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

WELL PLUGGING APPLICATION FORM File One Copy

Lease Owner Phillips Petroleum Co. Address Box 779, Great Bend, Kansas
(Applicant) Lease (Farm Name) Cooley Well No. 3
Lease (Farm Name) Cooley Well No. 3 330' from South and 330' from East line Well Location DE DE NE/4 Sec.33 Twp. 255 Rge. XXX LW (W)
County Reno Field Name (if any) Hilger Viola
Total Depth pg 4099-1/2! Oil x Gas Dry Hole
Was well log filed with application? No If not, explain:
Will be filed with Well Plugging Report
Date and hour plugging is desired to begin September 11, 1957
Plugging of the well will be done in accordance with the Rules and Regulation of the
State Corporation Commission.
Name of the person on the lease in charge of well for owner
Mr. A. J. Willis Address Box 779, Great Bend, Kansas
Plugging Contractor West Supply Company
Plugging Contractor's License No.
Address Chase, Kansas
Invoice covering assessment for plugging this well should be sent to
Mr. A. J. Willis Address Box 779, Great Bend, Kansas
and payment will be guaranteed by applicant.
STATE CORPORATION CONSMISSION SED 7 Applicant or Acting Agent
SEP 7 1957 Date September 5, 1957 Date September 5, 1957 PLUGGING
OI-7-57 FILE SEC 33 I 25 P 441
FILE SEC. 33. T. 25 R. 4W. BOOK PAGE 43 LINE 3
I DUUN PAGE 41.5 LINE 3 L



STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION 211 NORTH BROADWAY WICHITA, KANSAS September 9, 1957

> Well No. Lease

Cooley

Lease Description

SE SE NE 33-25-LH

County File No.

Reno

Phillips Petroleum Company o/o Mr. A. J. Willis Box 779 Great Bend, Kansas

Contlecon:

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 Durkee, Box 597, McPherson, Kensas

Very truly yours,

Jewel M. Ogder

Director of Conservation Division

cc:

District Plugging Supervisor