

15-173-03636-00-00

STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Sedgwick County, Sec. 12 Twp. 26S Rge. 2 (E) E (W)

Location as "NE/CNW/SW" or footage from lines se/se/sw

Lease Owner Winne Oil Co

Lease Name Lygrisse # C-1 Well No. C-1 AWB KCC

Office Address 3856 N. Oliver, Wichita, Kansas

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

Date well completed 5-9-57 19

Application for plugging filed Nov. 3=1958 19

Application for plugging approved November 6th, 1958 19

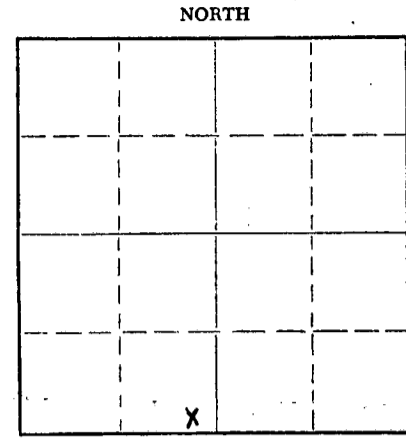
Plugging commenced Nov. 3, 1958 7:00 am 19

Plugging completed Nov. 4, 1958 10:00 am 19

Reason for abandonment of well or producing formation non profitable

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



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well Eguene Graham

Producing formation Miss. Chat Depth to top 2883' Bottom 2895' Total Depth of Well 2947' 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 5/8"	739'	circulated cement
				4 1/2"	2947'	##### 2300'

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.

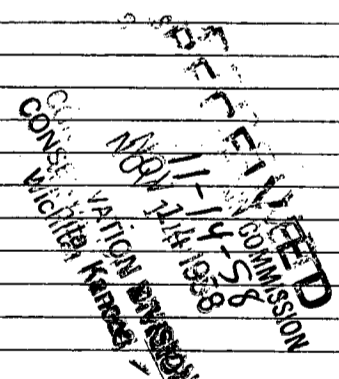
rock and sand to 2880' 5 sacks cement dumped wet

160' 10' rock bridge 15 sacks cement

mudded to 20'

20' 5' rock 5 sacks cement filled to #surface top

There is a Lane Wells plug at 2905'



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

Name of Plugging Contractor Kent Well Servicing Company 394

Address _____

STATE OF Butler COUNTY OF Kansas, 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 12 day of November, 19 58

Velma H. Stettin

Notary Public.



PLUGGING
FILE SEC. 12 T. 26 R. 2 E
BOOK PAGE 143 LINE 12

DONALD HOY SMITH
5206 E. CENTRAL
WICHITA, KANSAS

May 10, 1957

GEOLOGIC REPORT

Winne Oil Co.
No. 1 Lygrisse "C"
SE SW Sec. 12-26S-2E
Greenwich Pool
Sedgwick County, Kansas

Elevation: 1381 RB
1380 DF (E & S)
1376 GL
Contractor: Bedell-Catt Drilg Co., Inc.
Spud: 4-27-57; 3-5/8" csg 139' with 300 sacks
Completed (Rotary) 5-9-57; 4-1/2" csg 2947'

Depth Datum: Rotary Bushing
Samples Saved: 2300 to 2949 T.D.
Samples Examined: Came

Drilling Time Recorded:
1-foot time 2300 to 2949 T.D.
Drilling Observed: 2310-2949 T.D.

FORMATION TOPS, NOTABLE ZONES, & TESTING DATA
(*Denotes Oil Staining or Gas Odor)

Depth below Surface Depth below Sea Level

KANSAS CITY

2410 -1029

White to light gray finely crystalline sub-chalky lime with crystalline calcite - few traces of slight to fair vugular porosity; traces gray to white opaque chert

2470-78

Ditto, slight traces slight vuggy porosity

2478-94

Light gray-white sand light buff finely crystalline to sub-chalky slightly colitic lime with crystalline calcite - traces slight to fair vugular and sub-bollicastic porosity; traces gray to white opaque chert

