

STATE OF KANSAS  
STATE CORPORATION COMMISSION

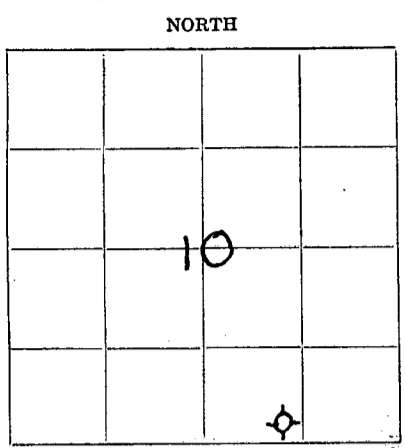
WELL PLUGGING RECORD

OHA  
2/20/35

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

OR  
FORMATION PLUGGING RECORD

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



Locate well correctly on above  
640 A. Plat

Sedgwick County. Sec. 10 Twp. 26 Rge. 2 (E) (NW)  
Lease Name. Schaar I (AWB rcc)  
Lease Owner. Cromwell & Lewis  
Office Address. Union National Bank Building, Wichita, Kansas  
Character of Well (Oil, Gas or Dry). Dry Total Depth of Well. 3206 Feet  
Date, well, completed. August 11th 19 35  
Application for plugging and log of well filed. August 15th 193 5  
Application for plugging approved. August 15th 193 5  
Plugging Commenced. August 16th 193 5  
Plugging Completed. August 18th 193 5  
Reason for abandonment of well or producing formation. Dry hole  
No

If a producing well is abandoned, date of last production. 193  
Was permission obtained from the Conservation Division or its agents before plugging was com-  
menced? Yes

Name of Conservation Officer who supervised plugging of this well. Mr. Pettie  
Producing formation. no Depth to top. no Bottom. no

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
				12 1/2"	110'	none
				10"	1065'	1065'
				8"	2905'	2905'
				6 5/8"	3161'	3161'

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.

Mud conveyed by buckets pulled in from slush pond; Hole filled with mud to bottom of 6 5/8" casing, then unseated and pulled the 6 5/8" casing. Hole filled with mud to bottom of 8" casing, then unseated and pulled the 8" casing; Hole filled with mud to bottom of 10" casing, then unseated and pulled the 10" casing. Hole filled up to and bridged at 120 feet, then filled up 50 feet with cement. The 12 1/2" casing was left in and the hole filled to the top with mud.

rec'd  
8-24-35

PLUGGING  
FILE SEC-10-T-26-R-25  
BOOK PAGE 14 LINE 19

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

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

Was exception made? no If-so describe  
Correspondence regarding this well should be addressed to Cromwell & Lewis  
Address Union National Bank Building, Wichita, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, ss.

W. E. Anderson (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) W. E. Anderson

(Address)

SUBSCRIBED AND SWORN to before me this 20 day of August, 19 35

My commission expires March 19-1938

L. E. Gardner

Notary Public.

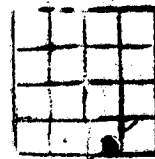
CROMWELL & LEWIS.  
 Schaar No. 1.

SEC. 10 T. 26 R. 2E.  
 SE SW SE

Total Depth. 3206.  
 Comm. 6-12-35 Comp. 8-11-35  
 Shot or Treated.  
 Contractor. I.W. Murfin.  
 Issued. 8-24-35

County. Sedgwick.

**PLUGGING**  
 FILE SEC 10 T 26 R 2E  
 BOOK PAGE 14 LINE 19



CASING.

12 1/2" 110' 8" 2905  
 10" 1065' 65/8" 2918  
 3161'

Elevation.

Production. DRY

Figures Indicate Bottom of Formations.

soil	5	lime	850	3 BW 1570	
mud yellow	55	shale blk	860	lime	1715
shale	60	lime	870	lime	1725
gravel	65	shale sdy	880	shale	1736
mud blue	80	shale dark	915	lime	1750
HFV 65		lime	925	lime	1785
shale	85	shale	930	shale	1795
lime	90	shale	945	lime	1810
shale	100	red rock	955	lime	1830
lime	110	lime	960	shale	1835
lime	125	shale	965	lime	1865
shale	135	lime	975	2 BW 1845-1850	
lime	140	red rock	985	shale blk	1870
shale	145	red rock	995	lime	1880
lime	150	shale blk	1000	shale blue	1885
shale	155	lime	1005	lime	1895
lime	165	sdv shale	1015	sand & lime	1910
shale	170	shale	1030	shale	1930
lime	175	sand	1040	lime	1935
shale	190	8 BW 1005-1015 15BW 1030-40		shale	1975
lime	200	sand	1050	shale	1985
shale	255	shale	1065	lime	1995
shale	290	HFV 1040-50		shale	2045
red rock	300	shale	1070	shale	2070
lime	315	shale	1080	lime	2085
lime	345	lime	1090	shale	2115
shale	365	shale	1110	lime	2130
lime	380	shale	1135	shale	2135
lime	400	lime	1140	lime	2155
sand	440	shale	1180	shale	2170
shale	445	lime	1190	shale	2175
lime	450	lime	1195	sand & lime	2185
shale	460	shale	1200	shale	2195
lime	470	lime	1220	lime	2205
shale	490	shale blue	1225	sdv shale	2215
shale	500	lime	1235	lime	2220
lime	510	shale	1240	shale blue	2225
shale	525	lime	1245	lime	2275
sand	535	shale light	1250	shale	2280
shale	540	lime blk	1260	lime	2315
1/2 BWP 525		shale blue	1275	shale	2325
red rock	545	lime white	1290	lime	2335
lime	565	shale blue	1300	shale	2340
shale	575	shale	1400	lime	2360
shale	605	sdv shale	1415	shale	2385
shale	615	3 BW 1400-1415		lime shells	2410
lime	640	sand	1425	shale blue	2420
shale	705	lime	1445	lime	2430
lime shells	725	shale	1460	lime K.C.	2445
shale sdy	740	shale	1465	shale	2450
shale blk	750	lime	1475	lime	2455
lime	755	shale blue	1485	lime	2485
shale	765	lime	1505	showing of oil 2430-40	
shale	790	lime	1510	lime	2495
sand	805	shale dark	1515	sand and lime	2505
shale	810	lime	1565	lime	2510
lime	820	sand	1570	lime	2560
shale	830	shale	1580	wtr 2495	
shale	835	lime	1600		

*Cement  
120 ft*

*10" Pipe*

OVER

Cromwell and Lewis,  
 Schaar No. 1. 10-26-2E.

shale	2565
lime	2575
lime	2615
shale	2650
shale blk	2655
lime	2660
shale blue	2670
lime	2675
shale blue	2680
lime	2690
shale	2705
shale	2715
lime	2725
shale	2730
lime	2735
shale	2745
lime	2750
lime hard	2760
hole caving.	
lime	2775
shale	2780
shale	2790
lime	<b>2810</b>
shale	2815
lime	2820
shale	2825
lime	2830
lime	2835
shale blue	2850
shale	2860
lime	2870
shale	2875
shale	2880
red rock	2882
lime	2890
shale	2917
chat	2920
oil from 2917-2918	
lime	2935
chat	2945
lime	2955
lime	2970
lime	2975

lime hard	3000
lime	3150
shale blue	3160
HF	
shale blk	3162
shale blk	3203
siliceous lime	3206
Total Depth.	

showing oil 3203-3205

*Hand to 3161*

*2918 filled with mud to bottom of pipe*

*Mr. Pether, Plumber*