

15-163 - 32648-00-00

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

Rocks

County. Sec. 23 Twp. 10 Rge. (E) 17 (W)

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

Lease Owner J. E. Trigg.

Lease Name S. R. Tucker.

Office Address 1109 1st. National Bldg., Oklahoma City, Okla. Well No. 1

Character of Well (Completed as Oil, Gas or Dry Hole) dry hole.

Date, well completed December 18, 1937

Application for plugging filed December 18, 1937

Application for plugging approved December 18, 1937

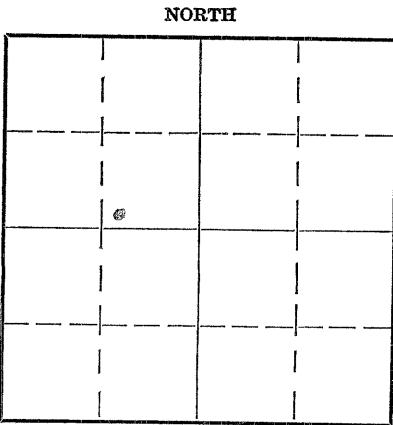
Plugging Commenced December 18, 1937

Plugging Completed December 18, 1937

Reason for abandonment of well or producing formation dry hole.

If a producing well is abandoned, date of last production None 1937

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 C. T. Alexander.

Producing formation None Depth to top Bottom Total Depth of Well 3759 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
		0	42	10 3/4	42	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.

Filled hole with heavy rotary mud, set wooden plug and 15 feet of cement at approximately 300 feet. Cut surface pipe off in bottom of cellar and set wooden plug about 5 feet down from top of pipe, then filled pipe with cement.

Rec'd 12-22-1937

PLUGGING  
FILE 23-10-170  
BOOK PAGE 121 LINE 37

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

Correspondence regarding this well should be addressed to J. E. Trigg.  
Address 1109 1st. National Bldg., Oklahoma City, Okla.

STATE OF Oklahoma, COUNTY OF Oklahoma, ss.  
J. E. Trigg

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) J. E. Trigg

1109 1st. National Bldg., Oklahoma City, Okla.

(Address)

SUBSCRIBED AND SWORN TO before me this 18th day of December, 1937

My commission expires April 22, 1941.

A. J. Kirkham

Notary Public.

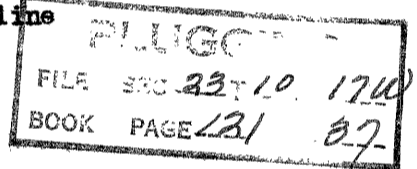
J. E. TRIGG #1 TUCKER  
 SW SE NW 23 - 10 - 17W  
 El 2118  
 Samples start 36'

