A 1-300-

STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION

500 INSURANCE BUILDING

212 DORTH MARKET

WICHITA 2, KANSAS

WELL PINEGUE APPLICATION FORM
FILL OUR CODY

STATE JUL 2 1 1959

JUL 2 1 1959

CONSERVATION DIVISION
Wichita, Kannas

7-21-1959 Lease Owner Kervanee del Co (Applicant) Address 56 Lease (Farm Name) Ylelmer Well No. / Well Location 9/1 FN4 -865 FE6 of 9 Et Sec. 32 Twp. 215 Rge. 3 (4) (W) County Me Pkeysor Field Name (1.1 any) Total Depth 3690' Oil Well Gas Well Input Well SWD Well D & A Was well log filed with application? If not, explain: Date and hour plugging is desired to begin 7-13-59-8HM Plugging of the well will be done in accordance with the Rules and Regulations of the State Corporation Commission. Name of person on the lease in charge of well for owner / License No. 399 Plugging Contractor Address Invoice covering assessment for plugging this well should be sent to Kowall Hansar Address By 5-89 and payment will be guaranteed by applicant.

Applicant of Acting Agent

Date: 7-/3-59



GEORGE DOCKING MARION BEATTY HARRY G. WILES RICHARD C. BYRD RAYMOND B. HARVEY CLYDE E. MILLIGAN

Governor Chairman Commissioner Commissioner Secretary Counsel

State Corporation Commission

CONSERVATION DIVISION

(Oil, Gas and Water) 212 N. Market 500 Insurance Bldg. WICHITA, KANSAS JEWELL M. OGDEN, Director

July 27, 1959

Well No. Lease

Delmer

Description

SW NE SE 32 21 3W

County

McPherson

File No.

53-12

Kewanee Oil Company c/o Kent Well Servicing Company Box 667 El Dorado, Kansas

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

Very truly yours,

Jewel M. Ogdøn

Director of Conservation Division

Lee Guthrie

is hereby assigned to supervise the plugging of the above named well.

In the event you need any further information regarding this well feel free to write or call me at any time.

> J. Lewis Brock Western Kansas Field Supervisor P. O. Box 569 Great Bend, Kansas Phone: GL-33022