2494-2503

*White finely crystalline sub-fossiliferous, sub-chalky lime with crystalline calcite and traces fusulinids - traces slight to fair vugular porosity and one trace of questionable very slight spotted oil staining

Light gray to buff finely crystalline to sub-chalky lime and some white sub-chalky lime with crystalline calcite - traces slight to fair vugular porosity; traces gray to white chert (Samples poor through this section - abundant shale in samples)

2534-40

Buff to light gray granular partly colitic finely fossiliferous lime - scattered fair sub-bollicastic and vugular porosity; traces white - light gray opaque chert

2560-70

BASE KANSAS CITY

2575 -1194

Dark gray, green, some red to maroon, and traces ochre shale; small amount light green fine micaceous calcareous glauconitic sand with some orange grains - some fairly soft with possible slight porosity, no show

2658-94

MAHATON CHERT AND SHALE ZONE

2850 -1469

PLUGGING
FILE SEC. 12 T. 26 R. 2E
BOOK PAGE 143 LINE 12

STATE OF KANSAS
DEC 8 - 1957
CONSERVATION DIVISION
Wichita, Kansas

Page #2; Geologic Report
Winne Oil Co. #1 Lyrrisse "C"
SE-SW Sec. 12-26S-2E
Sedgwick Co., Kansas

Very light green to greenish-white non-vitreous pyritic
slightly spicular very shaly chert or siliceous shale;
traces light green to greenish-gray semi-translucent
spicular fossiliferous vitreous chert with some orange
and amber mottling; light green clay shale 2850-56

PENNSYLVANIAN BASAL CONGLOMERATE 2856 -1475

Red, maroon, purple maroon, lavender, green, light green,
gray, dark gray and ochre vari-colored mottled clay shales with
traces imbedded coarse rounded sand grains; traces light orange
opaque to semi-translucent partly weathered and pitted chert
fragments with some clay coating 2856-62

Ditto, and abundant light gray to light buff pure hard waxy
non-fissile clay shale; traces buff-gray semi-translucent chert 2862-63

Vari-colored shales as above and traces light orange semi-
opaque chert and very light amber spicular fossiliferous semi-
opaque chert 2868-74

MISSISSIPPI 2874 -1493

White to light gray opaque smooth to slightly devitrified,
and tripolitic chert with abundant orange mottling, some orange
opaque partly devitrified and tripolitic chert 2874-77

Ditto, and white to light gray to buff-gray opaque blocky
sharp chert with some orange and amber mottling 2877-80

Light gray to light bluish-gray and white smooth blocky to
highly devitrified and tripolitic chert with some orange and
amber mottling - traces slight to fair solution hole porosity,
no show; some amber-orange-light gray very fossiliferous
vitreous opaque chert 2880-88

*White to light gray, light bluish-gray and amber-gray opaque
smooth to partly devitrified and tripolitic chert - traces very
small shows free oil; no staining, no apparent porosity; associated
streaks of light buff finely succrose soft dolomite with slight
to fair porosity and traces of very small shows of free oil and
questionable light oil staining 2888-96

*Light-medium gray and white slightly devitrified & tripolitic
chert with orange mottling and some light to dark green and orange
chert, no show; some amber-light gray mottled slightly devitrified
chert with one very small show of free oil; light gray finely
succrose predominantly tight dolomitic - lime with one very
small show of free oil 2896-2901

Light to medium gray, buff, yellow, green & orange very fissile
succrose tight dolomitic-lime and dolomite, no show; white to
light gray opaque chert with light orange mottling, no show 2901-02

* 2888
138.1
-1507

R-2
2888-98
OH

DEC 8 - 1958
CONSERVATION DIVISION
Wichita, Kansas

Page #3, Geologic Report
Winno Oil Co. #1 Lygrinae "C"
SE SE SW Sec. 12-26S-2E
Sedgwick Co., Kansas

Gray, yellowish-gray and greenish-gray very finely crystalline to very dense and platy tight dolomitic lime and dolomite, no show; chert as above, no show 2904-10

Light gray to white medium to finely crystalline fossiliferous glauconitic lime, partly siliceous and dolomitic; traces dark gray and brown opaque fossiliferous chert and white devitrified glauconitic limy chert; some light gray-white and amber-gray opaque chert 2910-13

