

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR

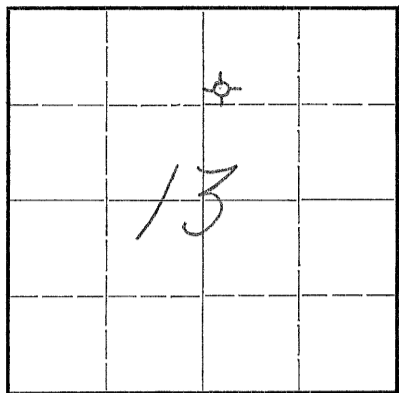
FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations.

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

Sedgwick County. Sec. 13 Twp. 27 Rge. 2 (E) (SW)
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines SW NE NW
Lease Owner Beech Aircraft Corporation
Lease Name Fisher Well No. 1
Office Address R.F.D. No. 4, Wichita, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Dry hole
Date well completed. 9-18-44 19.
Application for plugging filed. 9-18-44 19.
Application for plugging approved. 9-18-44 19.
Plugging commenced. 9-18-44 19.
Plugging completed. 19.
Reason for abandonment of well or producing formation D & A

NORTH



Locate well correctly on above Section Plat

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

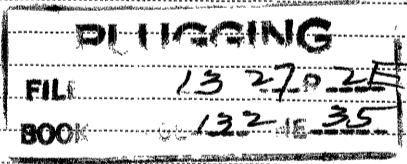
Name of Conservation Agent who supervised plugging of this well D.C. Lilly
Producing formation. Depth to top. Bottom. Total Depth of Well 3293 Feet
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
see log attached to application				15 1/8"	214'	214'
				12 3/8"	1191'	1191'
				10"	2241'	2241'
				8 1/2"	2638'	2638'
				8"	3255' 6"	3255' 6"

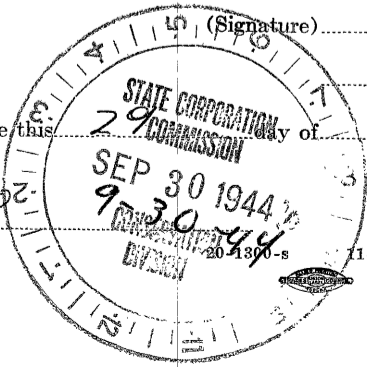
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from _____ feet to _____ feet for each plug set.
mud to 160'
wood plug at 160'
rock bridge at 135' to 160'
15 sx cement from 120' to 135'
mud to base of cellar
rock and 10 sx cement in base of cellar



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

Correspondence regarding this well should be addressed to W.G. Talbott
Address 603 Petroleum Building, Wichita 2, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, SS.
W.G. Talbott (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) W.G. Talbott
603 Pet Bldg Wichita Kans (Address)
September 19 44
Marjorie Kungler Notary Public.

SUBSCRIBED AND SWORN TO before me this 4-7-48
commission expires.

WELL LOG

Fisher No. 1

Operator: Beech Aircraft Corporation
 Contractor: The Saco Oil Company

Location: SW NE NW 13-27-2E
 Sedgwick County, Kansas

Commenced: 7-25-44
 Completed: 9-18-44

Completion: Dry Hole
 Elevation: 1345'

