

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

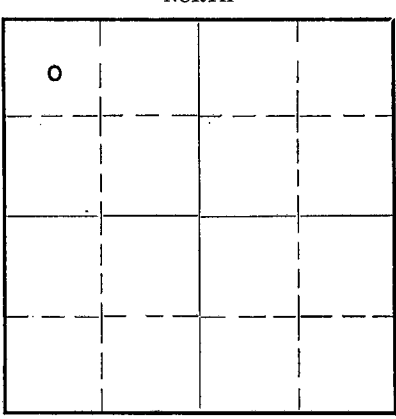
Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:

OR  
FORMATION PLUGGING RECORD

Strike out upper line  
when reporting plug-  
ging off formations.

Conservation Division  
State Corporation Commission  
800 Bitting Building  
Wichita, Kansas

Russell County. Sec. 32 Twp. 11 Rge. (E) 14 (W)  
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines NW $\frac{1}{4}$  cor. NW $\frac{1}{4}$  (330 ft.)



Lease Owner Yankey-Stearns.  
Lease Name Stielow Well No. 1  
Office Address Wichita, Kans.  
Character of Well (Completed as Oil, Gas or Dry Hole) Dry.  
Date, well completed Sept. 2nd. 1938  
Application for plugging filed Sept. 3rd 1938  
Application for plugging approved Sept. 3rd 1938  
Plugging Commenced Sept. 4th 1938  
Plugging Completed Sept. 8th 1938  
Reason for abandonment of well or producing formation Dry.

If a producing well is abandoned, date of last production 1938  
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 Ed. Sheil  
Producing formation Depth to top Bottom Total Depth of Well 3552 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

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.

Bottom of hole, 3552  
Filled with drilling mud to bottom of 5-3/16 set at 3532 ft.: pulled 5-3/16 casing; filled with drilling mud to 3060 which was bottom of 7 inch casing; pulled 7 inch casing; filled with drilling mud to bottom of 10" which was set at 2500 ft.; pulled 10" casing; filled with drilling mud to 2000'; pulled 13-3/8" casing; pulled 15 1/2" casing; bridged hole at 245'; put 15' cement on top of bridge and filled hole with mud and rock to bottom of 20" set at 70'; pulled 20" casing and filled hole with mud and rock to bottom of cellar; cemented bottom of cellar.

PLUGGING  
FILE SEC 32 TWP 11 R 14 W  
BOOK PAGE 33 LINE 23

RECEIVED  
SEP 10 1938  
STATE OF KANSAS

(If additional description is necessary, use BACK of this sheet)  
Correspondence regarding this well should be addressed to Yankey-Stearns.  
Address 320 Fourth Natl. Bank Bldg.,  
Wichita, Kansas.

STATE OF Kansas, COUNTY OF Sedgwick, ss.  
G. A. Stearns (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) G. A. Stearns  
Wichita, Kansas.  
(Address)

SUBSCRIBED AND SWORN to before me this 8th day of Sept., 1938.  
Aug. 14th, 1939  
My commission expires

D. W. Watson  
Notary Public.



G. A. Stearns et al.

# WELL RECORD AND LOG

Well No. one Frank Steilow Farm

Location W CORNER Sec. 32 Twp. 11 Range 14 County Russell

Rig Commenced	19	} Contractor
Rig Completed	19	
Drilling Commenced	Feb. 7, 1938	} Contractor
Drilling Completed	Sept. 2, 1938	

## CASING AND TUBING

SIZE	Weight Per Foot	Put in Well		Pulled Out of Well		Left in Well		REMARKS
		FEET	INCHES	FEET	INCHES	FEET	INCHES	
20	94	39	20			39	20	
1 5/8	70	427		427				
1 3/8	62	946		946				
10	50	2,236						
7	34	3,071		3,071				
5-3/16	20	3,535		3,535				

