

STATE OF KANSAS  
STATE CORPORATION COMMISSION

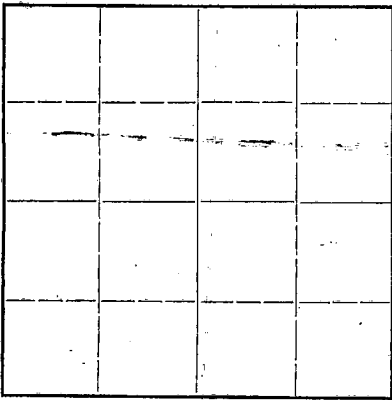
Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:  
Conservation Division  
State Corporation Commission  
800 Biting Building  
Wichita, Kansas

15-193-00001-00-00  
WELL PLUGGING RECORD

OR  
FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above  
Section Plat

*Thomas* County. Sec 27 Twp 8 Rge 32 (X) (W)

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

Lease Owner.....

Lease Name..... Well No.....

Office Address.....

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

Date well completed Apr 12 1942

Application for plugging filed..... 19.....

Application for plugging approved..... 19.....

Plugging commenced May 22 1942

Plugging completed June 10 1942

Reason for abandonment of well or producing formation.....

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.....

Producing formation..... Depth to top..... Bottom..... Total Depth of Well 4652'6" 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>Shale</u>	<u>370</u>	<u>390</u>	<u>410</u>	<u>13</u>	<u>405</u>	
<u>Lime</u>		<u>3575</u>	<u>3622</u>	<u>8 5/8</u>	<u>3620</u>	<u>1447</u>
<u>Shale + Lime Shale</u>		<u>4270</u>	<u>4284</u>	<u>7</u>	<u>4273</u>	<u>3405</u>
<u>Lime</u>		<u>4398</u>	<u>4410</u>	<u>5 1/2</u>	<u>4400</u>	<u>4400</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 summed 4652 feet to 4612 feet for each plug set.

Summed to 4277 Bridge sand cemented 4257 and summed to 3620  
Bridge + cemented 3622 and summed to 390 Bridge 390 and  
summed 370 summed 26 feet cemented to 6 feet summed 8 top

*Handwritten notes:*  
OK  
5' 11"  
5' 00"

PLUGGING  
FILE NO. 27 8-320  
BOOK PAGE 35 LINE 15

*Handwritten:*  
PD.  
7/14/42  
No

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

Correspondence regarding this well should be addressed to.....

Address.....

STATE OF Kansas, COUNTY OF Logan, ss.

Bailey Yookum (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) Bailey Yookum

SUBSCRIBED AND SWORN to before me this 11 day of.....

My commission expires May 6-1944



(Address)  
STATE CORPORATION COMMISSION  
JUL 1 1942

Notary Public.

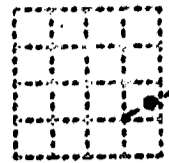
27-14-42

THOMAS COUNTY OIL CO.  
Ryan No. 1.

SEC. 27 T. 8 R. 32 W  
CEL NE SE

Total Depth. 4652' 6"  
Comm. 11-2-40 Comp. 4-12-42  
Shot or Treated.  
Contractor. W.W.W. Drlg. Co.  
Issued. 6-27-42

County. Thomas



15-193-00001-00-00

CASING:  
13" 405'  
8 1/4" 3620' Cem.  
7" 4273' Cem.  
5 1/2" 4400'

Elevation.