Light green to yellow to light gray very glauconitic impure coarsely crystalline lime; chert as above 2913-15

MISSISSIPPI "CHAT" ZONE 2915 -1574

*White and a little light gray predominantly tripolitic partly dolomitic chert - trace one very small show free oil on piece of white chert, no apparent porosity; a little light gray to green finely succrose tight dolomite 2915-18

Light to dark gray to brown very mottled smooth blocky sharp tight chert, no show 2918-22

Milk white and pale yellow-white mottled vitreous opaque chert scattered fair solution cavity porosity; no show 2922-27

Some milk white to yellow white vitreous to slightly devitrified chert as above - scattered fair to good solution cavity porosity, no show; predominantly light gray to white highly devitrified to tripolitic and dolomitic chert - scattered fair to good leached porosity, no show; associated gray to white and green finely succrose dolomite, no show; some gray, bluish-gray and tan-gray opaque speckled mottled tight chert 2927-34

White to light gray medium-coarse crystalline fossiliferous slightly glauconitic tight lime; light gray to bluish-gray highly fossiliferous sharp chert 2934-45

Some lime as above and white finely crystalline sub-chalky slightly glauconitic lime; light gray to bluish-gray highly fossiliferous partly devitrified to tripolitic chert and white devitrified tripolitic chert, no show 2945-49

ROTARY TOTAL DEPTH 2949 -1568

4-1/2" casing at 2947 -1566

DONALD HOY SMITH

PETROLEUM GEOLOGIST
5206 EAST CENTRAL
WICHITA 6, KANSAS

PHONE MU 2-7943
NO ANS. CALL FO 3-1384

May 10, 1957

TIME LOG

Winne Oil Co.
No. 1 Lygrisse "C"
SE SE SW Sec. 12-26S-2E
Greenwich Pool
Sedgwick County, Kansas

Elevation: 1381 RB
1380 DF (L & S)
1376 GL
Contractor: Bedell-Catt Drlg Co., Inc.
Spud: 4-27-57; 8-5/8" csg at 139' with 300 sacks
Completed (Rotary) 5-9-57; 4-1/2" csg 2947'

Drilling Time Recorded: 1-foot time 2300' to 2949', T.D.

