FORM CP-4

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

## WELL PLUGGING RECORD

	DUALLO		Count	y. Sec Tv	vp <u>e</u> cto Rge.	₩ ( £X)	(W)	
NORTH	Location as "N	E/CNW#SW#"	or footage fro	m lines W/2 Co. Inc	SW_SE_		<del></del>	
	Lease Owner Lease Name		<u> </u>	CO. THE		_ Well No	<del></del>	
			on Cent	er Wich				
<u> </u>	Character of W	All (completed	na Oil Can a	D= Hole) D	rv hole	11000	_ <del></del>	
	Date well com	Character of Well (completed as Oil, Gas or Dry Hole) Dry hole  Date well completed August 7. 19.75						
i   i	Application for	plugging filed	verbal	applicat	ion		_19	
	Application for	plugging appro	ved verb	al appro	val		19	
<u> </u>	Plugging comm	enced_Aug	ust 7.				19.75	
	Plugging compl						_19_75_	
!	- Reason for abar	ndonment of we	ll or producing	g formation		<del> </del>		
1 i	<del></del>	<del></del>	<del></del>	_ <del></del>				
	1	If a producing well is abandoned, date of last production						
Locate well correctly on above	-				-		was com-	
Section Plat Name of Conservation Agent who su	menceary	es		<u> </u>	-			
Same of Conservation Agent who su Producing formation.						wall 3 5	<u> </u>	
show depth and thickness of all wat			notton	·	iolai Deptii oi	vv cu	27.1	
mow depth and the kness of all water	TI, OU MIN BAS TOTHISHOL	15.						
OIL, CAS OR WATER RECOI	ros			<del></del>	· · · · · · · · · · · · · · · · · · ·	CASING REC	CORD	
FORMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULLED (	DUT	
				8 5/8"	2351	none	·	
		<u> </u>						
·			<b></b>					
<del></del>		<del> </del>	<del> </del>					
<del></del>	<del></del>	<del> </del>	<u> </u>		<u> </u>			
Filled hole with to 230 feet. Set. Filled hole with to 230 feet. Set. Filled hole with the plug at 40 feet ard in rathole. Plugging operation through 4 minch draws of Plugging Contractor.	plug at 230 neavy rotary deavy rotary deavy rotary at cemented as accomplished in the complished as accomplished.	feet an mud fro to cella	d cemen m 230 f r with izing A	ted with eet to 4 15 sacks llied Cer	35 saclo feet. cement	Set s Set s two s	nt. olid acks ruck	
Address 200 North Maj	ln Wichi	ta, Kans	as 6	7202		00.001031		
					CONCERVATO	M Division		
STATE OF Kansas	v cor	enty ofS	edgwick		'Wichita,	Managa		
Dean Britting	Agent		MARKAEN O		%4.			
well, being first duly sworn on oath	, says: That I have be	owledge of the	facts, statome	onte and matter	horde contes	or the above-	described	
above described well as filed and the	at the same are true ar	nd correct. So	help/rhe God.	mo, man matters	TOTAL COLUM	oc and the l	og of the	
Anti-Solym	,		Than	Louth.	10	,		
A DIVINI		(Signature)	New	Scenn	7	<del></del>		
VIVIA 7	•		200 Nor	th Main/	<u>/Wichita</u>	, Kans	as	
STREEL AND SWORN TO be	fore me this 15t	th .	Augus	+ 19	qqsess)	75		
The matter than an older 10 be	1010 the fill?	CD day of	nugus	<u> </u>		2		
On the state of th		<del></del>	- Elii	2 Willes	أبخص			
My commission expres June 30	<u>. 1978</u>	E	lsie Wi	llison .		Notary I	Public.	

KANSAS GEDLOGICAL SOCIETY KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Graves Drilling Co., Inc.

560 3 7.245 F.14W

FARM OWENS

COUNTY Stafford

KANSAS

TOTAL DEPTH 3,5091

GDMM. August 2, 1975

SHOT OF TREATED GONTRACTOR 11-30, Inc.

COMP. August 8, 1975

CASING

1 🗆 20

12

15

 $^{\rm B}_{\rm 5}/8$ " 235' demented w/200 sacks dement 1,956 KB

FIGURES INDICATE BOTTOM OF FORMATIONS

Sand and Shale

2371

Chale

880

Anhydrite

8921

Shale and Lime

2,3251

Lime and Shale

2,5001

Jhale and Lime

3,4651

Lime and Shale

3,5391

Rotary Total Leith

3,5891

I hereby certify the above and foregoing to be

a true and correct los of the above described wellRECEIVED STATE CORPORATION COLAMISS CH

as shown by the drilling reports.

AUG 1 8 1975

H-30, INC.

CONSERVATION DIVISION Wichita, Kansas

State of Kansas

88:

County of Sedgwick

Subscribed and Sworn to before me a Notary Fublic in and for said county and state this lith day of

August, 1975.

mmission Expires:

June 30, 1978