

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

~~FORMATION PLUGGING RECORD~~

Strike out upper line  
when reporting plugging  
of formations.

NORTH

**RECEIVED**  
08-07-35  
AUG 7 1935  
BY *Trice*


County. Sec. 28 Twp. 23 Rge. *(E) 7 (W)*

Lease Name. **Davies. # 1.**

Lease Owner. **ANDERSON & KERR DRILLING COMPANY.**

Office Address. **2009 1 St Natl Bldg, Okla City, Okla.**

Character of Well (Oil, Gas or Dry) **DRY.** Total Depth of Well. **4119** Feet

Date, well, completed. **7-30-35** 19...

Application for plugging and log of well filed. 193...

Application for plugging approved. 193...

Plugging Commenced. **7-30-35** 193...

Plugging Completed. **7-31-35** 193...

Reason for abandonment of well or producing formation **Dry Hole.**

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

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

Locate well correctly on above  
640 A. Plat

Name of Conservation Officer who supervised plugging of this well.....

Producing formation..... Depth to top..... Bottom.....

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.

**Hole filled with heavy mud within 250 ft of top where a wood and cement plug was placed balance of hole filled with heavy mud top covered over with cement.**

**PLUGGING**  
FILE SEC *78-13-R-10*  
BOOK PAGE *11* LINE *38*

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

Does the above conform strictly to the Conservation Division regulations? **Yes**

Was exception made? If so describe.....

Correspondence regarding this well should be addressed to **ANDERSON & KERR DRILLING COMPANY**  
Address **2009 1 St Natl Bldg, Okla City, Okla.**

STATE OF **Oklahoma**, COUNTY OF **Oklahoma**, ss.  
**John J. Lawry**, (employee of owner) or (owner or operator) of the above-described well,

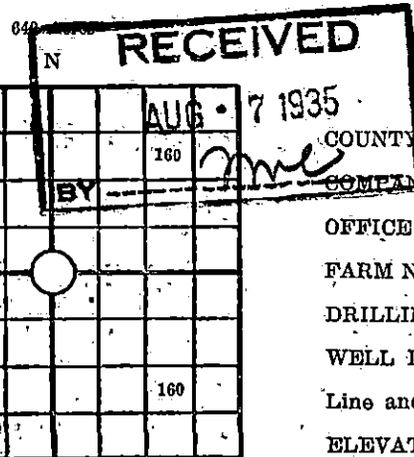
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

**ANDERSON & KERR DRILLING COMPANY**  
(Signature) **BY. *John J. Lawry***  
(Address)

SUBSCRIBED AND SWORN to before me this **6** day of **AUG**, 19 **35**

My commission expires **March 17, 1937.** *Wallace W. Myer* Notary Public.

15-155-02857-000



# WELL RECORD

Wichita, Kansas.  
Mail to Corporation Commission, ~~Wichita, Kansas~~  
COUNTY Reno. SEC. 28 TWP. 23 RGE. 7

COMPANY OPERATING Anderson & Kerr Drilling Company,  
OFFICE ADDRESS 2009 1 St Natl Bldg, Okla City, Okla.

FARM NAME Davies. WELL NO. #1  
DRILLING STARTED 7-5-35 1935, DRILLING FINISHED 7-30-35 1935

WELL LOCATED N.E.N.E. 1/4 1/4 1/4 ft. North of South  
Line and.....ft. East of West Line of Quarter Section.

ELEVATION (Relative to sea level) DERRICK FLR..... GROUND.....  
CHARACTER OF WELL (Oil, gas or dry hole)..... Dry.

Locate Well Correctly.

### OIL OR GAS SANDS OR ZONES

Name	From	To	Name	From	To
1			4		
2			5		
3			6		

### WATER SANDS

Name	From	To	Water Level	Name	From	To	Water Level
1				4			
2				5			
3				6			

### CASING RECORD

Size	Wt.	Tnds.	Make	Amount Set		Amount Pulled		Packer Record					
				Ft.	In.	Ft.	In.	Size	Length	Depth Set	Make		
<u>12 1/8</u>				<u>249</u>	<u>8</u>								

**PLUGGING**  
FILE SEC 28 TWP 23 R 7 W 1  
BOOK PAGE 11 LINE 38

Liner Record: Amount..... Kind..... Top..... Bottom.....

### CEMENTING AND MUDDING RECORD

Size	Amount Set		Sacks Cement	Chemical		Method of Cementing	Amount	Mudding Method	Results (See Note)
	Feet	In.		Gal.	Make				

NOTE: What method was used to protect sands when outer strings were pulled?.....

NOTE: Were bottom hole plugs used?..... If so, state kind, depth set and results obtained.....

### TOOLS USED

Rotary tools were used from 0 feet to 4119 feet, and from.....feet to.....feet to.....  
Cable tools were used from.....feet to.....feet, and from.....feet to.....feet to.....

Type Rig.....

### PRODUCTION DATA

Production first 24 hours.....bbls. Gravity..... Emulsion..... per cent., Water..... per cent  
Production second 24 hours.....bbls. Gravity..... Emulsion..... per cent., Water..... per cent  
If gas well, cubic per 24 hours..... Rock Pressure lbs. per square inch.....

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

Subscribed and sworn to before me this the 6 day of August 1935  
Name and title of representative of company, John Laury  
My Commission expires Mar 17, 1937  
Wallace Meigs  
Notary Public.

15-155-02857-0000

FORMATION RECORD

Give detailed description and thickness of all formations drilled through and contents of sands, whether dry, water, oil or gas.

Formation	Top	Bottom	Formation	Top	Bottom
Surface Hole.		245	Chat.		3689
Red Rock & Shale.		350	Chat.		3746
Red Rock & Shale, Shells.		547	Shale.		3832
Shale & Shells.		738	Lime.		3842
Salt.		850	Shale.		3913
Shale.		980	Shale & Shells.		3981
Lime.		1005	Shale.		4010
Shale.		1053	Viola Lime.		4042
Lime Shale & Gyp.		1156	Lime, Sand & Shale.		4094
Lime & Shale.		1497	Shale.		4103
Lime.		1550	Lime.		4119
Shale.		1575			
Lime.		1658			
Lime Shale.		1735			
Red Rock.		1741			
Shale & Shells.		1788			
Lime.		1808			
Shale.		1838			
Lime.		1875			
Shale.		1904			
Sticky Shale.		1915			
Lime.		1925			
Shale.		2070			
Lime.		2110			
Shale & Red Rock.		2136			
Shale.		2146			
Lime.		2154			
Shale.		2200			
Lime.		2224			
Lime & Shale.		2279			
Lime.		2290			
Shale & Lime Shells, Red Rock.		2353			
Shale & Lime Shells.		2424			
Hard Lime.		2463			
Shale.		2473			
Lime.		2793			
Shale & Hard Lime.		2837			
Lime.		2886			
Shale.		2916			
Lime.		2931			
Shale.		2952			
Lime.		2957			
Lime & Shale.		3015			
Sandy Shale & Lime Shells.		3035			
Lime.		3074			
Lime.		3222			
Sandy Lime.		3238			
Lime.		3247			
Lime & Shale.		3291			
Lime.		3300			
Coring.		3308			
Lime.		3358			
Shale.		3360			
Coring & Reaming.		3391			
Lime.		3489			
Red Rock & Lime Shells.		3516			
Shale.		3526			
Lime.		3553			
Lime & Shale.		3567			
Lime Broken.		3572			
Shale & Shells.		3602			
Lime.		3614			
Shale.		3618			
Lime.		3639			
Shells, Shale & Red Rock.		3678			