STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 Wichita, Kansas 67217

## WELL PLUGGING APPLICATION FORM File One Copy

Rev. 3-15-72 FORM CP-1

STATE CORPORATION COMMISSION CONSERVATION DIVISI

-			•		I Ansas	US/ON
Lease Owner	Woodman & Iannit	ti Drilling C	o <u>.</u>			
Address	1008 Union Natio	nal Bldg., Wi	chita, Kansas			
Lease (Farm )	Name) <u>Denbo</u>			Well	l No1	
Well Location	NE SW SE	Sec	26 <b>Twp.</b> 20	Rge	(E) <u>13</u>	(W)
County	Barton	Total 1	Depth3537	F:	ield Name_	
Oil Well	Gas WellInj	put Well	SWD Well	_ Rotary I	Ç & A <u>X</u>	··
Well Log file	ed with application	n as required	Yes		a .	
Date and hour	r plugging is desi	red to begin_	September	1, 1974 1	1:30 A.M.	<del> </del>
REGULATIONS (	THIS WELL WILL BE DESTRUCTED THE STATE CORPORATE CORPORA	RATION COMMISS	SION.	e of plugg	ing operat	:1ons:
Plugging Con	ractor Woodm	an & Lannitti	Drilling Co.	L1	cense No	
Address	1008 ບ	nion National	Bldg., Wichi	ta, Kansa	s 67202	<u></u>
Invoice cover	ing assessment for	r plugging thi	s well shoul	d be sent	to:	• -
Name	Woodman & Iannitti	Drilling Co.				·
Address	1008 Union Nationa	1 Bld.g, Wich	ita, Kansas 6	7202		
and payment w	vill be guaranteed	by applicant	or acting ag	ent.	· .	
•	•		Signed:/		or Acting	Agent
			Date:	September	2 107/	



## State Corporation Commission

## CONSERVATION DIVISION

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

September 4, 1974

## WELL PLUGGING AUTHORITY

Well No.

Lease

Denbo

Description

NE SW SE 26-20-13W

County

Barton

Total Depth

3537

Plugging Contractor Company Tools

Woodman-Iannitti Oil Company 1008 Union Nat'l Bldg. 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.

Vegrs very ' - Ty.

Donald Truan, P. O. Box 148, Russell, Kansas 67665 is hereby assigned to supervise the plugging of the above named well.