15-065-02978-00-00

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 CORPORATION COMMISSION

DEC 1 4 1970

CONSERVATION DIVISION

Lease Owner	J. K. Fortner		casha and see
Address	Box 97, Ellinwood, Kar	ısas 67526	
Lease (Farm Nam	ne) <u>SE/axSE/axNE/a</u>	Bethell #4	Well No.
Well Location_	SE S	17 Twp. 8 Rge.	²³ (E) (W)
			Any)
Total Depth3	3602 Oil Well	Gas WellInput	WellSWD WellD & A
Well Log filed	with application yes	or Well Log fi	led with Plugging Supervisor
	ma migrafigatir Monora dollar sonni arezondoja a dolestinon ciudasa alaba o neda un entre del cultura del cultura.		- monotes referent
Date and hour p	lugging is desired to beg	in immediately	
			d Regulations of the State
Corporation Com			
Vame of company	representative in charge	of plugging operations	J. K. Fortner
			Ellinwood, Kansas67526
lugging Contrac	ctor Knight Casing Pulling		
	Box 405, Chase, Kansa		
nvoice covering	assessment for plugging	this well should be sent	to I K Floretron
		Address	
nd payment will	be guaranteed by applica		
	· ••	\wedge	O Karat
		App	1 - Hought licant or Acting Agent
		Date:	hem 11 1070



15-065-02978-00 20

State Corporation Commission

CONSERVATION DIVISION

(Oil, Gas and Water)

500 Insurance Bldg.

212 N. Market

WICHITA, KANSAS 67202

December 14, 1970

WELL PLUGGING AUTHORITY

Well No.
Lease
Description
County
Total Depth
Plugging Contractor

4 Betbell SE SE NE 17-8-23W Graham 3602

Inight Casing Pulling

J. K. Fortner Box 97 Ellinwood, Kansas 67526

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.

Lewis Brock, Administrator

Mr. W. L. Nichols Box 157 Morland, Kensas is hereby assigned to supervise the plugging of

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