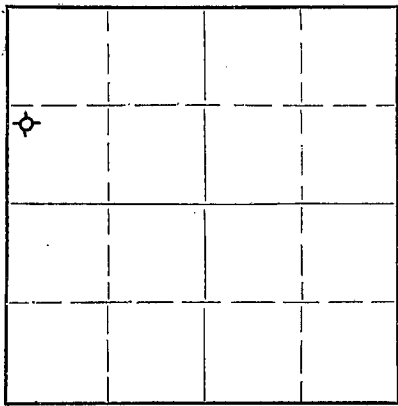


OR
FORMATION PLUGGING RECORD

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 Bittling Building
Wichita, Kansas

Russell County. Sec. 30. Twp. 13. Rge. 13. (X) (W)
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines. NW SW NW
Lease Owner. Shields & Anschutz
Lease Name. Georgia Bell Well No. 1
Office Address. 830 North Main - Russell, Kansas
Character of Well (completed as Oil, Gas or Dry Hole). Dry Hole
Date well completed. April 13, 19 50
Application for plugging filed. Attached 19
Application for plugging approved. 19
Plugging commenced. 4:00 P. M. April 13, 19 50
Plugging completed. April 14, 19 50
Reason for abandonment of well or producing formation. Completed as dry hole
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. Eldon Petty - Hays, Kansas
Producing formation. Depth to top. Bottom. Total Depth of Well. 3380 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
Water Sand	5 BWPB	265	275			
Water Sand	HFV	350	365	12"	467	467
Water Sand	HFV	480	490	10"	875	875
Tarkio Sand	HFV	2385	2415	8"	2473	2473
Lans KC Lime	1 1/2 BWPB	3136	3145	7"	3070	3070
Arbuckle Dolomite	HFV	3375	3380	5"	3317	3317

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.

Instructions: as follows: Set bridge @ 300' - 25 sacks cement
Set bridge @ 30' - 15 sacks cement
Pulled 5 1/2" and mud
Pulled 7" and mud
Pulled 8" and mud
Pulled 10" and mud
Pulled 12" and cement to surface

APR 18 1950
04-18-1950

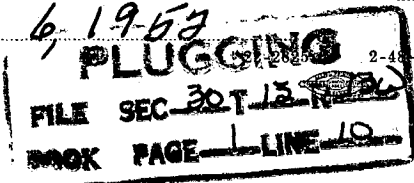
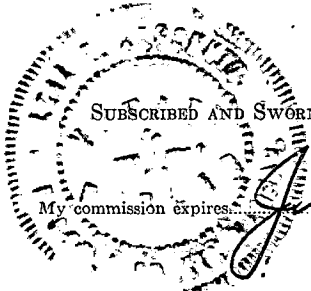
(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to. Shields & Anschutz
Address. Box 248 - Russell, Kansas

STATE OF Kansas, COUNTY OF Russell, ss.
Richard L. Shields (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) Richard L. Shields
Box 248 - Russell, Kansas (Address)

SUBSCRIBED AND SWORN TO before me this 17th day of April, 19 50



Gerald E. Anchutz Notary Public

WELL LOG

SHIELDS & ANSCHUTZ
Georgia Bell #1

NW SW NW
Sec 30, Twp 13 Rge 13
Russell County, Kansas

Total Depth: 3380' DF
Commenced: March 3, 1950
Completed: April 13, 1950
Drilled with Shields' BE Spudder

CASING RECORD

12 "	467'	Pulled
10 "	875'	Pulled
8 "	2473'	Pulled
7 "	3070'	Pulled
5 "	3317'	Pulled

Surface Elevation: 1857' DF
Treatment:
Production: Dry & abandoned

----- Figures Indicate Bottom of Formations -----

Cellar	10	Ls	1812
Clay, yellow	30	Sh	1815
Blue slate	75	Ls 1/2 BWPH	1845
Black sh	135	Sh	1850
Blue sh	190	Ls, cherty	1890
Grey sh	210	Sh, red & grey	1900
Red sh	225	Ls	1960
Blue sh	240	Sh	1975
Grey sh	265	Ls, broken	2020
Ss 5 BWPH	275	Red rock	2025
Blue sh	290	Ls	2050
Red sh	315	Sh	2055
Sh	350	Ls	2085
Ss HFW	365	Red rock	2098
Ss, iron	372	Ls	2140
Red sh	380	Sh	2145
Blue sh	450	Ls, broken	2170
Ss HFW	460	Ls 1/2 BWPH	2175
Blue sh	467	Ls, broken	2235
Sandy sh	480	Sh, grey	2285
Ss HFW	490	Ls, cream	2300
Blue sh	497	Sh, grey	2320
Sh, red	855	Ls, dense	2355
Anhydrite	895	Sh, buff	2362
Sh, red	1045	Ls	2365
Sh, blue	1085	Ls, sandy	2370-85
Sh, red	1140	Sh, red	2385-87
Sh, dark	1240	Tarkio ss HFW	2415
Slate	1503	Ss & sh	2445
Ls	1545	Ls	2485
Sh	1550	Sh, dk grey	2525
Ls	1555	Ls, bkn	2550
Sh	1560	Ls	2590
Ls	1565	Ls, bkn	2735
Sh	1580	Topoka ls	2963
Ls	1585	Heebner sh	2967
Sh	1600	Leavenworth ls	2970
Ls	1620	Snyderville sh	2984
Sh, red & grey	1630	Toronto ls	3000
Ls	1680	Sh, Douglas	3023
Sh	1690	Lans KC	3037
Ls	1730	Sh, red brn	3042
Red rock	1755	Ls	3062
Ls	1790	Cherty ls	3070
Sh	1795	Ls	3105

2018-1950
04-18-1950

PLUGGING
FILE SEC 30 T 13 R 13W
BOOK PAGE 1 LINE 10

SHIELDS & ANSCHUTZ
Georgia Bell #1WELL LOG
Page 2

Sh, grey	3111	La	3220
La, cherty	3120	Sh, grey	3225
La	3126	La	3230
La, cream, oolitic	3136	Sh, grey	3244
1 1/2 BWFH @ 3136		La, oolitic	3250
La	3145	Sh, grey	3254
La, cherty	3160	La	3275
Sh, grey	3170	La, orange	3283
La	3195	Sh, red brn.	3288
Sh, grey	3200	Sh, grey	3294
		La	3300
		Cong, red sh, vc sh,	r
		sandy, cherty	3332
		Ss, coarse, angular, qa	
		gypsum	3360
		Cong	3375
		Arb Dolomiteq HFW	3380 TD

NOTES

No Shows. Plugged April 14, 1959

TOPS

Anhydrite	855
Salt	1240
Bassalt	1503
Tarkio ss	2387
Topeka	2735
Heebner sh	2964
Dodge	2984
Douglas	3000
Lans KC	3023
Arbuckle	3375