
Regulations of the State Corporation Commission, or with the approval	
of the following exceptions: Explain	n fully any exceptions desired.
(Use an additional sheet if necessary)	
No Exceptions	REP 8-9-51
Name of the person on the lease in c. W. D. Poe Add	narge of well for owner with the state of th
Name of the person on the lease in cl.  W. D. Poe  Add:  Name of Plugging Contractor  Not de	ress Bushton, Kansas 1951
Name of Plugging Contractor Not de	termined as of date. Kanson
Address	
Invoice covering assessment for plug	ging this well should be sent to
Sunray Oil Corporation	Address Box 195, Great Bend, Kansas
and payment will be guaranteed by applicant.	
s sent garagement	(
PLUGGING	W. E. Westhrook, Is.
MOOK PAGE OLLINE 28	Applicant or Acting Agent )

Date

August 8, 1951.



## STATE OF KANSAS

## STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

August 9, 1951

Well No.

Lease

Leske

Description NW NE SW 2-20-16W

County

Permee

File No.

101-28

Surray Oll Corporation Box 195 Great Bend, Konsas

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. C. D. Stough, Box 207, Great Bend, Supervisor, Mr.

> STATE CORPORATION COMMISSION CONSERVATION DIVISION

DISTRICT PLUGGING SUPERVISOR