

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

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

OR

FORMATION PLUGGING RECORD

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

Ellis County. Sec. 15 Twp. 11 Rge. 17 (E) (W)

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

Lease Owner C. H. Lebow

Lease Name Richmond Well No. 1

Office Address P.O. Box 478 Torrance, California

Character of Well (completed as Oil, Gas or Dry Hole) Oil

Date well completed June 18, 1937 19 35

Application for plugging filed April 29 19 46

Application for plugging approved " 19

Plugging commenced June 20 19 46

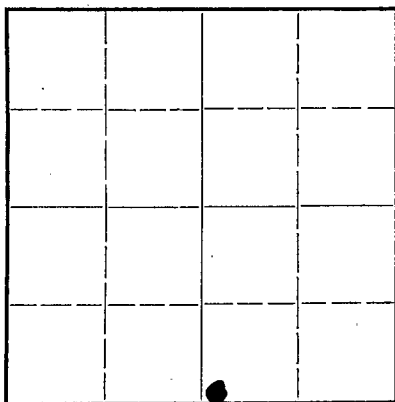
Plugging completed June 22 19 46

Reason for abandonment of well or producing formation water

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

NORTH



Locate well correctly on above
Section Flat

Name of Conservation Agent who supervised plugging of this well H. W. Kerr

Producing formation Arbuckle Depth to top 3440 Bottom 3444 Total Depth of Well 3444 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 hold. 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 Mud 3444' - 1275 ft.

Halliburton pumped in cement 150 sacks Const. 1275 - 375 ft.

Filled mud 375 to 300 ft.

40 sax cement 300' - 260 ft.

Filled mud 260' 20ft surface

10 sax cement placed 20ft to 10 ft. or Bottom cellar

Cellar filled to surface Drlg. Mud

FIL 15 11 17W
BOO 51 31

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

Correspondence regarding this well should be addressed to C. H. Lebow

Address P.O. Box 478 Torrance, Calif.

STATE OF California COUNTY OF Los Angeles, ss.
A. L. Miller

(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) A. L. Miller

Torrance, California 6-1946

(Address)

SUBSCRIBED AND SWORN TO before me this 3 day of July, 19 46

ECW
07-06-46

Bertha Wallace
Notary Public.

My Commission Expires April 26, 1947

My commission expires

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
412 Union National Bk Bldg., Wichita, Kansas.

15-051-05736-0500

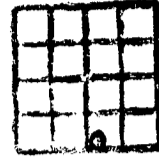
C. H. LEBOW
Richmond No. 1.

SEC. 15 T. 11 R. 17W
SWc SE

Permit # 5131

Total Depth. 3444'
Comm. 3-31-37 Comp. 6-18-37
Shot or Treated.
Contractor.
Issued. 7-31-37

County. Ellis



Elevation.

CASING:
18" 100' P 7" 3440'
16" 747' P
13" 1137' P
10" 2395' P
8 5/8" 2848' P

Production. Pot. 2873 B.

Figures Indicate Bottom of Formations.

cellar	8	shale	1700	shale	3325
mud blue	35	lime	1705	lime	3334
shale blue	200	shale & shells	1790	shale	3337
shale grey	225	lime	1800	lime hrd	3357
mud blue	245	shale & shells	1830	red rock	3360
shale grey	275	shale blue	1840	lime grey	3370
shale blue	300	lime	1850	red rock	3376
shale grey	320	red rock	1885	conglomerate	3395
sand	325	lime brkn	1920	lime hrd & sharp	3405
shale blue	350	red rock	1955	shale green	3427
shale grey	360	lime	1960	Simpson sand	3432
sand	375	brkn lime	2025	shale green	3439
shale grey	390	lime hrd	2030	lime	3440
red rock	420	brkn lime	2040	Siliceous	3444
shale grey	460	lime hrd	2050	Total Depth.	
red rock	470	lime	2085		
shale blue	475	shale & shells	2100		
shale red	515	lime	2145		
wtr sand	530	red rock shells	2150		
partise iron	535	red rock	2160		
slate	540	red rock shells	2185		
iron & sand	550	lime	2190		
sand	590	red rock & shells	2255		
shale blue	593	lime brkn	2265		
iron	605	red rock & shells	2295		
shale blue	610	lime	2310		
iron	614	shale blue & shells	2385		
shale	620	lime	2450		
iron	625	shale blue & shells	2490		
shale & shells	635	shale grey	2550		
sand & iron	650	shale blue & shells	2590		
slate	660	brkn lime	2670		
lime	665	shale blue	2680		
shale	675	brkn lime	2705		
lime & slate	685	slate blue & lime	2740		
sand white	700	shale & lime shells	2800		
sand brown	735	shale blue	2827		
sand lgt	742	lime	2840		
sand brown	770	shale blk	2845		
sand grey	795	shale	2870		
red rock	805	lime	2907		
sand red	815	shale break	2909		
shale sdy red	835	lime	3000		
shale red	975	slate	3020		
sand red	990	lime	3090		
shale red	1000	shale blue	3100		
sand	1010	lime white	3118		
shale red	1122	break red & blue	3120		
chalk	1127	lime brown	3198		
anhydrite	1167	shale	3202		
red rock	1286	lime	3230		
slate blue	1305	sand	3235		
red rock	1390	lime	3254		
shale blue	1485	shale	3267		
salt	1695	lime	3318		

