STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
211 NORTH BROADWAY
WICHITA, KANSAS

WELL PLUGGING APPLICATION FORM File One Copy

Lease Owner E.C. SIEWARI (Applicant)	Address 1041 North Water, Wichita, Kansas
Lease (Farm Name) CULVER	Well No. #2
Well Location SW SW SE	Sec. 9 Twp. 31 Rge. (E) - (W) 8
County HARPER	Field Name (if any) SPIVEY-GRABBS
Total Depth 4415 Oil X	Gas Dry Hole
Was well log filed with application?	
E.C. STEWART, ETAL ARE NOT OIL OPER	RATORS AND HAVE MISPLACED OR LOST DRLG. LOG OF
No. 2 Culver well.	
Date and hour plugging is desired to	begin FEBRUARY 18, 1957
Plugging of the well will be done in accordance with the Rules and Regulations of the State Corporation Commission.	
	Address 512 Orpheum Building, Wichita, Ks.
Plugging Contractor FORBES	
Plugging Centractor's License No. 1	19
Address P.O. Box 221, GREAT BEN	ND, KANSAS
Invoice covering assessment for plug	ging this well should be sent to
E.C. STEWART	Address 1041 North Water, Wichita, Kansas
and payment will be guaranteed by app	plicant。
and payment will be guaranteed by app	plicant. R.J. Schreiner
and payment will be guaranteed by application of the composition of the control o	R.J. SCHREINER
STATE CORPORATION CONTROL	R.J. SCHREINER
PLUGGINGERVATION ON DIVISION STATE CORPORATION COMMISSION PLUGGINGERVATION ON DIVISION K PAGE 140 LINE 45	R.J. SCHREINER

15-077-00014-0000



STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION 211 NORTH BROADWAY WICHITA, KANSAS

Pebruary 15, 1957

Well No.

Lease

Culver

Description SW SW SE 9-30-80

County

Harpor

File No.

110-45

B. C. Stewart 10hl North Woher Michita, Kanses

Dear Stra

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. N. A. Pives, Son C. Pratt, Konegs.

> STATE CORPORATION COMMISSION CONSERVATION DIVISION

Greider

WELL PLUGGING SUPERVISOR

District Plugging Supervisor