

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR
FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

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

Rice County. Sec. 23 Twp. 19 Rge. // (B) / 10 (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines NW 1/4

Lease Owner J. R. Robertson

Lease Name Dipple Well No. 1

Office Address Union Nat'l Bank Bldg.

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

Date well completed 19

Application for plugging filed 9-22-44 19

Application for plugging approved 9-22-44 19

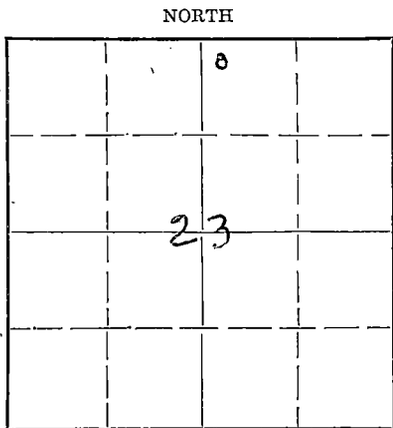
Plugging commenced 9-20-44 19

Plugging completed 9-22-44 19

Reason for abandonment of well or producing formation Dry Hole

If a producing well is abandoned, date of last production Dry Hole 19

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



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well

Producing formation Depth to top Bottom Total Depth of Well 3307 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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.

Six sacks cement dumped at 3307'
15 sacks cement dumped at 190'
5 sacks cement dumped at top of surface pipe.
Hole mudded between cement plugs.

7-21-1948

JUL 21 1948

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

Correspondence regarding this well should be addressed to J. R. Robertson
Address Union Nat'l Bank Bldg.
Wichita, Ks.

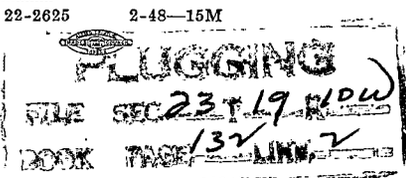
STATE OF _____, COUNTY OF _____, ss.

(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) *[Signature]*
700 Biting Bldg Wichita
(Address)

SUBSCRIBED AND SWORN to before me this 21st day of July, 1948

My commission expires Feb 2, 1949 *[Signature]* Notary Public.



J. R. Robertson, et al : Dippell # 1
 NW NW NE Sec.23-19 S.-10 W.,
 Rice County, Kansas

Elevation 1740' Total depth with rotary 3289'

Commenced drilling July 11, 1944

Completed drilling
 with rotary July 23, 1944

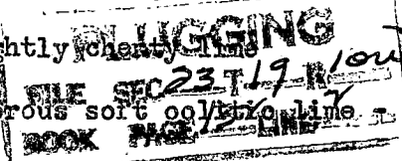
Contractor: H. M. Williams Drilling Co. (Rig # 2)

Casing: 10" - 200' Cemented with 200 sacks.
 5" -

SAMPLE LOG

Abbreviations used: lime = limestone
 crys. = crystalline
 sand = sandstone
 tex. = textured

2785-2810	Light gray and white partly cherty crys. lime
2810-15	gray with little red shale
2815-20	Black carbonaceous and dark shale
2820-25	Gray with little red shale
2825-40	White fine crys. and some granular fine tex. lime
2840-50	Red with some green and gray shale
2850-60	Gray to dark shale with little red shale and sandy lime
2860-90	Gray fine partly limy micaceous sandstone with some saturation by heavy brown and black oil
2890-2900	Dark gray and little red shale
2900-31	Dark gray shale with much pyrite
2931	(-1191)
2931-44	"Brown lime" Brown and brownish gray very fine crys. hard lime
2944-50	Dark gray shale
2950-57	Red and green shale
2957	(1217) Lansing-Kansas City lime
<hr/>	
2957-70	Light gray fine crys. lime with some yellow and gray solid oolitic lime in upper part
2970-80	Light gray and gray fine crys. lime
2980-90	Light gray and white fine crys. lime with some solid oolitic lime
2990-3000	Light gray fine crys. lime
3000-30	Light and dark gray fine crys. lime with some solid and little porous oolitic lime. Few porous cuttings with dark oil stain 3000-20
3030-40	White and light gray fine crys. slightly cherty lime
3040-45	Dark shale
3045-64	White and light gray leached very porous soft ooily lime with no oil



Re: NW NW NE 23-19 S-10 W, Rice County, Kansas

SAMPLE LOG (cont'd.)

Circulated 1 hour at 3051

3064-85 White fine crys. with little fine tex. chalky lime
3085-3104 Gray fine crys. lime
3104-07 White leached very porous and some solid oolitic lime -
no oil
3107-33 Light gray and white fine crys. lime
3133-35 Light gray porous and solid oolitic lime with spotted
oil stains
3135-40 Light gray and white fine crys. lime
3140-46 Light gray crys. porous and solid oolitic lime -
no oil
3146-60 White and light gray fine crys. lime
3160-95 White very fine crys. to dense lime with little white
chalky lime
3195-3205 White and light gray fine crys. lime with fragments
embedded pink chert and calcite
3205-07 Light gray granular porous lime with spotted stains of
dark oil
3207-15 Light gray very fine crys. lime
3215-25 Light gray very fine crys. lime with some pink chert
3225-30 Gray and red shale
3230-40 Light-dark gray fine lime with little dark red and
brown dense lime and red shale
3240-45 Red and gray shale
3245-50 Gray fine crys. with some pink and yellow lime
3250-60 Red with some green and gray shale and little lime
3260-67 Red soft shale ("paint rock") with embedded well rounded
medium-large sand grains

3267 (-1527) Cherty ConglomerateCirculated 1 hour at 3268

3267-76 Varicolored shales with varicolored chert and some
scattered embedded sand grains

Circulated 1 hour at 32753276 (-1536) Arbuckle Dolomite

3276-82 White medium crys. hard, tight dolomite, cherty at top
(smoky and bluish gray partly oolitic chert) with very
slight spotted oil stains

Circulated 1-1/2 hours at 3280

3282-84 White medium crys. cherty quite porous dolomite with
spotted oil stains and light saturation

Circulated 1-1/2 hours at 3284

Re: NW NW NE 23-19 S-10 W, Rice County, Kansas

SAMPLE LOG (Cont'd.)

At 3284 made Haliburton drill stem test 3276-84; Valve open 16 minutes; recovered 25 feet of drilling mud with no gas, oil or water.

Circulated 1-1/2 hours at 3288

3284-88 White and light gray (medium-fine crys.) granular fairly porous soft dolomite with spotted light oil stains and light saturation. Estimated 20-25% of granular dolomite cuttings show some oil

3288-89 White-light gray very fine crys. dolomite- much harder and tighter than above and with very little oil stain

3289 ft. Total Depth with Rotary Circulated 1-1/2 hours

All depths stated in above sample log are corrected to derrick floor.

Derrick floor is 3.4 ft. above ground level.

Circulation for samples and conference re: well completed at 4:45 P. M., Sunday, July 23, 1944.



Delmer L. Powers.