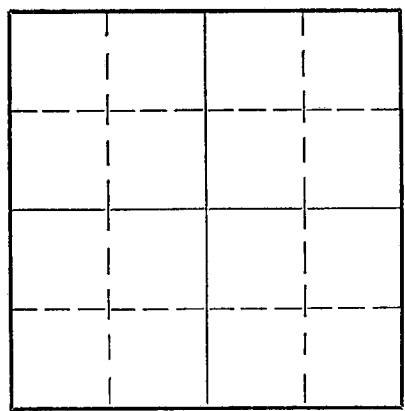


Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission,
800 Bitting Building
Wichita, Kansas

OR
FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above
Section Plat

Trego County, Sec. 20 Twp. 13S Rge. (E) 21(W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines NE 1/4 SW 1/4 NE 1/4
Lease Owner Central Commercial Company
Lease Name W. F. King Well No. 1
Office Address 517 Central Bank Bldg., P.O. Box 2306, Tulsa, Okla.
Character of Well (Completed as Oil, Gas or Dry Hole) Oil
Date, well completed October 18, 1930 193
Application for plugging filed Sept. 5, 1940 193
Application for plugging approved Sept. 5, 1940 193
Plugging Commenced Sept. 10, 1940 193
Plugging Completed Oct. 9, 1940 193
Reason for abandonment of well or producing formation

If a producing well is abandoned, date of last production 193
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 C. T. Alexander
Producing formation Lime Sandy Depth to top 3931 Bottom 3943 Total Depth of Well 3965 Feet
Show depth and thickness of all water, oil and gas formations. from 4094'

OIL, GAS OR WATER RECORDS

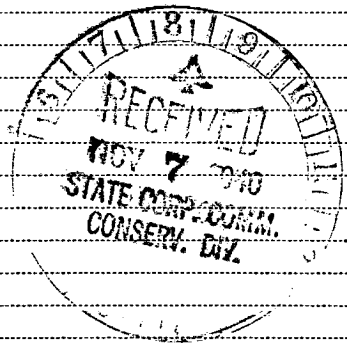
CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Sand, H.F.W.		1660	1665	15 1/2"	1054'7"	143'9"
Sdy Lime, More water.		2950	2965	12 1/2"	1647'	1162'10"
Oil Show		3891		10"	2531'	All
Sand, Oil		3960	3972	8 1/2"	3331'11"	All
Water		4086	4089	6 5/8"	3642'	1945'11"
Sand water		4089	4094	5 3/16"	3931'	1906'4"

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.

Casing Puller advises plugged in compliance and in accordance with instructions of C. T. Alexander.

PLUGGING
FILE NO. 20-13-210
BOOK PAGE 115-LINE-18



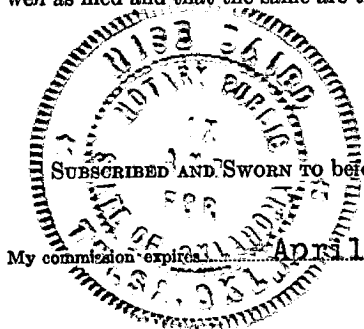
(If additional description is necessary use BACK of this sheet)

Correspondence regarding this well should be addressed to Central Commercial Company
Address 517 Central Bank Bldg., P.O. Box 2306, Tulsa, Oklahoma.

STATE OF Oklahoma, COUNTY OF Tulsa, ss.
L. J. Zoller (employee of owner) 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) [Signature]
517 Central Bank Bldg., Tulsa, Okla.
(Address)

SUBSCRIBED AND SWORN TO before me this 25th day of October, 1940
My commission expires April 3, 1941.



[Signature] Notary Public.

15-195-00503-00-01

CENTRAL COMMERCIAL OIL COMPANY
 W. F. King #1 located in
 NE $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 20-138-21W,
 Trego County, Kansas.

