## Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give Art Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita Konses

## WELL PLUGGING RECORD

Wichita, Kansas		County. Sec. 19 Twp. 24 Rge. (E) W(W)					
NORTH		Location as "NE/CNW%SW%" or footage from lines W/2 NW/4					
1 1		Lease Owner Tomlinson-Kathol, Inc.  Lease Name Lincheid 10A10 Well No. 1					
		Office Address Wichita, Kansas Well No.					
}							
i i i						19	
	Application for	plugging filed	- <u> </u>		<del></del>	19	
		Application for plugging approved					
}	Plugging comr	Plugging commenced 7-7-64					
l. i i i	Plugging comp	Plugging completed 7-9-64 19  Reason for abandonment of well or producing formation Depleted.					
	Reason for aba	indonment of wel	l or producin	g formation	Depreceu.		
1	If a producing	well is abandon	ed date of la	est production			
						ore plugging was com	
Locate well correctly on above Section Plat	menced?	yes					
Name of Conservation Agent who s	upervised plugging of th	nis well Gill	pert Toma	an			
Producing formation		Depth to top	Botton	n	Total Depth of	Well 3524 Fee	
Show depth and thickness of all wa	ter, oil and gas formatio	ns.					
OIL, GAS OR WATER RECO	RDS					CASING RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT .	
FURMATION	- CONTENT	FRUM	10	8-5/852	192	None	
	_		<u> </u>	5-1/2	3518	2977	
	-		1				
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			<del>-</del>	<u> </u> -		<u> </u>	
			·	ļ			
			<del>1</del>		<u>.                                    </u>	<u> </u>	
	Pulled 5½" cas 160' and dumpe Mudded ;hole t	d 20 sacks o 30 and	of cemen	nt @ 160'.			
	to base of cel	lar.					
		·	<del></del>		Total para como co		
1					RECE	INFO	
					TATE GURPURA	TION COMMISSION	
	<del> </del>						
				<del></del> -	JUL 2	3 1964	
	PLUGGING COMPI	ETE	<del> </del>		<b>X</b>	·	
	<u>-</u>		<del></del>		<b>UNSERVAT</b> H	ON DIVISION	
· · · · · · · · · · · · · · · · · · ·					Wiehita,	Kansas	
					<u> </u>		
	<del></del>			<del></del>	<u> </u>		
<u> </u>	(If addition	al description is nece	ssary, use BAC	K of this sheet)	<u>'</u>	<del> </del>	
Name of Plugging Contractor	KNIGHT CASING		OMPANY	· · · · · · · · · · · · · · · · · · ·			
Address	CHASE, KANSAS	3					
						;	
	KANSAS CO		ICE	· · · · · · · · · · · · · · · · · · ·	_, SS.		
	Noel J. Knight		employee of	owner) or (NEW)	(ARTHUR DE LA CONTROL DE L	of the above-describe	
well, being first duly sworn on oat					rs herein contai	ned and the log of the	
above-described well as filed and	that the same are true a	and correct. So	- ,	7		•	
		(Signature)		oul J. E	rugis		
		-		-	<i>F</i>	S	
					se, Kansa Address)		
Subscribed and Sworn to b	efore me this1(	Othday of			ıly, 19		
	•			Milton	I. Vol	in	
My commission expires May 20	, 1968				0	Notary Public.	

## WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY 508 E. Murdock, Wichita, Kansas



Company - GEO. B. SIEGRIST

Lindschield

No. A-1

R. TW 24 VN UN WN

Reno

KANSAS

Total Depth. 3524 Comm.

1-19-49

Comp.

2-5-49

Shot or Treated.

Contractor.

Stag Drlg.

tssued.

3-4-50

8 5/8" 192 1 4211 3522.841

Elevation.

Production. Pot. 50 bbls

County.

Figures Indicate Bottom of Formations.

surface soil	42
	75
sand gravel shale shells	11.5
red bed	185
• •	200
shale, shells	
red bed	770
anhyd.	460
shale, shell	1130
lime, shale	1215
limo	1245
lime, shale	1310
limo	1335
shale, sand, lime	1438
shale,shells	1450
lime, shale	1520
lime	1650
lime, shale brkn	1690
lime, shale	1700
lime	1780
lime, shale	2265
lime	2370
lime, shale	2575
shale	2695
lime	3050
lime, shale	3150
lime	3522
li de (pay)	3524
Total Depth	. 2524
YOU'L DODAIL	

\* All measurements from top of rotary bushing.

Tops:

Heebner shale 3017-19 Lansing lime 3188 Lime sft sdy 3301-06 Lime oolitic 3367-72 **3**3*6*9**-**93 lime Colitic 3431-35 lime Bkrn, shells lime OUlitic 3522-24

.Romarks:

3017-19, Heebner shale, blk carbonaceous, finely laminated sft shale.

3188-lgt gry, fine klyn nonporous lime.

3301-06, sft sdy lime, slight stains, noodor.

3367-72, colitic lime, small amt porosity,

5% saturated, no odor.

3389-93, colitic line, very poor purosoty

slight stains, no odor. 3431-35, brkn lime, shells; lost circulation

no saturation.

3522-24, colitic lime, very porcus, very good saturation, good odor,  $l_2^1$  hr sample was best. \* All measurements from topOf rotary drive bushing.

Coment drilled to 3524 (rotary meas) 2500' oil in hole - 1 hr. Clean but.

RECEIVED STATE CORPORATION COMMISSION

AUG 13 1965

CONSERVATION DIVISION Wichita, Kansas