STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
500 INSURANCE BUILDING
212 NORTH MARKET
WICHITA, KANSAS 67202

STATE CORPORATION COMMISSION

JUL 1 9 1974

JUL 19

CONSERVATION DIVISION Wichita, Kansas

FORM CP-1

RECEIVED

## WELL PLUGGING APPLICATION FORM File One Copy

Slusser Drilling Co. Lease Owner Address Box 275 Marion, Kansas 66861 Well No. 2 Lease (Farm Name) Shields Well Location C NE NW Sec. 20 Twp. 17 Rge. 4 (E) (W) Field Name (If Any)\_\_\_ Lost Springs **County** Marion Oil Well # Gas Well Input Well SWD Well D & A Total Depth 2425 Well Log filed with application yes or Well Log filed with Plugging Supervisor Date and hour plugging is desired to begin July 24th. 8 A.M. Plugging of the well will be done in accordance with the Rules and Regulations of the State Corporation Commission. Name of company representative in charge of plugging operations Billy H. Slusser Address Marion, Kansas Plugging Contractor Slusser Drilling Co. License No. 59 Box 275 Marion Kansas 66861 Invoice covering assessment for plugging this well should be sent to Slusser Drilling Co. Address Box 275 Marion, Kansas 66861 and payment will be guaranteed by applicant.



## State Corporation Commission

## CONSERVATION DIVISION

(Oil, Gas and Water) P. O. Box 17027 3830 S. Meridian WICHITA, KANSAS 67217

July 19, 1974

## WELL PLUGGING AUTHORITY

Well No. Lease transport of two marketons of Descriptions to Shields C NE NW 20-17-4E County Marion same of the tell approximation of the process at Totals Depth and the form 2425 Plugging Contractor Slusser Drlg. Say of and I por that will

Slusser Drilling Company Box 275 Marion, Kansas 66861 Gentlemen: Programme to enable probability and Charles 1 to

production of the state of the

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.

Yours very truly,

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