clay	50	shale	860	shale black	1615
lime	53	shale light	880	shale	1630
clay	70	lime	885	lime	1640
slate blue	97	shale blk	900	shale	1658
lime	105	shale dark	917	lime	1685
shale	115	red rock	922	shale black	1695
shells & slate	125	lime	926	lime	1700
slate dark	130	shale blk	940	shale balck	1705
shale	135	red rock	950	lime	1770
lime	143	shale	955	shale	1775
shale	147	red rock	960	lime	1819
lime shells	160	shale	969	shale black	1825
shale blue	165	lime	972	lime	1828
slate dark	180	shale	1000	shale	1835
red rock	181	shale light	1030	lime	1865
slate blue mdy	190	shale sandy	1040	shale	1875
shale dark	196	lime sandy	1058	lime	1880
slate blue	200	slate dark	1075	shale	1890
shale	213	shale	1098	sand broken	1915
lime dark	214	lime	1103	shale sandy	1921
lime brkn	220	shale	1115	sand-water	1932
shale	260	shale black	1120	lime sandy	1950
lime	345	<u>MEAS. CORRECTED</u>	1127	sand broken	1990
shale & shells	355	shale black	1146	shale	2022
lime	400	lime	1151	lime	2040
shale	420	shale light	1156	shale broken	2050
lime shells	450	lime	1160	shale sandy	2065
slate mdy	455	slate light	1164	lime	2075
lime hard	465	lime	1170	<u>MEAS. CORRECTED</u>	2090
lime sandy	495	slate dark	1175	LIME	2095
shale blue	500	lime	1180	lime hard	2099
red rock	510	slate black	1189	lime	2100
lime	525	lime	1200	shale gray	2130
slate	542	slate black	1205	shale sandy	2180
lime	551	lime	1218	lime hard	2188
shale black	561	shale	1220	sand-water	2235
lime	565	red rock	1227	lime sandy	2240
slate & shells	575	lime	1232	lime	2261
slate	580	red rock	1240	lime black	2267
lime	588	shale	1247	shale black	2275
shale	595	lime	1252	lime soft	2286
lime	598	shale	1260	lime hard	2297
slate	610	shale dark	1290	lime broken	2303
lime	615	shale sandy	1295	lime sandy	2310
lime shells	630	shale black	1326	lime	2325
lime sandy	645	lime	1330	lime-soft-water	2346
shale light	665	slate hard	1340	lime soft	2355
lime	671	lime	1375	slate	2373
shale black	675	shale	1380	shale	2402
shale	690	lime	1385	slate Top K.C. lime	2408
lime	700	shale	1395	K.C. Lime	2409
shale	710	lime	1405	reduced hole - 8 1/4	
lime shells	720	shale	1455	lime	2414
shale & shells	745	lime	1502	shale	2415
lime sandy	760	shale	1530	lime	2433
lime	770	lime	1552	shale	2435
slate	775	shale	1565	lime	2511
lime	785	lime hard	1574	shale black	2514
shale black	800	slate black	1577	lime	2540
shale	820	lime	1582	shale	2543
lime	828	shale	1587	lime	2569
slate & shells	835	lime	1600	shale black	2572
				sand dark	2581
				<u>MEAS. CORRECTED</u>	2585

13 27 26
 132 35

shale sandy 2587
 lime black 2608
 shale black 2622
 shale dark 2632
 shale 2637
 lime 2650
 shale light 2653
 slate sandy 2665
 shale 2678
 lime 2692
 shale 2678
 lime 2692
 shale black 2713
 lime 2725
 shale blue- 2730
 slate shelly 2738
 lime 2746
 shale sandy 2754
 lime 2758
 shale 2760
 slate & shells 2790
 shale 2820
 lime 2827
 shale & shells 2833
 shale various 2856
 lime 2903
 chert 2925
 lime chert 2938
 lime 2993
 lime sandy 2999
 lime gray 3028
 lime 3054
 shale dark 3036
 lime 3055
 lime gray 3075
 lime brown 3082
 lime 3086
 shale blue 3101
 lime gray 3112
 lime 3128
 shale 3135
 shale black 3160
 shells 3162-Red. hole
 shale black 3181
 sand 3195
 lime 3207
 lime-water 3217
 sand-water 3230
 sand 3239
 shale green 3240
 shale dark 3243
 lime sandy 3262
 shale green 3264
 green shale w/
 broken white sand 3279
 sand-clear-cherty 3281
 clear quartz sand
 w/ green shale 3286
 Arbuckle Lime 3293 - T.D.

WATER RECORD

H.F.W	@	50'
1/2 BWPH		370-375
6 BWPH		1045-1058
4 "		1850-1865
5 "		1921-1932
4 "		2025-2040
HFW		2045
Hole Dry		2150
HFW		2200
1 BWPH		2250-2257
1 "		2275-2286
HFW		2310
HFW		2590
Hole Dry		2700
HFW		3183
Hole filling		3211
HFW		3217-3230
HFW		3293

CASING RECORD

15 1/2"	214'	run and pulled
12 1/2"	1191'	run and pulled
10"	2095'	run and pulled
URR	to 2241'	run and pulled
8 1/4"	2587'	run and pulled
URR	to 2638'	
7"	3162'	run and pulled
URR	to 3255' 6"	

Dry and Abandoned

13 27 2E
132 35