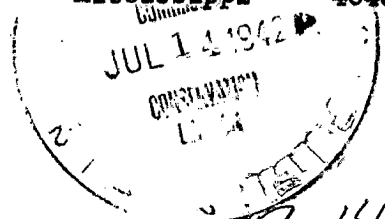
Production. Dry

Figures Indicate Bottom of Formations.

surface clay	130	Ft. Riley sand	3358	lime brkn	4223
sand & gravel	250	lime & shale red	3380	lime	4230
sand, shale, lime shells	390	lime hd	3404	lime & shale brks	4238
shale	1180	lime sdy	3418	lime	4253
lime	1223	lime hd, shale red, chert	3440	lime & shale pink	4258
shale hd & lime shells	1238	lime	3450	lime	4265
anhydrite	1265	lime & shale (green & red)	3472	shale & lime shells	4270
shale	1330	lime & brkn shale	3505	shale red	4284
lime brkn	1350	lime hd	3517	lime	4285
shale	1366	lime hd & sand	3537	lime gy	4296
shale & lime gy	1545	lime hd	3549	shale	4305
shale	1598	lime sdy sft	3553	lime brkn	4321
sand	1602	lime brkn sft	3555	shale	4323
shale	1620	lime sdy	3560	lime	4334
shale & sand	1660	lime sdy & shale	3570	shale dk	4338
shale, lime shell, sand	1720	lime brkn	3575	lime brkn	4341
shale & sand	1793	lime brkn sdy	3590	shale	4345
sand hd	1830	lime hd	3608	lime	4353
shale & sand	1874	lime sft	3610	lime & shale	4360
shale & slate	1910	lime	3615	shells, sand brks wtr	4373
slate	1940	lime sdy	3620	sdym lime	4390
shale & sand	1966	lime hd	3622	shale blue	4398
shale & brkn chalky lime	1999	shale	3630	lime	4410
sand hd & shale	2020	lime (sh dead oil 3636-39)	3639	shale blue	4415
slate & sand	2120	shale blue	3650	lime	4422
shale & sand wh	2160	lime brkn	3655	shale & shells	4432
sand hd	2175	lime sdy	3675	lime	4438
shale green, lime, slate	2199	shale	3707	shale & shells	4460
shale & lime	2212	shale sdy	3715	lime	4462
shale sticky	2302	shale	3720	lime sdy - show oil	4469
shale	2320	lime (sh dead oil 3724)	3755	lime	4481
anhydrite, red bed, shale		shale	3758	shale	4491
& sand	2362	lime	3762	lime	4500
anhydrite & red bed	2380	wtr sand	3766	shale & lime shells	4513
red bed	2425	lime	3887	lime	4523
anhydrite & shale	2440	shale & lime shells	3893	shale	4528
red bed	2520	sand sharp	3897	lime	4550
red bed & sand	2532	shale	3902	lime	4567
shale & lime	2584	shale & lime shells	3919	lime	4580
red bed, lime, shale	2643	lime hd wh	3950	lime & shale	4595
red bed & shale	2670	shale blk	3955	lime	4617
anhydrite & hd shale	2691	lime	3956	shale	4622
shale red	2705	shale & lime shells	3967	shale & shells	4633
anhydrite	2757	lime hd	3975	lime & shale	4645
red bed & lime shells	2798	lime	4002	sand	4652' 6"
shale, lime shells,		shale blk	4010	Total Depth.	
anhydrite	2830	lime	4015		
shale	2852	shale & lime	4020		
red bed & anhydrite	2888	lime	4030		
shale, red bed, anhydrite	2915	shale blk	4035		
shale	2926	lime & shale brks	4040		
red bed & shale	3030	shale	4057		
shale	3062	lime hd	4060		
shale gy & lime shells	3120	lime & shale	4072		
lime hd	3158	lime	4086		
sand & lime	3161	shale	4100		
lime	3182	lime	4150		
lime & shale	3221	conglomerate	4172		
lime & shale hd red	3241	shells & shale	4180		
lime, anhydrite, shale	3285	wtr sand	4185		
shale red & sand	3317	lime	4195		
sand & shale	3327	shale sticky	4197		
shale & lime	3344	lime	4217		

LOGGING  
27 8 32 15  
BOILERS & SHALTS  
LINE 15

Tops: Shale & Red Anhyd. 283  
Anhydrite 1235  
Greenhorn Shale 1448  
Dakota 1800  
Morrison 2160  
Ft. Riley 3342  
Cottonwood Lime 3590  
Kansas City Lime 4283  
Mississippi 4645



7-14-42