## SAND RECORD

NAME	TOP	TOP	FEET of SAND	REMARKS

**PLUGGING**

FILE SEC 32 T 11 R 140

BOOK PAGE 33 LINE 23

TOTAL DEPTH 3,572

SHOT 19 BY                      SHOOTER                     

SIZE OF SHOT                      SAND SHOT                     

PRODUCTION FIRST 24 HOURS                      GRAVITY

FORMATION	From	To	Feet	FORMATION	From	To	Feet
surface		10		line		1795	
blue slate		30		gray slate		1803	
sandy shale		50		red rock		1817	
brown shale		105		broken sand		1823	
blue shale		225		broken line		1833	
gray slate		245		gray line		1857	
red slate		310		shale grey		1882	
sand water		324		line		1932	
white slate		320		sandy line		1947	
sand and iron		325		gray shale		1952	
white slate		327		red rock		1967	
green shale		340		line		1982	
broken line		343		gray shale		1985	
brown shale		350		red rock		1995	
sandy gray shale		365		line		2000	
red rock		371		hard sandy line		2020	
blue shale and iron		383		line		2035	
blue shale		390		red rock		2042	
white and iron		395		line		2060	
red rock and iron		400		green shale		2069	
brown shale		405		line		2145	
gray shale		410		red rock		2163	
blue shale		432		broken line		2195	
white sand water		432		sandy line	2194	2194	
white shale		457		broken line		2200	
white and		455		line		2219	
iron		460		sandy line		2230	
white shale		475		brown shale		2234	
blue shale		481		broken sand	water	2238	
sand		486		slate and shells		2254	
white shale		500		line		2267	
blue		510		black slate		2283	
sand and iron		515		line		2305	
blue shale		527		blue shale		2310	
sandy line and iron		530		line		2330	
blue shale		534		white shale		2335	
shale and		535		line		2345	
hard line		611		gray slate		2355	
white slate		620		broken line		2380	
and line		640		blue shale		2386	
gray shale		654		broken line		2430	
shale grey		671		blue shale		2445	
red rock		675		shale and shells		2451	
white slate and iron		702		broken line		2472	
gray slate		705		red rock		2477	
red rock		735		sandy shale		2497	
" " and iron		741		line		2520	
broken line		744		blue shale		2541	
red line		871		line		2561	
red rock		1042		blue shale		2565	
blue shale		1050		line		2570	
red rock		1082		blue shale		2575	
blue shale		1250		line		2581	
shale and shells		1250		sandy line		2585	
broken sand		1255		line		2590	
salt		1301		blue shale		2595	
broken sand		1300		line		2621	
shale		1475		blue shale		2625	
salt and shells		1485		line		2630	
salt		1544		shale		2632	
gray shale		1550		line broken		2635	
salt		1555		gray shale		2645	
gray shale		1560		line		2655	
line		1570		blue shale		2665	
shale and shells		1611		line		2675	
broken line		1621		shale and shells		2710	
hard line		1635		blue shale		2733	
broken line		1655		line		2740	
line		1660		blue shale		2745	
blue shale		1660		shale and shells		2757	
red rock		1707		line		2762	
blue shale		1711		blue shale		2765	
line		1715		line		2775	
brown sandy line		1735		blue shale		2781	
gray line		1742		line		2811	
red rock		1761		broken line		2815	
				line		2870	

FORMATION	From	To	Feet	FORMATION	From	To	Feet
Blue shale		2877					
lime		2922					
shale		2926					
lime		2938					
shale		2941					
lime		2947					
blue shale		2949					
lime		2969					
white shale		2971					
lime		2980					
sandy lime		3007					
sandy shale		3010					
black sandy shale		3016					
lime		3021					
shale		3031					
lime		3047					
blue shale		3052					
brown shale		3054					
green shale		3062					
broken lime		3065					
lime		3076					
steel line correction		3079					
lime		3092					
shale		3099					
blue shale		3101					
lime		3112					
crown shale		3114					
lime		3158					
blue shale		3168					
lime		3169					
sandy lime 2 BW		3173					
lime		3192					
blue slate		3195					
lime		3250					
blue slate		3253					
lime		3260					
lime		3282					
blue shale		3293					
lime		3309					
blue shale		3313					
lime		3323					
sandy lime		3327					
lime		3335					
blue shale		3344					
lime		3357					
brown shale		3360					
lime		3397					
red rock		3398					
lime		3404					
conglomerate		3424					
lime		3443					
sandy red rock		3444					
lime		3445					
sand		3447					
lime		3450					
lime and conglomerate		3469					
lime		3494					
Conglomerate		3508					
green shale		3520					
lime		3528					
Conglomerate		3530					
lime		3538					
sand		3540					
green shale		3542					
lime		3544					
sand		3549					
lime		3550					
water sand		3551					
lime hard		3552	TD				

# 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

**PLUGGING**

FILE 5-32-11-140

BOOK PAGE 33 LINE 23

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

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

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

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