

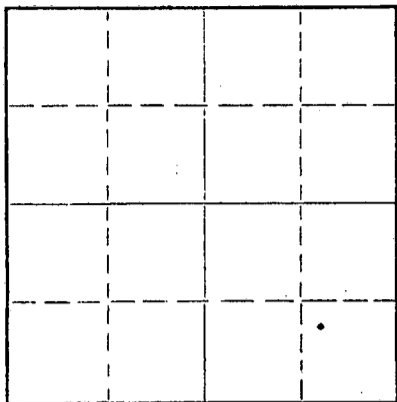
15-173-01988-00-00

STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.
Wichita, Kansas

WELL PLUGGING RECORD

NORTH



Locate well correctly on above
Section Plat

Sedgwick County. Sec. 11 Twp. 26 Rge. 2 (E) E (W)
Location as "NE/CNW/SW" or footage from lines NW-se-~~SW~~ SW
Lease Owner Aylward Drilling Co
Lease Name Stolli # 2
Office Address 813 - 1st National Ban Bldg., Wichita, Kans Well No. _____
Character of Well (completed as Oil, Gas or Dry Hole) oil
Date well completed June 18-35 19____
Application for plugging filed Aylward applied 19____
Application for plugging approved _____ 19____
Plugging commenced 5-4-59 19____
Plugging completed 5-5-59 19____
Reason for abandonment of well or producing formation stoped producing
If a producing well is abandoned, date of last production _____ 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 Lee Guthrie
Producing formation Lime chat Depth to top 2830 Bottom 2840 Total Depth of Well 2840 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 1/2	2620'	193'
		liner		6 3/8	262' 252'	none

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.

2589' - 5 sacks cement dumped wet with bailer,
175' - 15' sack bridge - 25 sacks cement dumped ~~dry~~ dry
mudded hole to 30'
30' - 5' rock bridge - 25 sacks cement dumped dry, filled to bottom of
cellar, filled cellar with mud.

D
MISSION
5-25-59
MAY 25 1959
CONSERVATION DIVISION
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Kent Well Servicing company
Address Box 667 El Dorado, Kansas

STATE OF Kansas COUNTY OF Butler, ss.
C. D. Payne (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) C. D. Payne
Box 667 - El Dorado, Kansas (Address)

Subscribed and sworn to before me this 23 rd day of May 1959, 19____
Velma H. Stotts
Notary Public.

My commission expires 3-14-1960

PLUGGING
FILE SEC. 11 Twp. 26 R. 2E
BOOK PAGE 35 LINE 10

COPY

J.A. AYIWARD-SHELL.
 H. Stollei No. 2.

SEC. 11 T. 26 R. 2 W.

NW SE SW 990' PL
 990' 6L

Total Depth, 2840
 Comm. 5-25-35 Comp. 6-18-35.
 Shot or treated.
 Contractor, J.A. Ayward.
 Issued, 7-13-35

COUNTY. Sedgwick.

CASING.

133/8" 155'
 85/8" 2620'
 7" 2840'

Elevation.

Production, 510 B.O. Est 600 B.O.
 Potential test.

Figures Indicate Bottom of Formations

clay	25	slate	5 BWPB	1190	lime	2310
shale	150	lime		1200	shale and shells	2345
shale	155	slate		1205	lime	2360
lime	160	lime		1210	shale	2380
shale	210	shale white		1220	shale & shells	2405
lime	240	slate white		1225	lime 2BW 2435-45	2615
shale	260	lime 5 BWPB		1240	lime	2555
lime	270	slate		1245	shale	2585
shale and shells	325	lime		1255	shale	2615
lime	405	slate		1290	lime	2625
shale	420	shale blue		1325	shale	2640
lime and shale blue	455	lime		1330	lime	2650
lime	485	shale blue		1340	lime	2655
slate	505	shy lime		1365	shale	2660
lime	525	slate		1370	lime	2705
shale blue	535	lime		1376	lime	2725
lime	550	shale		1380	shale	2730
slate	565	slate		1385	lime	2750
lime	570	lime		1410	lime	2765
slate	575	slate		1430	shale	2790
lime	585	lime		1470	lime	2795
slate	590	shale blue		1475	lime	2800
lime	595	lime		1515	shale	2810
slate	600	shale blue		1530	lime	2815
lime	610	slate		1540	V.C. shale	2830
slate	620	lime		1570	V.C. shale	2839
lime	640	slate		1580	ohat	2840
slate and shells	705	lime		1600	show oil and water	1550'
shale blk	780	lime		1610	oil and 850' wtr.	
lime	790	slate		1630	Total Depth.	
slate	810	lime		1645		
lime	815	slate		1650		
slate	825	lime		1665	Pumping - pumped 553 B.O.	
lime	840	lime		1675	and 850 B. 24 hr.	
slate	870	shale blue		1685		
shale blue	885	lime		1705		
lime	895	lime		1715		
slate	925	shale		1725		
red rock	935	slate		1735		
lime blue	940	lime		1750		
lime	945	slate		1755		
slate	950	lime		1785		
slate	960	slate		1790		
red rock	965	lime		1835		
2 BWPB 985-1005		slate		1845		
slate	970	lime		1870		
lime	975	slate		1880		
slate	985	lime		1895		
lime	1005	slate		1925		
slate	1045	lime		1930		
lime	1055	slate		2005		
slate	1070	lime		2010		
carrying 5 BWPB		slate		2035		
lime	1090	shale		2040		
slate	1100	lime		2050		
lime 5 BWPB	1115	shale		2060		
shale blue	1130	lime		2100		
lime	1145	shale		2180		
slate	1150	lime		2290		
lime	1175	shale		2300		

RECEIVED

STATE COMMISSION

JUL 11 1959

CONSERVATION DIVISION

WICHITA, KANSAS

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