

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:

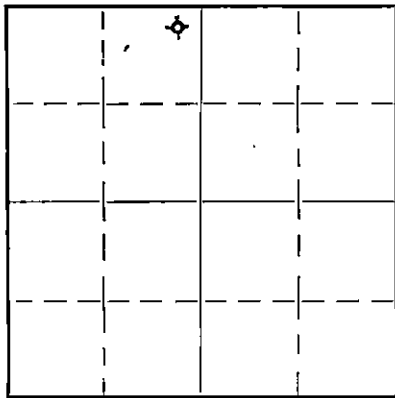
OR
FORMATION PLUGGING RECORD

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

Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

Barton County, Sec. 18, Twp. 16S Rge. 15W ~~15E~~ (W)

NORTH



Locate well correctly on above
Section Plat

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines NE NE NW
Lease Owner The Coralena Oil Company
Lease Name Funk Well No. 1
Office Address 929 Kennedy Building, Tulsa 3, Oklahoma
Character of Well (Completed as Oil, Gas or Dry Hole) Dry hole
Date, well completed August 30, 1944 193
Application for plugging filed September 6, 1944 193
Application for plugging approved September 9, 1944 193
Plugging Commenced September 26, 1944 193
Plugging Completed September 26, 1944 193
Reason for abandonment of well or producing formation Dry Hole

If a producing well is abandoned, date of last production 193
Was permission obtained from the Conservation Division or its agents before plugging was com-
menced? Yes.

Name of Conservation Agent who supervised plugging of this well H. W. Kerr
Producing formation Kansas City Lime Depth to top 3221 Bottom Total Depth of Well 3446 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
Topeka Lime	Show of oil and water	2907	3166	10-3/4"	1026'	none
Kansas City Lime	Show of oil and water	3221	3446	7"	3401	2600

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.

Total Depth 3446'

Plugged back 3421 with sand and cement

3421 - 1030 - heavy mud

1030 - 1025 mud and bridge

1025 - 1000 cement (20 sacks)

1000 - 300 mud and bridge

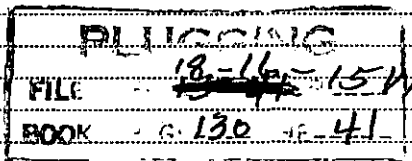
300 - 275 cement (20 sacks)

275 - 10 mud

10 - Base of cellar - cement (10 sacks)

Mudded to top of surface.

2-30-44



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

Correspondence regarding this well should be addressed to The Coralena Oil Company
Address 929 Kennedy Building, Tulsa 3, Oklahoma

STATE OF OKLAHOMA, COUNTY OF TULSA, ss.

FRANK O. BENNETT (employee of owner) or (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) Frank Bennett

929 Kennedy Bldg., Tulsa 3, Oklahoma
(Address)

SUBSCRIBED AND SWORN to before me this 29th day of September, 1944

My commission expires Dec. 13, 1947

15.009.01338.00.00

THE CORALENA OIL COMPANY
929 Kennedy Building
Tulsa, Oklahoma

WELL LOG: Funk #1, NE NE NW, Section 18-16S-15W, Barton Co., Kansas

FROM	TO	REMARKS
0	200	shale and shells
200	420	sand and shale
420	458	shale
458	476	sand
476	495	shale
495	655	sand
655	927	shale
927	1019	red rock and shale
1019	1050	anhydrite
1050	1360	red rock and shale
1360	1425	shale
1425	1680	salt
1680	2160	lime and shale
2160	2203	lime
2203	2570	lime and shale
2570	2660	no log
2660	2809	lime and shale
2809	2840	lime - hard
2840	2913	lime and shale Topeka @2907'
2913	2928	lime
2928	2945	lime - gray, soft. Fair saturation, spotted, porous.
2945	2992	lime - gray
2992	3100	lime and shale
3100	3120	lime - gray
3120	3140	lime - white, soft.
3140	3166	lime - gray
3166	3176	shale-red, blue and black Dodge @3176
3176	3193	lime - white to buff - lithographic.
3193	3200	lime and shale
3200	3221	shale - red and blue Kansas City @3221'
3221	3245	lime - gray, hard.
3245	3252	lime - white, oolitic. Porous - oil stain-water.
3252	3289	lime
3289	3295	lime - white, oolitic, hard. Poor porosity - stain, probably water.
3295	3302	lime - hard.
3302	3313	lime - spotted saturation - dead oil - water.
3313	3319	lime
3319	3326	lime-white. Porous-water
3326	3359	lime
3359	3371	lime and shale
3371	3375	lime-hard. Stain
3375	3388	lime - gray, hard.
3388	3390	lime-white. Dark spotted saturation.
3390	3402	lime - hard.
3402	3408	lime. Spotted saturation - poor porosity.
3408	3425	lime - hard.
3425	3428	lime - gray. Asphaltic stains
3428	3446	lime - gray
	3446	TOTAL DEPTH
	3421	P. B.

PLUGGING
FILE 18 16 S 15 W
BOOK SE-130 NE-41

SEP 30 1944

Perforated Topeka Lime @2929½ - 2936½ with 8 shots.
2941½ - 2946½
2922½ - 2928½ - small rainbow of oil.

Squeezed off perforations with cement. Acidized showing in Kansas City Lime @3402-3408' with 800 gallons acid. Swabbed hole dry - no show of oil.

Commenced: 7-24-44
Completed: 8-30-44
I. P. Dry Hole

CASING RECORD
10-3/4" 1026'
7" 3401'

15.009.01338.00.00

THE CORALENA OIL COMPANY

KENNEDY BUILDING

TULSA 3, OKLAHOMA

September 29, 1944

State Corporation Commission
Conservation Division
800 Bitting Building
Wichita, Kansas

Attention: J. P. Roberts

Gentlemen:

We enclose herewith Well Plugging Ap-
plication, Well Plugging Record and Well Log covering
our #1 Funk, NE NE NW of Section 18-16S-15W, Barton
County, Kansas.

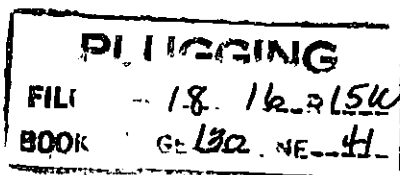
Yours very truly,

THE CORALENA OIL COMPANY

BY

Frank Besnell

FOB:MT
Encl.



SEP 30 1944