CASING RECORD:

15 $\frac{1}{2}$ "	1054'7"	Pulled
12 $\frac{1}{2}$ "	1647'	143'9"
10"	2531'	1162'10"
8 $\frac{1}{2}$ "	3331'11"	All
6 5/8"	3642'	All
5 3/16"	3950'	1945'11"

corrected back to 3931' SLM. 1906'4"

Comm: 1-17-28, Comp: 10-18-30

FROM	TO	FORMATION	FROM	TO	FORMATION
0	14	Soil	1655	1660	Water Sand
14	20	Sdy Clay, Yellow	1660	1665	Sand, H.F.W.
20	37	Lime & Clay, Gravel	1665	1683	Lime
37	60	Blue Shale	1683	1688	Sand, Water
60	141	Gray Shale	1688	1727	Red Beds
141	147	Blue Shale	1727	1734	Red Beds with some Lime
147	170	Blue Shale	1734	1739	Red Beds
170	196	Black Gumbo	1739	1752	Red Beds, some lime
196	198	Lime	1752	1756	Red Beds, more lime
198	335	Gumbo	1756	1762	Red Slate
335	345	Slate, Sandy	1762	1783	Slate and Lime
345	350	Gumbo	1783	1802	Broken Lime & Red Beds
350	418	Brown Shale	1802	1823	More Lime, Red Beds
418	426	Gray Lime	1823	1843	Lime, Slate & Red Beds
426	490	Shale, Sandy Gray	1843	1863	Red Beds, mixed with lime
490	509	Lime, soft sandy	1863	1901	Red Beds
509	514	Sandy Brown	1901	1945	Shale
514	530	Blue Shale	1945	1952	Lime Gray
530	630	Sand	1952	1966	Blue Shale
630	638	Sandy Lime	1966	1972	Red Beds
638	648	Sand	1972	2009	Blue Shale
648	652	Shale, Gray	2009	2200	Salt
652	664	Gray Sandy Lime	2200	2223	Shale Broken
664	680	Gray Slate	2223	2250	Shale & Lime
680	702	Gray and Red Slate	2250	2324	Lime
702	727	White Sand	2324	2334	Shale
727	740	Lime sandy	2334	2345	Red Rock
740	790	Sandy lime	2345	2358	Lime
790	815	Lime sandy	2358	2384	Shale Brown
815	823	Sandy lime	2384	2444	Shale & Lime
823	858	Shale black, sticky	2444	2462	Red Shale
858	880	Sand, water	2462	2500	Lime White
880	898	Salt, water	2500	2530	Broken Lime
898	902	Sand, water	2531	2543	Broken Lime
902	910	Shale, Black sticky	2543	2548	Shale Blue
910	928	Sand	2548	2570	Lime Firm
928	935	Black Sand with slate	2570	2580	Red Shale
935	940	Gray Sandy Shale	2580	2625	Gray Lime
940	963	Light Sandy Lime	2625	2652	Gray Lime, Hard & Sharp
963	970	Green Shale	2652	2655	Gray & Red Lime
970	998	Red Rock	2655	2676	Red Sandy Shale
998	1032	Sand	2676	2684	Cemented hole to cement off cave from 2560 to 2676
1032	1055	Red Beds	2684	2695	Lime Gray
1055	1057	Sand	2695	2710	Shale Broken
1057	1059	Red Beds	2710	2717	Lime
1059	1103	Sand	2717	2720	Lime hard
1103	1106	Sandy Lime	2720	2740	Red Bed
1106	1172	Red Sand	2740	2798	Lime soft
1172	1184	Sand	2798	2820	Lime Broken
1184	1311	Red Sand	2820	2828	Red Bed
1311	1462	Sand	2828	2839	Lime
1462	1507	Red Sand, hard	2839	2845	Lime Gray Broken
1507	1642	Red Sand, hard	2845	2867	Shale
1642	1649	Lime			
1649	1655	Anhydrite			

PLUGGING
 FILE SEC 20-138-21W
 BOOK PAGE 115 LINE 1-8

NO. 7
 WHITE OIL CO.
 CONSERV. DIV.

