STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Jr. 1 mation Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kanses	S	tevens	Count	y, Sec. 28 T	$_{\rm wp.}33$ $_{\rm Rge.}$	$\frac{36}{3}$ (X) W (W)
NORTH	Location as "N	E/CNWXSWX" o	r footage fro	m lines Cer	ter of N	$\frac{36}{W/4} (X) W(W)$
<u> </u>	Thease Owner.	John E	TAMT	<u>еу, Jr. </u>		
! ! !		Carpen				Well No. 2
	Office Address_	Box 94	, Grea	t Bend, I	Can sa s	·
	Character of W	ell (completed a	ıs Oil, Gas o	r Dry Hole)	Gas	
		plugging filed				
		plugging approv	_ •	m		
1 1		enced				
!		leted				₁₉ 55
!] !	Reason for abar	ndonment of well	or producin	g formation	2+ 3	
	If a producing	well is abandone	d data of la	at maduation	Novembe	r 19.54
i						re plugging was com-
Locate well correctly on above Section Plat	menced?		me Conserv	ation Division (A its agents bein	te bugging was com-
ame of Conservation Agent who supe			A. Riv	es		
roducing formation Herringto	n. Winfield	Denth to ton	Botton	n	Total Depth of	Well 2828 Feet
how depth and thickness of all water,	oil and gas formation	ıs.			•	
OIL CACOD MATER RECORD	ne.				,	ACINO REGORD
OIL, GAS OR WATER RECORD)S					CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
				717	2581:	8091
				10-3/4"	5961	421
			<u>-</u> -			
				-		
		<u> </u>	L	!		
Describe in detail the manner in introducing it into the hole. If cen feet for each plug se	nent or other plugs we et.	ere used, state th	e character o	of same and dept	h placed, from	
	cks on bott	om - 1111	up to	<u> 23901 (ce</u>	ement).	
Load hole w		775. 10	77.	30001 % 6	2001	
	t 1754! - 1 f 7" pipe.	<u> </u>	<u> </u>	100a, & c	309 .	
	ridge at 55	01 and 20	gooka	cement.		
Mud hole -		at 275! -			 	
	10-3/4" su	rface pir	e •		_	
	ridge at 25			cement.		
Hole filled	to top of	surface.				
<u> </u>						
			·			
Attended to the sale of the sa	Wall Tam			<u> </u>		
Attached:	Well Log					
-	 -					
						
	(If additional	description is neces	gary, use BACI	C of this sheet)		
Name of Plugging Contractor N	orthern Pum					
	ox 94, Grea					
					· · · · · · · · · · · · · · · · · · ·	
TATE OF Kansas	3		Barton			
	cou R. Overholt	INTY OF			_, SS.	
		((employee of	owner) or (own	er or operator)	of the above-described
vell, being first duly sworn on eath,	says: That I have kn	owledge of the	facts, statem	ents, and matter	rs'herein contain	ed and the log of the
bove-described well as filed and that	t the same are true ar	ad correct. So h	elp me God	(1) (n)	lak.	
` · .		(Signature)@	the les	Jole	Colo	·
		• • -	ox 94	Greet Re	nd, Kansa	g .
) · 1		<u></u>	_	(Address)	
SUBSCRIBED AND SWORN TO befo	re me this Lst	day of_	Au	gust	, 19	<u>55</u>
		•	-10	whoe Tur	_	
• -	_	,	Losa			Notary Public.
My commission expires <u>Januar</u>	y 28 , 1959			RE	CEIVE	
t in the second				STATE COR	PORAMON GOIN	MOISSIM

PLUGGING
PLUGGING
PLUGGING
PAGE 133 R 36 W
PAGE 133 LINE 12

AUG 2 X 1955

CONSERVATION DIVISION Wichita, Kansas

John B. Hawley, Jr. Carpenter #2.
Center of NW/4
Sec. 28-T33S-R36W
Stevens County, Kansas

Elevation: 3032.8'

TOTAL DEPTH:

2828'
10-3/4" set at 596'
7" set at 2581' Casing:

FROM	TO	FORMATION
0 40 480 576 580 1153 1170 1560 1585 1712 1735 1755 2300 2390 2410 2580 2581 2584 2625 2645 2660 2670	40 480 576 580 1153 1170 1560 1585 1712 1735 1755 2300 2390 2410 2580 2581 2680 2645 2660 2670 2675	Surface Sand Sand and Gravel Sand, Shells and Clay Sand and Gravel Redbed and Shells Gyp Shale and Shells Broken Anhydrite Shale and Shells Anhydrite Shale and Shells Anhydrite and Shale Breaks Shale and Shells Sticky Shale Anhydrite Lime Anhydrite and Lime Streaks Broken Lime Anhydrite and Gray Shale Gray Lime - Show of gas Broken Lime Gray Lime
2675	2700	Hard Sandy Lime - Slight increase in gas 2675-95'
2700	2745	Gray Lime - Small increase in gas 2715-35!
2745 2755 2770 2788 2818	2 7 55 27 7 0 2788 2818 2828 2828	Gray Shale Gray Lime - Increase in gas 2755-60' Gray Lime - Increase in gas 2775-88' Brown Shale Gray Lime TOTAL DEPTH

Natural Open Flow: 1,250 MCF Acidized w/ll,000 Gals. - Open Flow 9,446 MCF



STATE CORPORATION COMMISSION AUG 2 X 1955

CONSERVATI®N DIVISION Wichite, Kansas