DEPTH	TIME	REMARKS
2300-2310	3- 3- 3- 3- 4- 4- 4- 4- 4- 4	
2310-2320	2- 3- 3- 3- 3- 3- 4- 4- 4- 4	
2320-2330	4- 4- 5- 5- 4- 4- 4- 4- 5- 5	
2330-2340	5- 6- 4- 3- 4- 3- 2- 4- 3- 3	
2340-2350	3- 3- 3- 3- 3- 3- 2- 3- 3- 3	
2350-2360	3- 3- 3- 3- 3- 3- 3- 3- 4- 3	
2360-2370	3- 3- 3- 3- 2- 3- 2- 3- 3- 3	
2370-2380	3- 5- 3- 3- 4- 4- 4- 4- 4- 4	
2380-2390	4- 4- 4- 3- 4- 3- 4- 4- 4- 4	
2390-2400	4- 4- 4- 3- 3- 3- 3- 3- 3- 3	
2400-2410	2- 3- 2- 3- 3- 3- 2- 2- 2- 2	
2410-2420	4- 5- 5- 5- 4- 3- 3- 3- 3- 3	
2420-2430	3- 3- 3- 3- 2- 3- 3- 3- 3- 3	
2430-2440	3- 2- 2- 2- 3- 3- 3- 2- 2- 6	
2440-2450	4- 4- 3- 2- 4- 5- 4- 5- 5- 5	
2450-2460	5- 5- 4- 5- 4- 4- 5- 6- 4- 5	
2460-2470	4- 5- 4- 5- 6- 6- 5- 8- 7- 6	
2470-2480	5- 4- 5- 3- 3- 3- 3- 2- 4- 4	
2480-2490	3- 3- 3- 2- 3- 3- 3- 2- 4- 3	
2490-2500	4- 3- 4- 4- 5- 6- 6- 4- 3- 5	
2500-2510	5- 5- 5- 7- 6- 5- 5- 4- 4- 4	
2510-2520	4- 5- 6- 6- 7- 6- 6- 5- 5- 3	
2520-2530	3- 3- 3- 3- 6- 6- 6- 5- 6- 8	
2530-2540	8- 5- 6- 5- 2- 3- 4- 5- 3- 4	
2540-2550	6- 8- 8- 9- 9- 5- 4- 3- 3- 2	Trip 2545 OWV
2550-2560	3- 3- 3- 3- 3- 3- 3- 2- 3- 2	
2560-2570	1- 1- 1- 1- 1- 4- 2- 2- 1- 1	
2570-2580	4- 5- 5- 6- 4- 3- 3- 3- 3- 3	
2580-2590	4- 4- 3- 3- 2- 2- 2- 2- 5- 3	
2590-2600	3- 3- 4- 3- 3- 2- 3- 3- 3- 5	
2600-2610	4- 4- 3- 3- 3- 3- 2- 3- 2- 3	
2610-2620	4- 3- 3- 3- 3- 3- 3- 3- 2- 2	
2620-2630	2- 3- 4- 2- 3- 3- 3- 3- 3- 3	
2630-2640	3- 3- 4- 4- 4- 4- 4- 4- 4- 2	
2640-2650	2- 3- 3- 4- 4- 5- 4- 5- 4- 4	
2650-2660	4- 3- 3- 3- 5- 7- 4- 4- 3- 4	
2660-2670	3- 2- 3- 3- 3- 3- 3- 3- 2- 3	
2670-2680	3- 3- 3- 3- 3- 3- 4- 3- 4- 4	
2680-2690	3- 3- 3- 3- 4- 5- 5- 6- 6- 4	

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DEC 8 - 1950
CONSERVATION DIVISION
Wichita, Kansas

Page #2, Time Log
 Winne Oil Co. #1 Lygrisse "C"
 SE SE SW Sec. 12-26S-2E
 Sedgwick County, Kansas

DONALD HOY SMITH
 6306 E. CENTRAL
 WICHITA, KANSAS

2690-2700
 2700-2710
 2710-2720
 2720-2730
 2730-2740
 2740-2750
 2750-2760
 2760-2770
 2770-2780
 2780-2790
 2790-2800
 2800-2810
 2810-2820
 2820-2830
 2830-2840
 2840-2850
 2850-2860
 2860-2870
 2870-2880
 2880-2890
 2890-2900
 2900-2910
 2910-2920
 2920-2930
 2930-2940
 2940-2949 T.D.

3- 4- 5- 5- 4- 3- 4- 5- 5- 5
 4- 5- 4- 3- 4- 3- 3- 3- 3- 3
 3- 3- 3- 3- 3- 3- 3- 4- 4- 4
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 2- 4- 5- 4- 4- 4- 3- 2- 2- 2
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 2- 3- 2- 2- 1- 2- 1- 1- 3- 2
 3- 2- 2- 1- 2- 1- 5- 5- 8- 9
 9- 7- 8-10- 7-10- 8-10-13-12
 10-13-16- 9-15-11-11-12- 7- 6
 6- 6-10-16-11-14-10- 6- 4- 4
 2- 2- 3- 3- 6- 7- 9- 9- 8- 8
 9- 8- 9- 9- 9- 6- 7- 8- 9

Down several days on Pump
 Motor @ 2768
 Trip 2768 W 7

Circ. 3/4 hr 2870
 Circ. 3/4 hr 2886
 Circ. 3/4 hr 2898
 Circ. 3/4 hr 2904
 Circ. 3/4 hr 2910
 Circ. 3/4 hr 2915
 Circ. 3/4 hr 2919
 Circ. 3/4 hr 2923
 Trip 2924 W 79
 Circ. 1/2 hr 2924 after trip
 Circ. 3/4 hr 2932
 Circ. 1/2 hr 2949

(Time Log condensed by Don H. Smith)

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 Wichita, Kansas