

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

WELL PLUGGING APPLICATION FORM File One Copy

FORM CP-1

STATE CORFORATION COMMISSION

NOV 1 1 1971

CONSERVATION DIVISION

//- //- 7/

ease Owner Donald T. Ingling, et al
ddress 615 First National Bank Building, Wichita, Kansas 67202
ease (Farm Name) Towse Well No. 1
ell Location SE SE SW Sec. 20 Twp. 22S Rge. 9W 1970 XXXX
County Reno Field Name (If Any)
otal Depth 3.775' Oil Well Gas Well Input Well SWD Well D & A X
Well Log filed with application Yes or Well Log filed with Plugging Supervisor
Date and hour plugging is desired to begin November 4, 1971
Plugging of the well will be done in accordance with the Rules and Regulations of the State
Corporation Commission.
Tame of company representative in charge of plugging operations Fred Cameron
Address P.O. Box 986. Great Bend, Kansas
67530 Plugging Contractor H-30, Inc. License No.
Address 200 North Main, Wichita, Kansas 67202
nvoice covering assessment for plugging this well should be sent to Donald T. Ingling, et al
Address 615 First National Bank Building Wichita, Kansas 67202
and payment will be guaranteed by applicant.
Signed: Weam Dritting
Applicant or Acting Agent
Date: November 10. 1971

State of Kansas



State Corporation Commission

CONSERVATION DIVISION

(Oil, Gas and Water)

300 insurance Bldg.

212 N. Market WICHITA, KANSAS 67202

November 11, 1971

WELL PLUGGING AUTHORITY

Well No.

1

Lease

Towse

Description

SE SE SW of 20-22-9W

County

Reno

Total Depth

3775'

Plugging Contractor

H-30, Inc.

Donald T. Ingling, et al 615 First National Bank Building Wichita, Kansas 67202

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,

Mr. Gilbert Toman, Holyrood, Kansas 67450 is hereby assigned to supervise the plugging of the above named well.