FROM	TO	FORMATION
2867	2870	Lime
2870	2875	Lime Gray Broken
2875	2900	Shale
2900	2920	Lime Gray Broken
2920	2930	Lime Gray Broken
2930	2950	Lime Gray
2950	2965	Sdy Lime, More Water
2965	2990	Gray Lime hard
2990	3010	Lime Gray Hard
3010	3015	Lime Gray soft
3015	3023	Lime Gray
3023	3028	Lime Gray Broken
3028	3040	Slate Black
3040	3045	Black Lime
3045	3070	Blue Shale
3070	3075	Cleaning Out
3075	3085	Shale Blue
3085	3090	Blue Shale
3090	3095	Lime Gray Hard
3095	3100	Lime Gray Hard
3100	3170	Shale
3170	3175	Lime & Black Shale
3175	3190	Lime White & Blk Sh.
3190	3202	Shale
3202	3204	Broken Lime
3204	3208	Black Shale
3208	3224	Broken Lime
3224	3230	Lime Broken Gray
3230	3240	Lime Gray
3240	3243	Shale Green & Red
3243	3254	Lime Gray & Pink
3254	3260	Shale Red & Green
3260	3269	Broken Shale
3269	3277	Broken Sh, Red & Gray
3277	3283	Broken Sh, Red & Gray
3283	3286	Broken Shale Red
3286	3294	Broken Shale & Lime
3294	3336	Shale
3336	3340	Lime and Shale
3340	3346	Dark Shale
3346	3352	Shale & Lime
3352	3357	Gray Lime
3357	3367	Lime and Shale
3367	3370	Dark Shale
3370	3376	Lime and Shale
3376	3379	White Shale
3379	3382	Lime
3382	3384	Gray Lime
3384	3393	Sandy Lime
3393	3406	Lime
3406	3415	Sand Dark
3415	3435	Sandy Lime
3435	3445	Water Sand,
3445	3455	Water Sand,
3455	3460	Lime and Sand
3460	3485	Sand and Lime
3485	3520	Lime
3520	3526	Sandy Lime
3526	3530	Lime Gray Hard
3530	3548	Lime Hard & Gray
3548	3552	Shale Black
3552	3578	Lime
3578	3580	Shale Black
3580	3588	Lime Gray Hard
3588	3592	Shale, Green-Gray Sdy
3592	3595	Lime Gray
3595	3601	Shale Gray Green
3601	3604	Lime Gray
3604	3610	Lime White Flaky
3610	3615	Red Shale
3615	3620	Green Shale

FROM	TO	FORMATION
3620	3641	Brown Lime
3641	3649	Blue Shale
3649	3651	Lime
3643	3658	Lime, Measurement corrected, Top of Oswald 3643*
3658	3666	Red, Blue & Green Sh.
3666	3736	Lime
3736	3744	Dark Shale
3744	3840	Lime
3840	3851	Shale Red & Dark
3851	3855	Shale Red & Dark
3855	3875	Lime & Shale
3875	3890	Lime Gray & Brown
3890	3895	Red & Brown Shale
3895	3902	Oil Show on Bit 3891*
3902	3906	Shale & Lime Red
3906	3910	Sandy Lime
3910	3912	Red Rock & Lime
3912	3918	Blue Shale & Lime
3918	3924	Red & Blue Shale and Gray Lime
3924	3942	Red & Blue Shale & Broken Lime
3942	3945	Shale Blue, Lime.
3945	3955	Shale & Lime
3955	3960	Lime Gray Hard
3960	3972	Sand, Oil (Hole filled 500' first hour)
3972	3953	SLM Corrected Depth
DEEPENING RECORD		
Comm: 6-13-30.		
3953	3960	Lime Hard and Sharp
3961	3972	Lime Gray Hard
3972	3977	Brown Lime
3977	3978	1000' water in hole - knocked in from behind 5 3/16"
3978	3982	Shale & Lime
3982	3988	Greenish Gray Shale
3988	3995	Dark Shale & Lime
3995	4002	Sand, Lime, Shale & Red Rock.
4002	4004	Lime and Shale red
4004	4005	Lime
4005	4024	Lime
4024	4035	White Flaky Lime
4035	4042	Lime, Brown & Hard
4042	4044	Lime hard
4044	4051	Conglomerate Limes
4051	4065	Conglomerate
4065	4072	Hole caving
4072	4086	Green Shale
4086	4089	Water 1700'
4089	4094	Sand Water.
PLUGGING RECORD. 8-16-30		
4094	4016	Cement
4016	3970	Chat and Lime
3970	3969	Lead Wool
3969	3967	Wood Plug M & F.
3967	3965	Lead Wool, T.D.

PLUGGING
 20 13 R 2116
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