15-163-32648-00-00

	: 36'-50'	Surface gravel
	: 50 -60'	Shale light gray soft
<u>Ft. Hayes</u>	: 60 -110'	Chalky Limestone white Ft. Hayes Limestone
<u>Codell</u>	: 110 -120'	Sand brown fine aggregated Codell Sandstone
	: 120 -275'	Shale dark gray soft
	: 275 -280'	Shale tan soft
	: 280 -310'	Shale dark gray soft
<u>Carlile</u>	: 310 -330'	Shale black soft
	: 330 -350'	Shale black soft Aragonite Crystallo inbedded in shale
	: 350 -400	Shale dark gray mottled--chalk inclusions
<u>Greenhorn</u>	: 400 - 80'	Limestone gray chalky Peleeypod fragments with stringers of gray shale
	: 480 -520'	Shale dark gray to black
<u>Greneros</u>	: 520 -30'	Sand gray angular medium fine aggregated
	: 530 -50	Above sand, much pyrite, tan siliceous material trace of red sand
	: 550 -560	Sand lighty gray and shale light gray soft
	: 560 -70	Limonitic Concreations brown to reddish brown
	: 570 -80	Shale light gray silty--spot of reddish shale
	: 580 -90	Shale light reddish to violet
	: 590 -600'	Shale light gray silty
	: 600 -20	" " " " with some reddish shale
<u>Dakota</u>	: 620 -30	Same as above with Limonitic Concreations
	: 630 -40	Sand gray tan free medium fine angular
	: 640 -50	Shale reddish and light gray silty
	: 650 -70	Limonitic Concreations reddish brown
	: 670 -750'	Shale light gray silty some reddish
	: 750 -70	Sand gray angular medium aggregated; trace of sand and pyrite
	: 820 -920'	Sand white gray glassy hard, tight
	: 920 -980'	Sand white gray medium aggregated
<u>Top Permian</u>	: 980 -1020'	Sand red to amber trace of red shale clayey
	: 1020 -30	Shale red clayey
	: 1030 -80	Sand red to amber medium aggregated
	: 1080 -1100'	Shale red clayey
	: 1100 -1120'	Sand silty fine aggregated red
	: 1120 -1358'	Shale red silty
<u>Cimarron</u>	: 1358 -1400'	Anhydrite white some gypsum
<u>Anhydrite x 1760</u>	: 1400 -10'	Dolomite brown tan fine crystals
	: 1410 -1480'	Shale maroon clayey
	: 1480 -1500'	Shale maroon and anhydrite gray
	: 1500 -1650'	Shale maroon
	: 1650 -1660'	Anhydrite gray, shale grayish
	: 1660 -1770'	Shale maroon
<u>Salt Horizon</u>	: 1770 -1920'	Anhydrite and fine crystals of rock salt
	: 1920 -35'	Anhydrite white gray
	: 1935 -60	" " " and gray shale
	: 1960 -1990'	Anhydrite white
	: 1990 -2010'	Anhydrite white and shale gray
	: 2010 -2020'	Anhydrite white
	: 2020 -30'	Dolomite tan mottled fine crystalline
	: 2030 -50	Shale maroon and green gray
<u>Herington</u>	: 2050 -75	Dolomite gray tan fine crystalline slightly sandy
<u>Enterprise</u>	: 2075 -90	Shale maroon
	: 2090 -2100	Dolomite tan fine crystalline mottled
<u>Winfield</u>	: 2100 -20	Dolomite light tan some white anhydrite
	: 2120 -30	Dolomite gray fine crystalline
<u>Doyle</u>	: 2130 -55	Shale maroon slightly dolomite
	: 2155 -60	Anhydrite white and dolomite tan fine crystalline
<u>Ft. Riley</u>	: 2160 -90	Dolomite tan and gray fine crystalline
<u>Top 2155 - 37</u>	: 2190 -2200	Limestone tan fine crystalline
	: 2200 -20	Limestone very porous and oolitic
	: 2220 -35	Dolomite gray fine crystalline
	: 2235 -55	Shale gray and maroon
<u>Wreford</u>	: 2255 -75	Limestone gray sub-crystalline mottled contains black vitreous chert
	: 2275 -2300	Shale gray and maroon

PLUGGING  
 FILE SEC. 23-10-R-20  
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:2300 -10	Limestone gray tan sub-crystalline
:2310 -30	Shale maroon and gray
:2330 -40	Limestone tan sub-crystalline
:2340 -55	Limestone tan gray mottled trace of dark gray chert
:2355 -80	Shale maroon and gray
:2380 -90	Limestone gray buff sub-crystalline
:2390 -2400	Dolomite gray fine crystalline
:2400 -25	Limestone tan sub-crystalline to dense
:2425 -40	Shale maroon and gray
:2440 -60	Limestone white buff fine crystalline
:2460 -70	Shale maroon and green gray
:2470 -85	Limestone light gray buff
:2485 -2510	Shale maroon and gray
:2510 -20	Limestone buff dense
:2520 -35	Limestone tan gray porous and oolitic
:2535 -40	Shale maroon
:2540 -60	Limestone tan buff sub-crystalline
:2560 -70	Limestone gray angular
:2570 -2600	Shale maroon and green gray
:2600 - 20	Limestone gray with dark gray vitreous chert
:2620 -30	Limestone white buff sub-crystalline
2630 -55	Limestone tan gray oolitic and slightly porous
:2655 -60	Shale maroon and green gray
:2660 -75	Limestone gray sub-crystalline
:2675 -90	Shale maroon
:2690 -2700	Shale black to dark gray
:2700 -15	Limestone tan sub-crystalline
:2715 -40	Shale maroon and green gray
:2740 -2800	Shale dark gray
:2800 -10	Shale maroon
:2810 -35	Shale dark gray
:2835 -50	Limestone gray brown sub-crystalline
:2850 -80	Shale dark gray fine micaceous
:2880 -90	Limestone tan sub-crystalline
:2890 -2905	Shale tan and dark gray fine micaceous
:2905 -18	Limestone tan buff sub-crystalline
:2918 -22	Sand gray fine agg. micaceous
:2922 -75	Limestone tan sub-crystalline
:2975 -80	Shale dark gray fine micaceous
:2980 -3015	Limestone gray sub-crystalline
:3015 -20	Shale dark gray fine micaceous
:3020 -30	Limestone gray sub-crystalline fusulinids
:3030 -40	Shale dark gray
:3040 -50	Limestone tan sub-crystalline to crystalline
:3050 -65	Shale dark gray fine micaceous
<u>Topeka</u> :3065 -90	Limestone gray dense to sub-crystalline
Top 3065 -947 :3090 -3100	Limestone gray to tan sub-crystalline containing white gray vitreous chert
:	Limestone gray tan sub-crystalline
:3100 -50	Limestone tan sub-crystalline containing dark gray vitreous chert
:3150 -75	Limestone tan gray sub-crystalline slightly porous -- show dead oil
:	Limestone tan crystalline
:3185 -3190	Limestone tan buff dense
:3190 -3200	Limestone tan sub-crystalline--trace of gray vitreous chert
:3200 -15	Shale dark gray
:	Limestone tan gray sub-crystalline
:3215 -25	Limestone tan gray crystalline--slight show dead oil
:3225 -35	Limestone tan gray sub-crystalline
:3235 -45	Limestone granular slightly porous slight show dead oil
:	Limestone tan sub-crystalline containing dark gray and tan vitreous chert
:3245 -70	Shale black carbonaceous
:3270 -80	Limestone white buff sub-crystalline
:	
:3280 -95	
Base Oread :3295 -3300	
3295-1177 :3300	



