

15-007-01656-0000

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

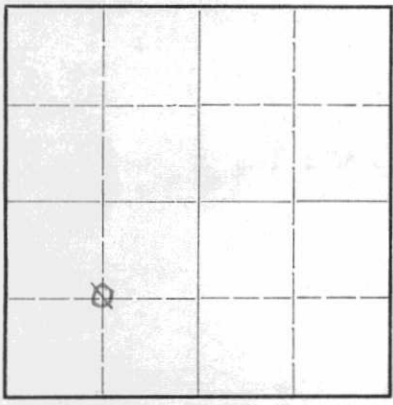
Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:  
Conservation Division  
State Corporation Commission  
800 Bitting Building  
Wichita, Kansas

OR  
FORMATION PLUGGING RECORD

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

Barber County, Sec. 17 Twp. 33 Rge. 13 (E) (W) X

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines. C $\frac{1}{2}$  SW  $\frac{1}{4}$   
Lease Owner Barbara Oil Company  
Lease Name Wilson  
Office Address Medicine Lodge Kan. (Home Office 33-S-Clark St  
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  
Date well completed Aug. 28th, 1944 19  
Application for plugging filed Aug. 28th, 1944 19  
Application for plugging approved Aug. 28th, 1944 19  
Plugging commenced Aug. 30th, 1944 19  
Plugging completed Sept, 1st, 1944 19  
Reason for abandonment of well or producing formation Dry Hole



Locate well correctly on above  
Section Plat

If a producing well is abandoned, date of last production 19  
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 None Depth to top Bottom Total Depth of Well 5070 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
Slight show of oil- 1000 Gal, but well Gal per day.	5028 to 5036	Acidized with		1 3/4	306	None
Perforated	4730-4742	No show of anything		7" O.D.	5028	3220
"	4711-4722	" " " "				
"	4672-4683	" " " "				

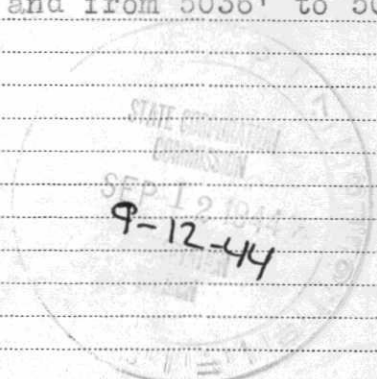
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in  
introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to  
feet for each plug set.

Lane-Wells 7" O.D. Plug set at 4807'  
Heavy Rotary mud- 4807' to 300'- put in with truck and bbl.  
300' to 275' cement plug set with dump bailer  
275' to 25' Heavy Rotary Mud put in with truck and bbl.  
25' to 10' Cement Plug set with demp bailer  
10' (Bottom of cellar to surface filled with soil.

Well drilled from 10' to 5036' with Rotary tools, and from 5036' to 5070'  
with cable tools

Complete well log attached.

PLUGGING  
FILE 17 33 R 13W  
BOOK PAGE 130 LINE 20



(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) Barbara Oil Company  
(Address)

SUBSCRIBED AND SWORN to before me this 9th day of September, 1944.

My commission expires \_\_\_\_\_  
Edith Myers  
Clerk District Court  
Barber County Kansas  
Notary Public.



Log Wilson # 3 C-SW 1/4-17-33-13

drilling commenced July 4th 1944  
drilling completed August 23 rd 1944;

## Rotary Log.

0-38	surface sand	4795-4845	lime & shale
38-140	gyp-sand red rock	4845-4880	gray shale
140-298	gyp red rock	4880-4905	shale & lime
298-306	shale	4905-4955	lime
306-975	red rock	4955-4960	shale
975-1050	shale & shells	4960-4978	shale & lime
1050-1195	broken lime	4978-5015	shale
1195-1475	shale & gyp shells	5015-5028	lime gray
1475-1600	shale & shells	Cable 5028-5036	lime (Viola)
1600-1675	salt & shale	Tools 5036-5040	lime soft trace dolomite
1675-1745	shale & shells	5040-5048	hard dolmatic lime
1745-1790	shale & anhydrate	5048-5070	hard dark cherty lime
1790-1970	shale & shells	T.D. 5070	
1970-2140	anhydrate & shale	Plugged and abandoned as a dry hole	
2140-2200	anhydrate shale & lime	Sept 1, 1944.	
2200-2455	lime & shale		
2455-2580	lime		
2580-2600	shale & lime shells		
2600-2630	lime		
2630-3305	lime & shale		
3305-3410	lime		
3410-3485	lime & shale		
3485-3615	lime		
3615-3680	lime & shale		
3680-3700	shale		
3700-3740	lime & shale		
3740-3800	shale		
3800-3940	shale & sand		
3940-4015	shale		
4015-4085	sand shale & lime		
4085-4095	lime & shale		
4095-4130	broken lime		
4130-4149	lime		
4149-4179	sand lime		
4179-4586	lime		
4586-4591	black lime		
4591-4605	shale		
4605-4667	lime brown hard		
4667-4705	chat lime		
4705-4732	cherty lime		
4732-4740	chat lime		
4740-4795	lime		

PLUGGING  
FILE 17-33R130  
BOOK PAGE 130 LINE 20

