

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

OR
FORMATION PLUGGING RECORD

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

Barber County. Sec. 22 Twp. 33 Rge. 14 (E) (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines C- Ne-Nw

Lease Owner. Barbara Oil Company

Lease Name. Ott Well No. 1

Office Address. Medicine Lodge Kansas

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

Date, well completed 9/11/42 193

Application for plugging filed 9.11/42 193

Application for plugging approved 9/11/42 193

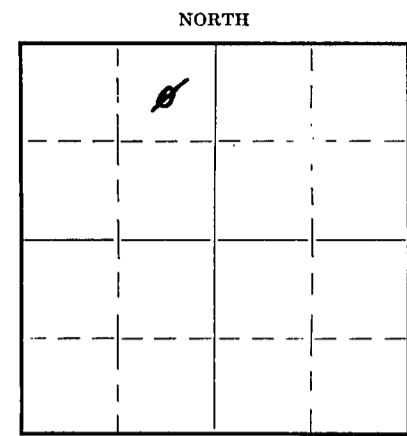
Plugging Commenced 9/11/42 193

Plugging Completed 9/12/42 193

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



Locate well correctly on above
Section Plat

Name of Conservation Agent who supervised plugging of this well C.T. Alexander

Producing formation Depth to top Bottom Total Depth of Well 5226' 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
				10-3/40 D.	276'	None
				Cemented	outside top to bottom	

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 with heavy rotary mud from 5226' to 276'

permenant bridge set at 276' 16 Sks cement placed on bridge

filled with heavy rotary mud from top of cement to 26' bridge set at 26' and 16 sks cement or solid cement plug from 26' to top of surface pipe

22 33 14
50 AD

(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 _____, COUNTY OF _____, ss.

_____ (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.P. Rodant - Sup. Barbara Oil Co*

Medicine Lodge, Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 14th day of Sept

My commission expires June 26-1946

Notary Public
Ralph C. Hall
SEP 15 1942
09-15-92

Well Log of Barbara Oil Company- Ott Well #1- C- Ne-Nw- 22-33-14- Barbar
 County Kansas-- Elevation 1704 Drilling Contractor S.A.Springer
 Union Nat. Bank Bldg. Wichita Kansas
 10 3/4 O?D. Surface pipe set at 276'- Cemented top to bottom 250 Sk.
 Drilling Commenced July 24th, 1942--Drilling completed Sept. 11, 1942
 Plugging completed Sept. 12th, 1942

Roary Log	4685-4710	lime-shale
0- 130 red bed gyp	4710-4720	lime
130- 135 water sand	4720-4725	red rock
135- 260 red bed gyp	4725-4730	lime
260- 300 red rock-shale	4730-4740	red rock
300- 675 red rock	4740-4760	shale-lime
675- 900 shale-shells	4760-4775	shale
900 -1110 shale-salt	4775-4785	lime
1110-1405 shale-shells	4785-4805	shale-lime
1405-1480 shale-salt	4805-4855	hard beown lime
1480-1550 shale-shells	4855-4924	shale
1550-1650 anhydrate-shale	4924-4941	sand-lime
1650-1875 shale-gyp	4941-5036	hard lime
1875-1880 shale	5036-5050	broken lime
1880-1950 shale-gyp	5050-5062	hard lime
1950-2010 anhydrate	5062-5095	broken lime
2010-2075 shale-lime	5095-5101	sand-shale
2075-2250 lime	5101-5108	green shale
2250-2270 lime-shale	5108-5165	shale
2270-2300 sandy lime	5165-5175	lime
2300-2340 shale	5175-5191	sand
2340-2375 lime	5191-5226	lime T.D. 5226
2375-2470 lime-shale		
2470-2505 sticky shale	Top Topeka	3150
2505-2880 lime-shale	" K.C.	4050
2880-2895 lime	" Viola	4941
2895-3015 shale-lime	" Simpson	5095
3015-3150 shale	" Arbuckle	5191
3150-3365 lime		
3365-3380 broken lime		
3380-3430 lime-shale		
3430-3490 broken lime		
3490-3510 lime		
3510-3575 shale-lime		
3575-3760 shale		
3760-3795 sticky shale		
3795-3910 shale		
3910-3955 sticky shale		
3955-3990 sticky shale		
3990-4018 black slate		
4018-4027 lime		
4027-4040 shale		
4040-4050 sand		
4050-4095 broken lime		
4095-4436 lime hard		
4436-4480 lime		
4480-4488 sand		
4488-4496 black slate		
4496-4499 sand-lime		
4499-4520 lime		
4520-4560 shale		
4560-4616 cherty lime		
4616-4622 shale		
4622-4638 cherty lime		
4638-4670 shale		
4670-4685 lime		

15-007-00636-00-00

Took Schlumberger well Survey of entire hole- show no gas or oil

09-15-42

22 33 14W

50 line 10