

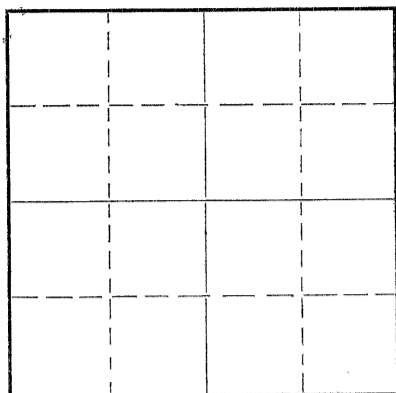
STATE OF KANSAS
STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Sedgwick County. Sec. 6 Twp. 26 Rge. 2E (E) (W)
Location as "NE/CNW 1/4 SW 1/4" or footage from lines NW SE NE
Lease Owner Chas. Carlock
Lease Name Timmerkamp Well No. 1
Office Address 206 A, Insurance Bldg., Wichita, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole
Date well completed 5/19/49 19
Application for plugging filed 5/31/49 19
Application for plugging approved 5/27/49 19
Plugging commenced 6/18/39 19
Plugging completed 6/24/49 19
Reason for abandonment of well or producing formation Dry Hole

NORTH



Locate well correctly on above
Section Plat

If a producing well is abandoned, date of last production none 19
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well D. C. Lilley
Producing formation Depth to top Bottom Total Depth of Well 3006 Feet
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
				8-5/8	103	
				5 1/2"	2970	no record

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.

Dumped 4 sacks cement in bottom to 2961 feet. Mud dumped in hole to 200 feet. Bridge and rock from 200 feet to 165 feet. Dumped 10 sacks cement to 135 feet. Filled with heavy mud to 5 feet and cement to top of surface pipe.

RECEIVED

Conservation Div.
8-12-49
AUG 12 1949

STATE CORPORATION
COMMISSION
KANSAS

(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to Chas. Carlock
Address 206A Insurance Building,
Wichita, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, ss.
(employee of owner) or (owner or operator) of the above-described well,
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) Charles James Carlock
206A Insurance Bldg., Wichita, Kans.

SUBSCRIBED AND SWORN to before me this 11th day of August, 1949
Seward B. Kreider
Notary Public.

My commission expires December 31, 1953

PLUGGING
FILE SEC 6 T 26 R 2E
BOOK PAGE 98 LINE 77

May 26, 1949

Charles Carlock
Insurance Building
212 North Market
Wichita, Kansas

Geological data on No. 1-Timmerkamp,
Section 6, T 26 S, R 2 E,
Sedgwick County, Kansas

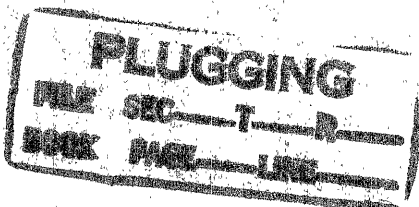
Tops: Kansas City	
Basal Pennsylvanian Conglomerate	@ 2546 ft.
Burgess sandstone	@ 2948 ft.
Basal Pennsylvanian sandstone	@ 2989 ft.
Mississippian limestone ("Chat")	@ 3002 ft.
	@ 3003 ft.

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 30 ft.
of shale cavings.

Jack Brown



Location
Timbercamp Farm
E/2 NE/4
Section 6-26S-2E
Sedgwick Co. Kansas

Company: Charles CARlock
Contractor: Eckland Drlg.Co.

Casing:
103 Feet 8 5/8 "
60 Sacks Cement

Commenced: 5-9-49
Completed: 5-19-49

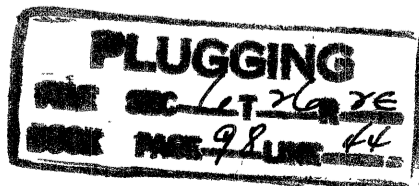
2970' 5 1/2" Casing
20 sacks

Total Rotary Depth 2970'

39	shales shells
98	shales shells
210	shale lime
400-	Lime shale
585	lime shale
745	lime shale
955	broken lime and shale
1255	lime shale
1270	shale
1510	shale lime shells
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
2550	shale
2610	shale lime
2676	lime
2690	lime
2810	shale lime
2880	shale
2935	shale lime
2970	shale lime

Kansas City	topped	2546'
Conglomerate		2948'

Total Rotary Depth	2970
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Conservation-Div.

JUN 10 1949

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KANSAS