

15-167-06214-00-00

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD  
OR  
FORMATION PLUGGING RECORD

06-18-36

Strike out upper line when reporting plugging of formations.

*Paid*  
*6/18/36*  
*NA*

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

*Russell* County. Sec. *31* Twp. *12* Rge. *14* (E) (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines *SE cor SW $\frac{1}{4}$*

Lease Owner *Yankey Stearus*

Lease Name *Honcock* Well No. *1*

Office Address *Wichita, Kans*

Character of Well (Completed as Oil, Gas or Dry Hole) *Dry hole*

Date, well completed *May 28* 19*36*

Application for plugging filed 193*6*

Application for plugging approved 193*6*

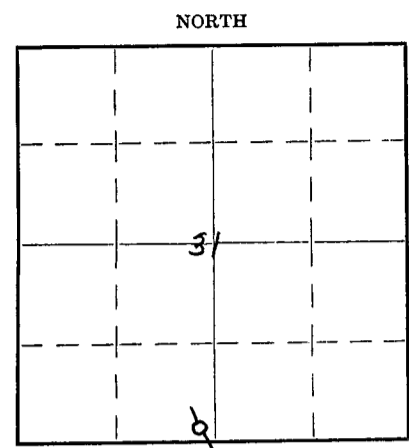
Plugging Commenced *May 25* 193*6*

Plugging Completed *May 28* 193*6*

Reason for abandonment of well or producing formation *Dry*

If a producing well is abandoned, date of last production 193*6*

Was permission obtained from the Conservation Division or its agents before plugging was commenced? *Alexander*



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well *Alexander*

Producing formation Depth to top *2845* Bottom *3205* Total Depth of Well *3205* Feet

Show depth and thickness of all water, oil and gas formations.

Formation	Content	From	To	Size	Put In	Pulled Out
<del>102</del> sand	water	102	104	15 1/2	280'-10"	All out
"	"	290	300	13 3/8	408'-9"	" "
lime	"	2942	47	10	710-	" "
"	"	3200	3205	8 1/2"	2306'-7"	" "
				6 3/8	2846	" "

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.

*Filled w/ mud from 3205 back to 2845*  
*6 3/8" wood Plug at 2845*  
*mud on plug back to 2745*  
*8 1/2" Plug wood 2305*  
*mud on plug to 2225*  
*10 plug at 710*  
*mud on plug to 660*  
*13 3/8" plug at 409*  
*mud to 270*  
*15 1/2" plug at 209*  
*mud back to 80*  
*10 lbs cement at 80'*

**PLUGGING**  
FILE SEC *31-12-R14E*  
BOOK PAGE *47* LINE *34*

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

Correspondence regarding this well should be addressed to *Yankey Stearus*  
Address *4th Natl Bank*  
*Wichita, Kans*

STATE OF Kansas, COUNTY OF Sedgwick, ss.  
L. F. Eldridge (employ) (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) *L. F. Eldridge*

(Address)

SUBSCRIBED AND SWORN to before me this *1st* day of *June*, 19*36*

My commission expires *Aug. 14th, 1939*

*J. O. Watson*

Notary Public.

JUN 18 1936  
Ha

# WELL RECORD AND LOG

Well No. One John Hancock Lf. Ins. Farm

Location SE cor. SW 1/4 Sec. 31 Twp. 12S Range 14w County Russell, Kansas.

Rig Commenced _____ 19____	}	Keith Rig Co., Contractor
Rig Completed _____ 19____		
Drilling Commenced <u>4:00 PM April 6th</u> 19 <u>36</u>	}	Yankey-Stearns Leases, Contractor
Drilling Completed <u>May 22nd</u> 19 <u>36</u>		

## CASING AND TUBING

SIZE	Weight Per Foot	Put in Well		Pulled Out of Well		Left in Well		REMARKS
		FEET	INCHES	FEET	INCHES	FEET	INCHES	
15 1/2		280	10	All				
13-3/8		408	9	All				
10		700		All				
8-1/4		2306	7	All				
6-5/8		2846		All				

**PLUGGING**

FILE SEC 31 T 12 R 14

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## SAND RECORD

NAME	TOP	TOP	FEET of SAND	REMARKS
Water		102	4	
"		290	10	
Lime		2942	5	
"		3200	5	

