

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

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

Barber

28

33

13

W

County. Sec. Twp. Rge. (E) (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines C-Sw  $\frac{1}{4}$ -

Lease Owner Barbara Oil Company

Lease Name J.R. Holmes Well No. 1-E

Office Address Home office-33-S-Clark St Chicago Ill.

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

Date, well completed 8- AM/ May, 4, th 1940

Application for plugging filed May, 4 th, 1940

Application for plugging approved May, 4, 1940 193

Plugging Commenced May, 6 th, 1940 193

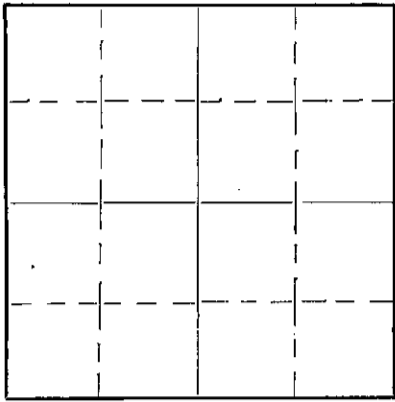
Plugging Completed May, 9 th, 1940 193

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 commenced? yes

NORTH



Locate well correctly on above Section Plat

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

Producing formation Chat, gas sand Depth to top 4628 Bottom 4645 Total Depth of Well 4975 Feet

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

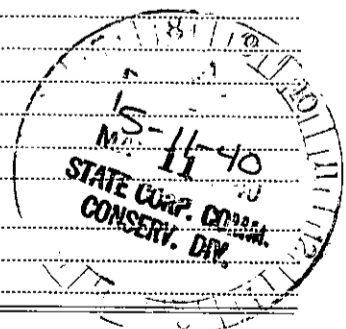
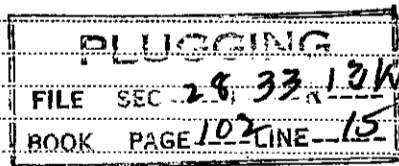
Formation	Content	From	To	Size	Put In	Pulled Out
<u>Broken chat conglomerate-87</u>	<u>thousand Cu. ft.</u>	<u>4628</u>	<u>4645</u>	<u>10-3/4</u>	<u>304</u>	<u>None</u>
				<u>Cemented top--Bottom</u>		
				<u>7"-O.D.</u>	<u>4530</u>	<u>2628'</u>
				<u>550 Sks cement used when set</u>		

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.

Hole Dry from 4530 bottom of 7" casing to Total Depth of 4975, no water at any place in hole.

- 4975--4767- filled with Joplin chat
- 4767--4695- Cement plug. set with dump bailer
- 4695--4516- filled with Joplin chat
- 4516--4466- Cement plug. set with dump bailer
- 4466--309 - filled with heavy Rotary mud- put in with steam jet.
- 309 --307 - wood plug driven in 9" shoulder
- 307 --292 - cement plug set with dump bailer
- 292 -- 25 - filled with heavy Rotary mud
- 25 -- to top of 10 3/4 surface pipe in cellar. 15'- Cement plug. cellar filled with surface soil.

Complete Log of Well 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....., 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) H. Rodund-Soft Barbara oil company  
Medicine Lodge Kansas-  
(Address)

SUBSCRIBED AND SWORN TO before me this 9 day of May 1940

My Commission Expires Oct. 2, 1943

commission expires.....

Ray D. Lewis  
Notary Public.

Barbara Oil Co. J.R.Holmes # 1-E- C- SW ¼ -28-33-13-W. Barber County, Kansas

Rotary Log.

0- 180	gyp shells-red bed	3973-3977	sandy lime
180- 210	red rock-gyp	3977-3986	broken sand
210- 250	red rock	3986-3995	sand
250- 290	red rock-hard gyp	3995-4005	lime
290- 310	shale	4005-4060	sticky shale-lime shells
310- 755	red rock-shells	4060-4085	sticky shale
755- 925	shale-gyp	4085-4170	lime
925-1030	gray shale-shells	4170-4230	hard brown lime
1030-1355	shale-shells	4230-4260	broken lime
1355-1420	gray shale	4260-4275	hard brown sandy lime
1420-1620	salt shale	4275-4305	hard brown lime
1620-1700	shells-shale	4305-4390	lime
1700-1800	shale-gyp shells	4390-4395	shale-lime
1800-1815	shale-gyp	4395-4415	hard sharp lime
1815-1835	shale sticky	4415-4438	shale-lime shells
1835-1895	shale-gyp	4438-4443-	shale
1895-2125	shale-shells	4443-4450	black lime
2125-2165	broken sandy lime	4450-4455	sand soft
2165-2200	sandy lime	4455-4462	lime
2200-2215	lime-shale	4462-4489	broken lime
2215-2235	sandy lime	4489-4505	hard lime
2235-2250	shale-lime	4505-4512	shale
2250-2290	broken sandy lime	4512-4516	sand
2290-2340	lime shells-shale	4516-4525	shale
2340-2360	sticky shale-lime	4525-4530	lime chatty hard-7"-set @ 4530
2360-2380	lime		Cable tool log
2380-2425	lime broken	4530-4534	hard chatty lime
2425-2440	lime	4534-4542	shale black
2440-2510	lime-shale	4542-4554	hard dark sandy chat
2510-2560	sticky shale-lime	4554-4565	hard sandy chatty lime
2560-2570	lime	4565-4571	green shale soft
2570-2900	lime-shale	4571-4585	hard brown lime
2900-2930	sticky shale	4585-4590	gray shale
2930-2965	shale-lime	4590-4601	broken chat
2965-3015	sticky shale-lime	4601-4616	hard sandy chat
3015-3110	shale-lime	4616-4660	broken chat conglomerate
3110-3142	sticky shale	4660-4697	broken green lime-chat conhlomerate
3142-3180	sandy lime-shale	4697-4705	lime
3180-3192	broken lime	4705-4714	green shale
3192-3210	hard lime	4714-4735	lime
3210-3220	broken lime	4735-4742	red rock
3220-3345	lime	4742-4752	chert
3345-3375	lime-whale	4752-4780	broken lime
3375-3380	hard lime	4780-4800	green shale-shells
3380-3440	lime	4800-4865	hard brown lime
3440-3465	sandy lime	4865-4897	blue shale
3465-3495	broken lime	4897-4899	lime shell
3495-3520	hard shale-lime	4899-4914	dark sandy shale
3520-3545	shale-lime	4914-4916	lime shell
3545-3570	sticky shale-lime	4916-4947	black shale
3570-3615	sticky shale	4947-4975	hard white lime
3615-3700	shale-lime		Total Depth- 4975 ft.
3700-3840	sandy shale		
3840-3905	sticky shale		
3905-3925	broken lime		
3925-3940	shale		
3940-3950	broken lime		
3950-3968	broken sandy lime		
3968-3973	shale sandy dark		

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