STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building	Sed	gwick	Cou	ntv. Sec6	тwp26 R	ge. 2E. (E)(W)
Wichita, Kausas NORTH	Location as "NI	E/CNW¼SW¼"	or footage fr	\mathbf{rom} lines \mathbb{NW}	SE NE	***************************************
	Lease Owner	Chas. Car	clock			
	Lease Name	Timmerkai	np	o Dada	Tal : ob : to	Well No.]
	Office Address	200 A, II	isuranc.	e blag.	Dry Hole	Kansas
	Character of W	ell (completed a	s On, Gas or	5/19/4	0 9	19
	Application for	nlugging filed		5/31/4	ģ	19
	Application for	plugging approve	ed	5/27/4	.9	19
	Plugging comme	enced		6/18/39		19
	Plugging completed 6/24/49			19		
	Reason for aba	ndonment of we	ll or produci	ng formationD	ry Hole	
						19
Locate well correctly on above						fore plugging was com-
Section Plat Name of Conservation Agent who supe	menced?	:11		D. C.	Liller	
Name of Conservation Agent who supe Producing formation	rvised plugging of the	th to ton	Botto		Total Depth of	Well 3006 Feet
Show depth and thickness of all water,					Total Depth of	77 022
-						CASING DESCORD
OIL, GAS OR WATER RECORD	S					CASING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
				8-5/8	103	••••
				511	2970	no record
	*******************************	ı	1	1	1	

					1	
5741	2961 200 feet cemer heavy top of	feet. Brito 165 for to 135 mud to 5 surface	Mud dum idge an eet. D feet. 5 feet e pipe.	ped in ho d rock fr umped 10 Filled v and cemer	ole to com 200 sacks with	
	KANSKS					
Correspondence regarding this we	ell should be addresse	2.06.	s. Carl A Insur	ock ance Buil	ding,	
STATE OF Kansas	COTTN	NTY OF @ -	Louis al-		. ss.	
		(er	aplovee of ov	vner) or (owner	or operator) of	the above-described well
being first duly sworn on oath, says: described well as filed and that the say	That I have knowled	dge of the facts, ect. So help me	statements, a		ein contained ar	
•		*****	206A I	nsyrance-	Bldg., W	ichita, Kans.
SUBSCRIBED AND SWORN TO before	ne this			, /	, ,	Freiler
My commission expires. December.	31, 1953				•	$Notary \ Public.$
			9-4810M	-		Kurandi Districtura e .
				i mana a	2 000 000 ED. E.	A L

Charles Carlock Insurance Building 212 North Market Wichita, Kansas

Geological data on No. I-Timmerkamp, Section 6, T 26 S, R 2 E, Sedgwick County, Kansas

Tops:Kenses City

Basal Pennsylvanian Conglomerate @ 2948 ft.

Burgess sandstone @ 2999 ft.

Basal Pennsylvanian sandstone @ 3002 ft.

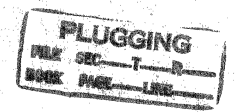
Mississippian limestone ("Chat") @ 3003 ft.

The Burgess sandstone occurred from 2989 to 2995 ft. It was porous from 2991 to 2995 ft. and carried three to four bailers of water per hour.

The Basal Sandstone is in contact with the Mississippian formation but did not appear to carry fluid.

Four to five hundred feet of water entered the hole from the Mississippian limestone ("Chat") thru 50 ft.

Jack Brown



Location Timbercamp Farm E/2 NE/4 Section 6-265-2E Sedgwick Co. Kansas Company: CharlesCArlock

Contractor: Eckland Drlg.Co.

Casing: 103 Feet 8 5/8 " 60 Sacks Cement Commenced: 5-9-49 Completed: 5-19-49

2970' 5½" Casing 20 sacks

Total Rotary Depth 2970:

Lime Shale	39 98 210	shales shells shales shells shale lime
745 lime shale 955 broken lime and shale 1255 lime shale 1270 shale 1510 shale lime shells 1520 shale lime shells 1535 shale lime 1935 lime 2040 shale lime 2140 lime shale 2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2820 shale lime		attitude and a second s
955 broken lime and shale 1255 lime shale 1270 shale 1510 shale lime shells 1685 shale lime 1770 shale lime 1840 shale lime 1935 lime 2040 shale lime 2140 lime shale 2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2935 shale lime		
1255		
1270 Shale 1ime Shells 1685 Shale Shells 1770 Shale 1ime 1840 Shale 1ime 1935 1ime 2040 Shale 1ime 2140 1ime Shale 1ime 2205 1ime Shale 1ime 2395 Shale 1ime 2395 Shale 1ime 2460 1ime 2515 Shale 1ime 2515 Shale 1ime 2676 1ime 2676 1ime 2690 1ime 2690 Shale 1ime 2880 Shale 1ime 2880 Shale 1ime 2935 Shale 1ime 2935 Shale 1ime 2516 2610 Shale 1ime 2610 Shale 2610 Sha		
1510 Shale lime shells 1685 Shale shells 1770 Shale lime 1840 Shale lime 1935 Lime 2040 Shale lime 2140 Lime shale 2205 Lime shale 2205 Lime shale 2285 Shale lime 2395 Shale lime 2460 Lime 2515 Shale lime 2515 Shale lime 2610 Shale lime 2676 Lime 2676 Lime 2680 Shale lime 2880 Shale lime 2935 Shale lime 2935 Shale lime 2935 Shale lime 2516 Shale lime		
1685 shale shells 1770 shale lime 1840 shale lime 1935 lime 2040 shale lime 2140 lime shale 2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2935 shale lime		And the state of t
1770 Shale lime 1840 shale lime 1935 lime 2040 shale lime 2140 lime shale 2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2550 shale 2610 shale lime 2690 lime 2810 shale lime 2935 shale lime		
1840 shale lime 1935 lime 2040 shale lime 2140 lime shale 2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2935 shale lime		
1935 lime 2040 shale lime 2140 lime shale 2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2935 shale lime		
2040 shale lime 2140 lime shale 2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2820 shale lime		
2140 lime shale 2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2880 shale lime		
2205 lime shale 2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2880 shale lime		
2285 shale lime 2395 shale lime 2460 lime 2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2880 shale lime	and the contract of the contra	
2395 shale lime 2460 lime 2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2880 shale 2935 shale lime	And the are re-	
2460 lime 2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2810 shale lime 2880 shale lime	4111	The state of the s
2515 shale lime 2550 shale 2610 shale lime 2676 lime 2690 lime 2610 shale lime 2880 shale 2935 shale lime		
2550 shale 1 me 2610 2676 1 me 2690 1 me 2810 2880 2935 2810 281		Andrew Agency and the Control of the
2610 shale lime 2676 lime 2690 lime 2810 shale lime 2880 shale 2935 shale lime	- H - H - H - H - H - H - H - H - H - H	The state of the s
2676 lime 2690 lime 2810 shale lime 2880 shale 2935 shale lime		and the same of th
2690 lime 2810 shale lime 2880 shale 2935 shale lime	7.00	
2810 shale lime 2880 shale 2935 shale lime	414	The state of the s
2880 shale 2935 shale lime		and a second sec
2935 shale lime		
2970 shale lime	The second second	
	2970	shale lime

Total Rotary Depth

Kansas City

Conglomerate

2970

25461

29481



topped