	:3305 -10	Limestone tan buff sub-crystalline
	:3310 -15	Shale green gray and maroon
	:3315 -20	Limestone tan buff sub-crystalline
	:3320 -3337	Shale gray and maroon
<u>Top Lansing</u>	:3337 -45'	Limestone tan brown slightly porous and
-1219	:	oolitic with white tan vitreous chert--con-
	:	tains fair spotted show oil
	:3345 -60	Limestone tan brown sub-crystalline
	:3360 -70	Limestone gray sub-crystalline
	:3370 -75	Limestone tan brown oolitic and slightly
	:	porous, stain of oil
	:3375 -85	Limestone tan buff sub-crystalline
	:3385 -90	" " " oolitic, porous -slight spotted
	:	show oil
	:3390 -3424	Limestone tan sub-crystalline
	:3423 -25	Limestone tan, porous, oolitic show dead oil
	:3425 -30	Limestone white buff sub-crystalline
	:3430 -35	Limestone white buff very porous oolitic
	:	show dead oil, probably carries water
	:3435 -65	Limestone tan buff sub-crystalline
	:3465 -70	Limestone gray sub-crystalline contains dark
	:	gray to black vitreous chert
	:3470 -80	Shale maroon and gray
	:3480 -85	Limestone white sub-crystalline soft
	:3485 -90	Limestone white sub-crystalline soft with
	:	tan gray vitreous chert
	:3490 -3500	Limestone tan gray sub-crystalline
	:3500 -05	Shale maroon and gray
	:3505 -10	Limestone white buff sub-crystalline
	:3510 -15	Shale maroon and gray
	:3515 -30	Limestone tan sub-crystalline
	:3530 -50	Shale maroon and dark gray
	:3550 -70	Limestone white tan sub-crystalline
	:3570 -80	Shale maroon and green gray
	:3580 -85	Limestone tan sub-crystalline
	:3585 -3615	Shale maroon and green gray
	:3615 -21	Limestone tan brown dense to sub-crystalline
<u>Conglomerate - 1503</u>	:3621 -3678	Shale maroon and gray; chert red and yellow-
	:	ish tan weathered
	:3678 -90	Dolomite tan fine crystalline and shale dark
	:	green gray
	:3690 -3698	Shale dark maroon brown and dark green gray
	:	with tan brown translucent chert
<u>Simpson Oxidized</u>	:	
-1560	:3698 -3700	Limestone dolomitic crystalline with pink-
	:	ish cast
	:3700 -3705	Dolomite tan crystalline, porous
	:3705 -20	Shale maroon and green gray
	:3720 -23	Dolomite gray crystalline
	:3723 -30	Shale dark maroon and dark green gray
	:3730 -40	Shale pea green, trace of gray tight medium
	:	aggregated sand
<u>Arbuckle</u>	:3740 -45	Dolomite coarsly crystalline with white gray
- 1622	:	oolitic chert
	:3745 -59	Dolomite coarsly crystalline porous, prob-
	:	ably carries water
	:T.D. 3759	

FILE 23 10 126  
BOOK 1 121 37

I, J.E. Trigg, of Oklahoma City, Oklahoma, do hereby certify that the above and foregoing is a true and correct copy of the well log of the S.R. Tucker #1 well as reflected by my records.

Subscribed and sworn to before me this 24 day of October, 1937.

*J. E. Trigg*  
Notary Public

My Commission expires April 22, 1941