May 8, 1953

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

WELL PLUGGING APPLICATION FORM File One Copy

P. 0. Box 1654 Lease Owner Stanolind Oil and Gas Company Address Oklahoma City, Oklahoma (Applicant) Lease (Farm Name) A. Hingey Well No. 2 Well Location SW/4, NE/4, SW/4 Sec. 28 Twp. 22 Rge. 13(E)-(W) W County Stafford Field Name (if any) Mountain View Total Depth 3917 Oil Gas Dry Hole X Was well log filed with application? No . If not, explain: to be forwarded with Well Plugging Record Date and hour plugging is desired to begin well plugged 5-7-53* 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 fully any exceptions desired. (Use an additional sheet if necessary) Name of the person on the lease in charge of well for owner P. H. Beggs Address R 4, Stafford, Kansas Name of Plugging Contractor Transit Corporation Address 1216 Liberty National Bank Building, Tulsa, Oklahoma Invoice covering assessment for plugging this well should be sent to G. A. Younie Address Box 7, Ellinwood, Kansas and payment will be guaranteed by applicant. "approved per telephone from. Stanolind to Rives, 5-7-53 CORPORATION COMMISSION

PLUGOING PAGE 99 LINE 42

MAY - 9 1953

MOISIVID MOITAVERSON Wichita, Kansas 5-9.53



STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

May 9, 1953

Well No.

2

Lease

A. Hingey

Description SW NE SW 28-22-13W

County

Stafford

File No.

99-42

Stanolind Oil & Gas Company Box 7 Ellinwood, Kansas

Centlemen:

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.M. A. Rives, Box 148, Pratt, Kansas.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

ce: DISTRICT PLUGGING SUPERVISOR