

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

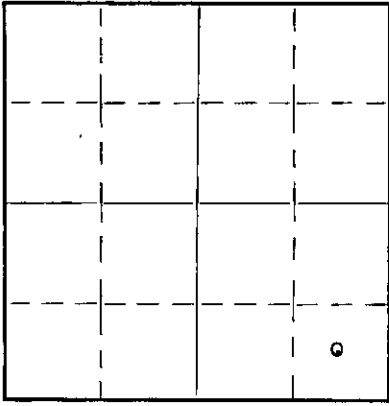
STATE OF KANSAS STATE CORPORATION COMMISSION

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

Barber County. Sec. 29 Twp. 30 Rge. (E) 13 (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines Center SE 1/4 SE 1/4 Lease Owner J. J. Lynn Lease Name S. Clay Well No. 1 Office Address 701 Bitting Bldg., Wichita, Kansas Character of Well (Completed as Oil, Gas or Dry Hole) Dry Date, well completed August 7 1942 Application for plugging filed August 8 1942 Application for plugging approved August 11 1942 Plugging Commenced August 8 1942 Plugging Completed August 8 1942 Reason for abandonment of well or producing formation All producing formations dry

NORTH



Locate well correctly on above Section Plat

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. Permission obtained from Ruel Durkee, State Plugging Inspector

Name of Conservation Agent who supervised plugging of this well Ruel Durkee Producing formation Depth to top Bottom Total Depth of Well 4881 Feet.

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

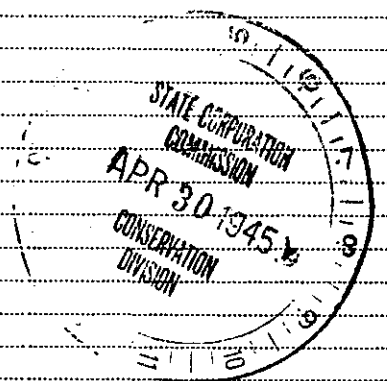
CASING RECORD

Table with 7 columns: Formation, Content, From, To, Size, Put In, Pulled Out. Row 1: Sand, shale & shells, 340, 680, 10, 362, None. Row 2: 10" casing cemented with 250 sacks.

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.

Heavy mud circulated for 6 hours and hole bridged at 200'. Cement from 200' to 180' and mud from 180' to 25'. Hole bridged and cemented to 6' or bottom of cellar. Mud and dirt to top at 25'

Handwritten notes: 29 13 13W, 46 34



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

Correspondence regarding this well should be addressed to J. J. Lynn, c/o H. M. Williams Address 701 Bitting Bldg., Wichita, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, ss. H. M. Williams (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) H. M. Williams Operator

701 Bitting Bldg., Wichita, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 30 day of April, 1945

My commission expires Feb. 2, 1949

R. P. Courroy Notary Public

LEA SE OWNER
 J. J. Lynn
 DRILLING CONTRACTOR
 H. M. Williams

SADIE CLAY WELL NO. 1
 DRILLING BEGAN LOCATION BARBER COUNTY
 July 11, 1942 G SE SE Sec. 29 - 30 - 18 W
 DRILLING COMP. 10" SURFAC E CASING SET
 August 7, 1942 362' cemented with 250 sacks

ELEVATION
 1898
 ABANDONED
 Aug. 8, 1942

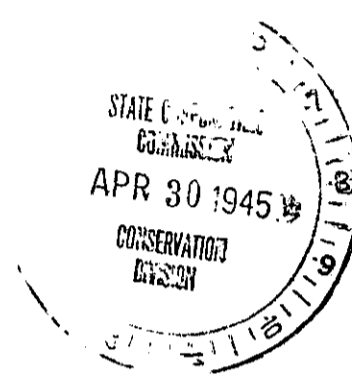
DRILLERS LOG OF FORMATIONS

Sand	98
red bed & shale shells	340
sand, shale & shells	680
shells	700
shale & shells	1928
shale & lime	2175
shale	2240
shale & shells	2294
shale & lime	2680
shale	2840
red bed, lime & some green shale	2910
red bed & green shale	2930
sand, lime & green shale	2980
lime & shale	3008
sand with lime & shale	3050
shale & lime	3098
lime	3160
lime with a little green shale	3250
lime	3280
lime, porous	3290
lime	3338
lime, porous	3400
lime	3428
lime with a little green shale	3455
lime, porous	3480
lime	3470
lime, porous	3478
lime	3540
lime, porous	3548
lime	3560
lime, porous	3570
lime & some shale	3650
lime, porous	3640
lime	3815
lime with gray shale and beds of black shale	3900
lime & shale	3928
shale and a little lime	3975
lime and a little shale	3990
Lansing-Kansas City lime	4068
lime, soft & porous	4074
lime	4101
lime, soft & porous	4117
lime, porous	4129
lime, porous & oolitic	4184
lime	4160
lime, white, soft & porous	4176
lime	4210
lime, leached & partly porous	4214
lime	4225
lime, soft, porous & oolitic	4251
lime, fine & porous	4242
lime, porous	4289
lime, porous & oolitic	4294
lime, partly porous	4454
lime, fine & porous, spotted saturation w/ heavy brown oil stain	4456
lime, porous	4460
Conglomerate	4480
Miss. Lime & white chert	4509
Kinderhook shale	4595
Trace of Misner Sand at	4595
Viola lime w/cherty dolomite at top	4645
cherty lime	4707
green shale w/ lenses of sand	4746
sand	4750
green sandy shale w/ pyrites	4806
Arbuckle lime	4881
Total depth	4881

FORMATIONS BY SAMPLE CUTTINGS
 AS DETERMINED BY DELMER L.
 POWERS, GEOLOGIST, FROM
 2840' TO 4881'

Top of Topeka 3098'

Top Lansing-Kansas City 3990'



29 30 130
 46 34