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

WELL PLUGGING APPLICATION FORM

| Lease Cwner Stanolind Oil & Gas Co. | Address Box 1654, Oklahoma City, Okla. |
|--|---|
| (Applicant) Lease (Farm Name) K. E. Sentney | Well No. 1 |
| Well Location C NW, SE, SW | • |
| County Edwards | Field Name (if any) Wildcat |
| Total Depth 4895 | Oil Gas Dry Hole X |
| Was well log filed with application? | |
| To be forwarded with plugging record | |
| | |
| Date and hour plugging is desired to | Received authority by wire 7-21-50 begin Well plugged July 22, 1950 |
| 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 | у) |
| Name of the person on the lease in c | harge of well for owner |
| R. W. Davis Add | ress Stafford, Kansas |
| Name of Plugging Contractor Noble | Drilling Company |
| Address Stanolind Building, Tulsa, | Oklahoma |
| Invoice covering assessment for plug | ging this well should be sent to |
| G. A. Younie | Address Box 7, Ellinwood, Kansas |
| and payment will be guaranteed by ap | 8-23-50 |
| PLUGGING FRE SEC 9 TOS RLTW MOOK PAGE 17 LINE 45 | Applicant or Acting Agent |



STATE OF KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING

WICHITA, KANSAS Judy 25, 1950

IN REPLY PLEASE REFER TO THIS SUBJECT

Well No.

1

Lease 1

K. Sentney

Description NW SE SW 9-25-17W

Edwards

County File No.

17-45

Stanolind Oil & Gas Company, Box 7, Ellinwood, Kansas

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. Harold J. Hollis, Great Bend, Kansas.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

cc: DISTRICT PLUGGING SUPERVISOR