TOTAL DEPTH 3205

SHOT \_\_\_\_\_ 19\_\_\_\_ BY \_\_\_\_\_ SHOOTER \_\_\_\_\_

SIZE OF SHOT \_\_\_\_\_ SAND SHOT \_\_\_\_\_

PRODUCTION FIRST 24 HOURS Dry GRAVITY \_\_\_\_\_

FORMATION	From	To	Feet	FORMATION	From	To	Feet
Surface			2	Lime,		1935	
Sand	3	35	32	Rock, red,		1955	
Slate, blue	36	102	66	1/3 BW 1960 - 1966			
Sand, water,	103	109	3	Lime,		1980	
Shale, white,	110	120	10	Shale & shells,		1995	
Rock, red,	121	130	9	Lime,		2011	
Shale, blue,	131	135	4	Shale,		2015	
Lime,		140		Lime, shale & shells,		2034	
Shale, blue,		160		Shale, black,		2044	
Rock, red,		175		Shale,		2059-9	
Shale, brown,		185		Lime, hard,		2079	
Rock, red,		195		Shale,		2086	
Slate, blue,		215		Lime,		2089	
Lime, grey,		249		Shale,		2145	
Shale, grey,		285		Shale and shells,		2210	
Sand,		300		Slight smell of gas			
Slate, black,		310		2205 to 2211			
Shale,		312		Shale,		2212	
Lime, hard,		322		Lime,		2216	
Shale,		329		Shale and shells,		2235	
Lime,		334		Lime,		2243	
Shale,		365		Shale,		2300	
Lime,		369		2 BW 2254 to 2260			
Shale,		375		Lime and shale		2324	
Sand,		384		Lime,		2326	
Rock, red,		398		Shale,		2369	
Shale, blue,		408		Lime,		2389	
Rock, red,		701		Shale,		2395	
Shale, chalk,		709		Lime,		2397	
Lime,		752		Shale,		2400	
Rock, red,		885		Lime, hard,		2405	
Shale, blue,		893		Shale and shells		2411	
Lime, hard,		906		Lime, hard,		2423	
Shale, blue,		918		Lime,		2450	
Lime, grey, hard,		922		Slate,		2492	
Shale, blue,		927		Lime,		2497	
Rock, red,		980		Shale,		2511	
Slate, grey,		1000		Lime,		2549	
Slate, blue,		1030		Shale,		2552	
Lime, shells & salt		1075		Lime,		2554	
Salt,		1353		Shale,		2567	
Salt & shale,		1367		Lime,		2748	5
Lime,		1390		1 BW 2554 to 2567			
Shale,		1395		Shale,		2748	
Lime, hard,		1408		Lime,		2792	
Shale,		1411		1 BW 2767 to 2773			
Lime,		1422		Shale,		2796	
Shale & shells,		1452		Lime,		2800	
Lime, white,		1470		Shale,		2808	
Shale, brown,		1475		Lime,		2825	
Lime,		1480		Shale, brown,		2843	
Rock, red,		1500		Shale, green,		2846	
Lime,		1530		Oswald Lime, steel			
Shale, blue,		1533		line, 2845			
Lime,		1537		Oswald lime,		2861	
Shale,		1550		Shale, blue,		2867	
Lime,		1590		Lime,		2906	
Shale, brown,		1609		Shale,		2911	
Lime,		1651		Lime,		2920	
Shale,		1657		Shale,		2922	
Lime, hard,		1732		Lime,		2940	
Shale,		1735		Shale,		2942	
Shale, blue,		1740		1/2 BW 2942,			
Shale, brown,		1748		HF W 2947			
Lime,		1763		Lime,		2976	
Shale,		1766		Shale,		2978	
Lime,		1770		Lime,		2981	
Shale, brown,		1783		Shale,		2984	
Lime,		1800		Lime,		3018	
Shale, blue,		1828		Rock, red,		3022	
Lime,		1861		Lime,		3045	
Shale,		1867		Show oil 3030 to 32			
Lime,		1870		Shale, blue,		3053	
Shale,		1875		Lime, broken,		3057	
Lime, hard,		1885		Lime, hard,		3064	
Lime, broken,		1905		Shale,		3067	
Shale,		1912		Lime,		3073	

FORMATION	From	To	Feet	FORMATION	From	To	Feet
				Lime, sandy,		3088	
				Lime, broken,		3107	
				Lime, hard, white,		3113	
				Conglomerate,		3130	
				Conglomerate,		3200	
				Sand, water		3205	
				T.D.		3205	
Water data.							
102 to	109,		10 bailers per hour,				
	290,		10 bailers per hour,				
1960	1966,		1/3 bailers per hour,				
2254	2260		2 bailers per hour,				
2554	2567		1 bailer per hour,				
2767	2773		1 bailer per hour,				
	2942		1 1/2 bailers per hours,				
	2947		Hole full of water,				
	3205		Water sand.				

**PLUGGING**  
 FILE SEC 31 T 12 R 14 W  
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# WELL RECORD AND LOG

Well No. \_\_\_\_\_ Farm \_\_\_\_\_

Location \_\_\_\_\_ Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ Range \_\_\_\_\_ County \_\_\_\_\_

Rig Commenced _____	19	}		
Rig Completed _____	19		Contractor _____	
Drilling Commenced _____	19	}		
Drilling Completed _____	19		Contractor _____	

CASING AND TUBING								
SIZE	Weight Per Foot	Put in Well		Pulled Out of Well		Left in Well		REMARKS
		FEET	INCHES	FEET	INCHES	FEET	INCHES	

SAND RECORD				
NAME	TOP	TOP	FEET of SAND	REMARKS

TOTAL DEPTH \_\_\_\_\_

SHOT \_\_\_\_\_ 19 BY \_\_\_\_\_ SHOOTER \_\_\_\_\_

SIZE OF SHOT \_\_\_\_\_ SAND SHOT \_\_\_\_\_

PRODUCTION FIRST 24 HOURS \_\_\_\_\_ GRAVITY \_\_\_\_\_