## State of Kansas

JOHN CARLIN R. C. LOUX JANE T. ROY PHILLIP R. DICK CAROL J. LARSON

Governor ... Chairman Commissioner Commissioner Executive Secretary



State Corporation Coppletission
CONSERVATION PROPERTIES

(Oil, Garage Water) 1 6
245 North Reper
WICHITA, KANSAS STORY
(OIL KANSAS STORY
(OIL KANSAS STORY)

VERBAL PERMIT FORM
(To be filed by Plugging Agent) API-15-119-20.480-000

Dear Sir:	
Mr. Keith Hill of	Townip Lease Ing. has this
date requested permission to plug the follow	
Operator's Full Name: Mesa Peta	volenn Co.
Complete Address: 50 Renn. Pl#	1200, Okla City Okla.
Lease Name: Adams	Well No. 2-22
Location: P. NE NE.	Sec. 22 Twp. 34 Rge. 29 (E) (W)
County: <u>Ineado</u>	Total Depth: 1526
Abandoned Oil Well Gas Well In	put Well SWD Well D&A
Other well as hereafter indicated: La	et hole.
Mr. Hill	was instructed to plug the well as follows
There was 1291 of	18/2 Seulace Casing.
15t Plug at 1291-	915. with 200 Shs
	at 628-513 with
	Plug at 40-0 with
10 Sho- 5 She cemer	
Mouse hole.	
V	ery truly yours,
	$\Omega$
	House Showers.
	onservation Division Agent

## 15-119-20480-00.00 STATE OF KANSAS

## INVOICE and WELL PLUGGING AUTHORITY

This authority is void after ninety (90) days from the above date.

PAYALL JOON RECKLES

STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 Colorado, Derby Bldg. Wichita, Kansas 67202

·	May 28, 1981	INVOICE NUMBER:	5524-W
TO:	Mesa Pet. Co.		
	50 Penn Pl		
	#1200		•
	Okla. City, OK., 73120		
PLUGO	GING ASSESSMENT AS FOLLOWS:		
	Adams #2-22		
	C NE NE, Sec.22-34S-29W		
	Meade	\$49.60	
	Bruce Well Service		
NOTE: V	We also need the following before our file is completed;		
	Well Plugging Record (CP-4)		
_	X Well Log		
<u></u> .	Well Plugging Application (CP-1)		
WELL	PLUGGING AUTHORITY	=	
Gentleme	· en:		
This is yo	our authority to plug the above subject well in accordance von commission.	vith the rules and regulatio	ns of the stat

Mr. Clarence Thomas, 403 Davis, Garden City Ks.

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

For Administrator