

STATE OF KANSAS  
 STATE CORPORATION COMMISSION  
 Give All Information Completely  
 Make Required Affidavit  
 Mail or Deliver Report to:  
 Conservation Division,  
 State Corporation Commission,  
 600 Biting Building,  
 Wichita, Kansas.

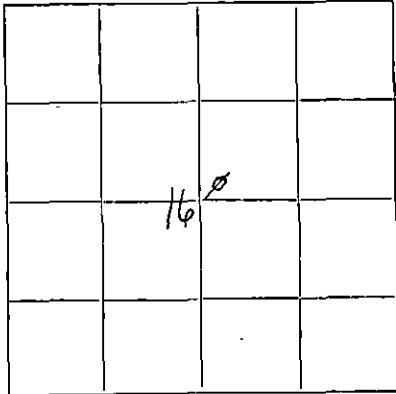
**RECEIVED**  
 SEP 19 1935  
 BY Summer

15-191-10174-0000  
 OR  
 WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations.

NORTH



Locate well correctly on above 640 A. Plat

County. Sec. 16 Twp. 30S Rge. (E) 1 (W)  
 Lease Name Hitchcock **WELL NO. 1**  
 Lease Owner Allison-Fitzwilliam Petroleum Corporation, et al  
 Office Address 612 Brown Building, Wichita, Kansas.  
 Character of Well (Oil, Gas or Dry) Dry Total Depth of Well 4032 Feet  
 Date, well, completed September 10 1935  
 Application for plugging and log of well filed September 10 1935  
 Application for plugging approved September 10 1935  
 Plugging Commenced September 10 1935  
 Plugging Completed September 12 1935  
 Reason for abandonment of well or producing formation Dry Hole

If a producing well is abandoned, date of last production 1935  
 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

Name of Conservation Officer who supervised plugging of this well Hal C. Smith and Bill Buffington

Producing formation Depth to top Bottom

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
Sandy shale	Water	35	40	15 1/2	340'5"	340'5"
Lime	Water	785	790	12 3/8	1079'2"	1079'2"
Sand	Water	1050	1060	10	1986	1986
Sandy Shale	Water	1725	1740	8 1/2	2777	2332
Lime	Water	1965	1975	6 5/8	3570	3570
Sand	Water	2615	2762			
Lime Sandy	Water	3098	3105			
Lime	Water	3592	3654			
Sand	Water	4004	4032			

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 six inch hole with mud to top and pulled 6 5/8.  
 Cut off 8" casing at top of cement 2332. Filled hole with mud to top. Pulled 8 1/4 inch casing and 10 inch casing.  
 12 1/2 inch casing filled to top with mud and 12 1/2 inch pulled.  
 15 1/2 inch casing pulled.  
 Set wood plug at 245 ft. Dumped 10 sacks cement on top of plug with dump bailer.  
 Filled hole with thin mud. Set heavy wood plug at 85 ft. and dumped ten sacks cement on top of plug with dump bailer.  
 Filled hole with heavy mud to bottom of cellar.

**PLUGGING**  
 FILE SEC-16-30S-1E  
 BOOK PAGE-17 LINE-38

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

Does the above conform strictly to the Conservation Division regulations? Yes

Was exception made? No If so describe

Correspondence regarding this well should be addressed to Allison-Fitzwilliam Petroleum Corporation  
 Address 612 Brown Building, Wichita, Kansas.

STATE OF Kansas, COUNTY OF Sedgwick, ss.

C. M. Fitzwilliam (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. M. Fitzwilliam*  
 612 Brown Bldg  
 (Address)

SUBSCRIBED AND SWORN to before me this 18th day of September, 1935

My commission expires \_\_\_\_\_ Commission Expires April 18, 1937  
*W. H. Davis*  
 Notary Public.

15-191-10174-0000

LOCATION: SW COR NE 1/4  
CASING RECORD

Sec. 16-30-1W  
Sumner County, Kansas.

RECEIVED  
198 SEP 19 1935  
2777  
3570

20" 15 1/2" 12 1/2"  
340' 5"  
1079 2"

10" 8 1/2" 6 5/8" 5 3/16"

FARM: HITCHCOCK #1  
COMPANY: Allison-Fitzwilliam Pet. Corp.  
CONTRACTOR: " " " "  
COMMENCED: May 24, 1935.  
COMPLETED: Sept. 10, 1935.  
ELEVATION: 1275  
INITIAL PRODUCTION: Dry

