

WELL PLUGGING RECORD

STATE OF KANSAS
STATE CORPORATION COMMISSION

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

FORMATION PLUGGING RECORD

Strike out upper line
when reporting plug-
ging off formations.

NORTH

			X

Locate well correctly on above
Section Plat

Sedgwick County. Sec. 21 Twp 28 Rge 2 (E) E (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines SWE NE NE

Lease Owner: Beech Aircraft Corporation

Lease Name: Cartwright Well No. 1

Office Address: Wichita, Kansas

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

Date well completed: 11-11 19 44

Application for plugging filed: 11-11 19 44

Application for plugging approved: 11-13 19 44

Plugging commenced: 11-13 19 44

Plugging completed: 11-14 19 44

Reason for abandonment of well or producing formation: 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

Name of Conservation Agent who supervised plugging of this well: Dwight Lilly

Producing formation: _____ Depth to top: _____ Bottom: _____ Total Depth of Well 3081 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
HFV	water	55	65	15 $\frac{1}{2}$ "	105	R&P
1/2 BWPB	"	420	430	12 $\frac{1}{2}$ "	740	"
1/2 BWPB	"	550		10	2165	"
1/2 BWPB	"	717	725	8 $\frac{1}{2}$ "	2653	"
1/2 BWPB	"	1420	1429			
1/2 BWPB	"	2105	2115			
1/2 BWPB	"	2565	2580			
1/2 BWPB	"	2600	2612			
1/2 BWPB	"	2630	2642			
1/2 BWPB	"		3081			

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.

Mudded hole and pulled 8", 10" and 12 $\frac{1}{2}$ " casing, and
Mudded hole and placed bridge at 150', cemented
with 15 sacks of cement; filled hole to bottom
of cellar after pulling 15 $\frac{1}{2}$ " casing. Set 10 sacks
cement; filled cellar to ground level

PLUGGING

FILE SEC 21 28 2E
 BOOK 139 LINE 23

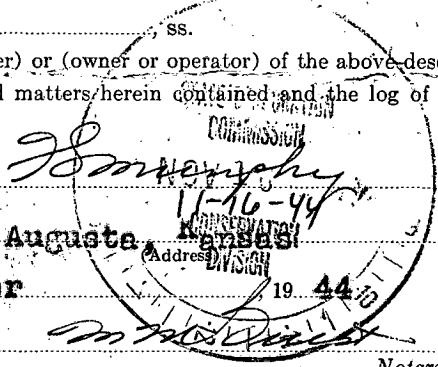
(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to: Beech Aircraft Corporation
 Address: Wichita, Kansas

STATE OF Kansas, COUNTY OF Butler, ss.

F.S. Murphy (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.

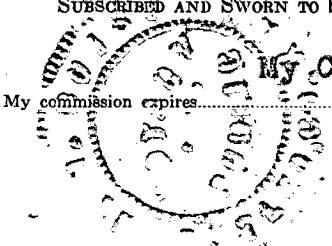
(Signature)



SUBSCRIBED AND SWORN to before me this 14 day of November 19 44

My Commission expires May 9, 1946

Notary Public.



WELL LOG

CARTWRIGHT No. 1

Operator: Bosch Aircraft Corp.
Contractor: The Saco Oil Company

Location: S1/4 NE NE 21-28-2 E
Sedgwick County, Kansas

Commenced: 10-9-64
Completed: 11-11-64

Formation	Depth	Formation	Depth	Formation	Depth
yellow clay	55	lime	895	shale	2165
shale	65	shale	895	lime	2169
water sand	65	lime	900	shale-blk	2172
lime	75	shale dark	910	sandshale	2183
shale	83	shale lite	935	limoshale	2197
lime	85	shale dk	945	lime	2255
shale blue	95	shale	955	shale	2307
Gyp shell	100	lime	960	lime	2330
shale blue	105	shale	990	shale	2520
shale	115	lime shells	1000	MEAS. CORR.	2530
lime	125	shale	1040	lime	2605
shale	135	shale dk	1050	sand	2612
lime	150	shale lite	1080	lime	2650
shale dark	168	shale shls	1095	lime-water	2648-avg
rod rock	170	shale	1110	lime	2649
lime	178	lime	1114	shale blk	2650
shale light	198	shale-avg	1170	shale	2661
lime broken	213	lime	1182	lime	2685
shale gray	250	shale	1208	shale blk	2680
lime shells	280	lime	1230	lime	2685
shale dark	300	shale	1255	shale	2700
rod rock	315	lime	1245	lime	2710-hole dry
lime	330	shale	1250	lime blk	2723
shale	335	lime	1280	shale-lime	2760
lime	390	shale lite	1305	shale	2772
lime broken	420	lime	1512	lime	2705
lime	470	shale	1525	shale clay	2803
shale	480	lime	1350	lime	2854
rod rock	497	shale	1540	shale	2850
lime	500	sand shelly	1395	lime	2875
shale	505	shale	1395	shale-shale	2920
lime shells	530	lime	1445	lime	2908
lime	545	shale blk	1452	shale-shale	2920
lime sandy	565	lime	1470	lime	2957
shale	574	slate shls	1530	shale	2965
rod rock	578	lime	1570	lime	2972
lime	590	shale	1610	shale	2980
shale	595	lime	1625	rod rock	2992
lime	602	shale	1650	shale	2998
shale	618	lime	1657	shale	3001
lime	635	shale blk	1642	lime	3003
shale	635	lime	1647	MEAS. CORR.	3010
lime	640	shale dk	1655	lime	3075
shale	650	lime	1670	shale green	3075
rod rock	655	shale	1712	Cherty Lime	3081..F.D. Hole Full Water
lime	667	lime	1757		
shale dark	714	shale	1750	Top Lim.	
lime	717	lime	1775	Lime - 3000'	
lime-water-undy	732	lime shale	1785		
shale	733	lime	1800		
lime	740	lime brkn	1900		
lime shells	749	lime	1927		
shale	764	MEAS. CORR.	1935		
lime	766	lime	1945		
shale	776	shale	1960		
lime	780	lime	2000		
shale	790	shale	2034		
lime shells	810	sand	2038		
lime broken	815	shale	2072		
shale dark	830	sand	2080		
lime	850	shale undy	2085		
shale	855	sand	2120		

(2)

CASING RECORD

2 1/2" O 105' R&P
1 3/4" O 740' R&P
10" O 2165' R&P
8" O 2055' R&P

WATER RECORD

HW O 55-65
1/3 DWPH 420-30
1/2 " 580
HW O 717-25
10 DWPH 1020-29
8 " 2105-15
1 " 2505-60
HW O 2600-12
water 2080-42
Hole dry 2710
HW O 3081

NOV 21 1964
21-28-2 E
139

