

STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
500 INSURANCE BUILDING
212 NORTH MARKET
WICHITA 2, KANSAS

Form CP-1

RECEIVED TATE CORPORATION COMMISSION

MAR 13 1964

WELL PLUGGING APPLICATION FORM File One Copy

CONSERVATION DIVISION Lease Owner Pan American Petroleum Corporation vaichtes. Kansas (Applicant) Address Box 432, Liberal, Kansas Lease (Farm Name) Louie S. Lemert Well No. 1 150' FNL & 150' FEL ADOC. Well Location of SW/4 Sec. 2 Twp. 32S Rge. 33 (E) (W) X County Seward Field Name (If any) Hugoton Total Depth 2736 Oil Well Gas Well X Input Well SWD Well D & A 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 1:00 P.M. 3-12-64 Plugging of the well will be done in accordance with the Rules and Regulations of the State Corporation Commission. Name of the person on the lease in charge of well owner______ T. E. Bowen Address Ulysses, Kansas Plugging Contractor Halliburton Company License No. Not Known Address Hugoton, Kansas Invoice covering assessment for plugging this well should be sent to____ Address Box 432, Liberal, Kansas D. M. Liles and payment will be guaranteed by applicant. Date: 3-12-64



JOHN ANDERSON, Jr.
WILLIAM L. MITCHELL,
ALVIN F. GRAUERHOLZ
HARRY G. WILES
RAYMOND B. HARVEY
ROBT. C. LONDERHOLM
Gen. Counsel

State Corporation Commission

CONSERVATION DIVISION

(Oil, Gas and Water)
599/insurance Bidg. 212 N. Market
WICHITA, KANSAS 67202

March 13, 1964

WELL PLUGGING AUTHORITY

Well No. 1
Lease Louis S. Lemert
Description Approx Center 2-32-33W
County Seward

Pan American Petroleum Corporation Box 432 Liberal, Kansas

Gentlemen:

This is your authority to plug the above subject well in accordance with the Rules and Regulations of the State Corporation Commission.

This authority is void after 90 days from the above date.

Very truly yours,

P. Roberts, Administrator

Mr. Hugh Scott Sublette, Kansas is hereby assigned to supervise the plugging of the above named well.