

STATE OF KANSAS
STATE CORPORATION COMMISSION

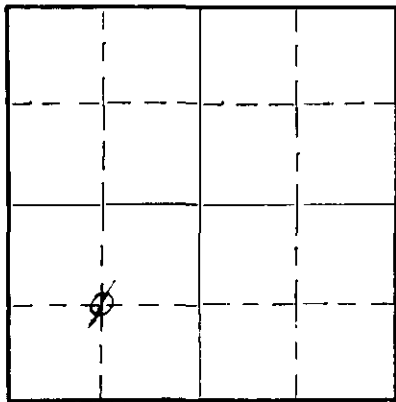
WELL PLUGGING RECORD
OR
FORMATION PLUGGING RECORD

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

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

Barber County, Sec. 19 Twp. 33 Rge. 13 (E) W (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 C-SW-1
Lease Owner Barbara Oil Company
Lease Name Ott-et al. Well No. 1-A
Office Address Medicine Lodge Kan. (Home Office, 33-8-Clark-Chic
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole
Date, well completed March 31st. 1944
Application for plugging filed March 31st, 1944 193
Application for plugging approved Rx April 1st, 1944 193
Plugging Commenced April 1st, 1944 193
Plugging Completed April 8th, 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 C.T. Alexander
Producing formation X Depth to top X Bottom X Total Depth of Well 5180 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
No producing formation-				10 3/4	313	None
				7" O.D.	4946	2000

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.

5180' To 5140' -- Cement plug set with dump bailer
5060' " 5060 -- Joplin flint
5060 " 5030 -- Cement plug-- set with dump bailer
5030 " 4790 -- Heavy rotary mud
4790 " 4780 -- Joplin flint bridge
4780 " 4680 -- Cement plug - set with dump bailer
4680 " 313 -- Heavy Rotary mud
313 Wood plug
313 To 283 -- Cement plug set with dump bailer
283 " 40 -- Heavy rotary mud
40 Wood plug
40 " 10 -- Cement plug
10' bottom of cellar to surface filled with soil

PLUGGING
FILE # 19-33-134
BOOK PAGE 112 LINE 41

Well drilled from 10' to ~~51~~ 4946' with Rotary tools and from 4946 to 5180' with cable tools.

Lane well, s perforated from 4690' to 4760' no production either oil or gas

Complete well Log attached.

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

Correspondence regarding this well should be addressed to Barbara Oil Company
Address Medicine Lodge Kansas

STATE OF KANSAS, COUNTY OF BARBER
F. R. Rodgers (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) F. R. Rodgers
Medicine Lodge, Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 13th day of April, 1944.

Ralph C. Hall
Notary Public.

My commission expires June 26, 1946.

Log of Barbara Oil Company- Ott et al. # 1-A- C- Sw. 1-19-338-13W-Barber County Kansas--- Drilled by, S.A. Springer- Union Nat. Bank Bldg. Wichita, Kan. Drilling commenced, Jan. 26th, 1944--Drilling completed, Mar, 31st, 1944 10 3/4" O.D. Surface set at 313'- cemented Top-Bottom 7" O.D. set at 4946'--Cemented 675 Skis. Total Depth 5180'

Rotary Log

0- 32 sand
32- 62 red shale
62- 175 red rock-gyp shells
175- 195 sand
195- 270 red rock
270- 280 sand
280- 313 red rock
313- 385 red rock-shells
385-1375 shale-shells
1375-1450 shale blue
1450-1570 salt-shale
1570-1640 shale-shells
1640-1700 salt-shale
1700-2000 shale-shells
2000-2100 anhydrate
2100-2285 shale-lime shells
2285-2345 broken lime
2345-2400 shale-sandy lime
2400-2460 shale-lime
2460-2505 lime
2505-2560 broken lime
2560-2580 lime
2580-2605 shale-shells
2605-2750 lime-shale
2750-2770 shale blue
2770-3080 shale-shells
3080-3235 shale sticky
3235-3260 broken lime
3260-3615 lime
3615-3650 shale sticky
3650-3720 shale-shells
3720-3750 broken lime
3750-3790 shale-shells
3790-3810 shale sandy
3810-3840 shale-shells
3840-3870 broken lime
3870-3885 shale-shells
3885-3915 sand gray
3915-3955 shale gray
3955-3990 shale-shells
3990-4000 shale
4000-4045 lime
4045-4095 broken sandy lime
4095-4130 shale
4130-4170 sticky shale
4170-4175 broken lime
4175-4310 lime
4310-4330 broken sandy lime
4330-4450 lime
4450-4485 shale-lime
4485-4520 lime shells-shale
4520-4548 shale-lime
4548-4558 black lime
4558-4575 lime brown
4575-4600 lime-shale
4600-4605 broken sandy lime
4605-4625 shale-lime

4625-4648 chatty lime
4648-4650 green shale
4650-4662 broken sandy lime
4662-4667 hard chatty lime
4667-4680 broken chatty lime
4680-4697 shale dark
4697-4756 white chert
4756-4790 gray shale
4790-4870 shale-lime shells
4870-4895 lime broken
4895-4920 shale
4920-4930 broken lime
4930-4960 lime hard
4960-5033 shale black
5033-5037 lime hard
5037-5060 lime -sand broken
5060-5142 lime hard dark
5142-5148 lime white
5148-5152 slate blue
5152-5158 sand
5158-5173 shale green
5173-5180 sand
H.F.W. at 5180

Drilled with cable tools from 4946' To 5180'

Top Topeka Lime 3235
" K.C.Lime 4170
" Miss.Lime 4625
" Viola Lime 5037
" Upper Simpson sand 5152
" Lower " " 5173

F.R.R.



PLUGGING
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