Depth	Formation	Depth	Formation	Depth	Formation
40	shale, 8 BWH	905	shale, blue	1765	sandy shale
85	shale, blue	915	red rock	1800	sandy shale, blue
110	shale, blue	920	lime, white	1825	lime, hard
115	red rock	935	shale, grey	1833	sandy shale
155	shale, blue	940	lime, white	1850	lime, hard grey
168	sandy lime	950	shale, white	1860	broken lime, grey
200	shale, blue	960	lime, white	1865	shale, blue
245	shale, grey	965	shale, blue	1890	broken lime & grey shale
252	gyp	970	lime, white	1905	grey shale
265	shale, grey	980	shale, blue	1910	grey shale
270	lime	985	lime, grey	1925	lime, hard
275	salt	990	red rock	1930	shale, blue
280	shale, grey	1000	lime	1945	lime, grey
285	lime, grey	1020	blue shale	1965	broken lime, white
317	shale, grey	1040	lime, grey	1975	brown lime, soft 4 BWH
325	gyp	1050	blue shale	1986	lime, white
338	slate	1060	sand, white HW	2015	lime, white
347	lime, white hard	1080	red rock	2025	lime, grey
352	shale, grey	1090	lime, grey	2040	lime
357	lime, grey	1095	shale, blue	2055	lime, grey
370	shale, grey	1125	lime, white	2085	shale, blue
390	lime, white	1165	shale, blue	2125	lime, grey
400	shale, blue	1170	lime, white	2163	sandy shale, grey
405	lime	1180	shale, blue	2170	lime, hard grey
410	shale, blue	1195	lime, brown	2205	shale, grey
430	lime, white	1230	shale, lime & shells	2230	shale, brown
435	shale, blue	1250	broken lime	2240	lime
440	shale, grey	1255	shale, blue	2265	lime, brown hard
450	lime, grey	1265	lime, grey	2290	lime, black, shale, dark
455	shale	1275	shale, grey	2307	lime, black
465	lime	1305	shale, blue	2314	shale, blue
475	shale	1325	lime	2325	lime
490	lime	1370	shale, blue	2335	shale, dark
500	shale	1380	lime, grey	2345	shale, dark
505	lime	1395	shale, grey	2370	lime, white
510	lime, white	1405	shale, white	2375	sandy shale, grey
515	shale, grey	1415	lime, white	2405	lime
550	lime, grey	1425	shale, grey	2440	shale, grey
595	shale, white	1430	lime, grey	2455	sand, grey
605	lime, grey	1435	shale, blue	2495	sandy shale, grey
620	lime, white	1438	lime	2520	sandy shale
640	shale, grey	1505	shale, blue	2537	sand, grey
655	red rock	1510	shale, grey	2552	shale, grey
680	lime, white	1525	lime, grey	2610	dark grey shale
700	shale, grey	1548	shale, grey	2615	lime, brown
705	lime	1555	brown sandy lime	2625	sand, grey HW at 2620
710	lime, white	1560	shale, black	2630	black slate
715	shale, blue	1570	shale, grey, sandy	2633	sand
735	lime, grey	1575	lime, grey	2652	sand
755	lime, white chalk	1590	shale, light	2675	sand & lime
785	lime, sandy grey	1610	lime, hard grey	2680	shale, blue
790	lime 2BWH	1640	lime, hard grey	2685	white sandy lime
795	shale, grey	1645	lime, hard grey	2705	grey sandy lime
827	lime, white hard	1652	sandy grey shale	2709	blue shale
843	shale, blue	1655	lime, white	2730	sand, white
848	lime, white	1670	shale, blue	2755	sand, grey
856	red rock	1695	shale, dark lime	2762	sand, white
865	lime	1720	shells	2773	shale, dark
875	lime, grey	1725	lime		
890	lime, white broken 1 BWH	1740	shale, blue		
895	lime, grey hard	1760	sandy shale 4BWH		
			sandy lime, grey		

PLUGGING  
FILE SEC 16-30-1W  
BOOK PAGE 17-LINE 38-



Depth	Formation	Depth	Formation
2777	lime, brown	3519	white shale
2865	shale, blue	3534	grey shale
2887	slate, black	3539	shale, dark
2889	lime, brown	3544	chat
2933	slate, black	3550	lime, white
2940	shale, black	3555	lime, brown
2950	lime, grey	3559	sandy shale, blue
2955	lime	3570	lime, sandy
2961	lime, grey	3592	lime, grey $\frac{1}{2}$ BWH
2965	lime, white	3622	lime, brown 2 BWH
2976	lime	3640	sandy lime 3 BWH
2996	sandy lime	3650	grey lime
3000	lime	3654	lime, hard dark grey
3011	sandy lime		3 BWH
3016	lime	3660	lime, dark brown
3037	sandy lime	3665	lime, brown
3065	lime	3700	lime, grey
3069	shale, black	3745	lime, grey
3098	lime	3770	brown lime
3105	sandy lime	3785	lime, dark grey
3109	lime, white, hard	3795	lime, brown
3117	lime	3812	lime
3132	sandy lime	3820	lime
3141	grey lime (hole caving)	3823	lime, hard grey
3149	lime	3829	lime, hard grey
3173	grey sandy lime	3835	lime
3182	slate, black	3873	lime, grey
3199	shale, black	3888	shale, green
3202	lime, hard grey	3890	lime
3205	lime, grey	3910	lime, grey
3206	lime, hard (caving)	3933	black slate
3207	shale, light (caving)	3943	black shale
3208	lime, hard (caving)	3952	slate, black
3217	lime, grey	3962	shale, black
3220	shale, grey	3998	sand, white
3211	Halliburton Correction	4002	black shale
3218	shale, grey	4004	lime, grey
3227	blue shale	4017	sand, white hard
3230	red rock	4028	sand
3239	blue shale	4032	shale, green
3247	lime, grey		
3250	shale		
3258	lime, grey		
3261	lime (caving)		
3270	blue shale		
3280	shale, lime & shells		
3296	grey lime		
3310	shale, blue		
3322	shale, dark		
3242	shale		
3352	lime		
3360	shale, grey		
3373	lime		
3375	shale, grey		
3381	lime, grey		
3393	blue shale & lime shells		
3398	lime, grey		
3415	broken lime & shale		
3420	shale		
3424	lime		
3447	shale, grey		
3453	lime, (caving)		
3455	shale, dark		
3473	grey slate		
3490	grey shale		
3497	soft lime		
3511	v.c. shales		

TD  
 STATE OF KANSAS ) SS  
 COUNTY OF SEDGWICK )

I hereby certify that the above log constitutes a true and correct copy of the log of Well No. 1, Roy Hitchcock, Sec. 16, Twp. 30, Range 1 W., Sumner County, Kansas.

*W. L. Lewis*  
 Notary Public

My Commission Expires:  
 My Commission Expires April 18, 1937

