

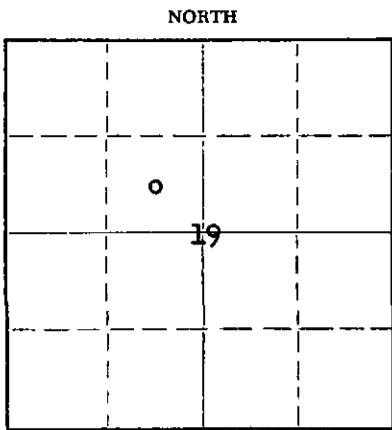
15-007-00364-0000

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
211 No. Broadway
Wichita, Kansas

Barber County, Sec. 19 Twp. 33S Rge. (E) 14 (W)
Location as "NE/CNW/SW" or footage from lines C SE NW
Lease Owner Shell Oil Company
Lease Name GENTRY Well No. 1
Office Address P. O. Box 744, Great Bend, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole
Date well completed September 26 19 57
Application for plugging filed September 30 19 57
Application for plugging approved (Verbal Sept. 27) 19 57
Plugging commenced September 28 19 57
Plugging completed September 28 19 57
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 commenced? Yes

Name of Conservation Agent who supervised plugging of this well M. A. Rives
Producing formation Arbuckle Depth to top 5307 Bottom _____ Total Depth of Well 5340 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>Arbuckle</u>	<u>Dry</u>	<u>5307</u>	<u>5340</u>	<u>9 5/8"</u>	<u>827'</u>	<u>None</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 full of heavy rotary mud.
Pushed 9 5/8" plug to 300'.
Spotted 35 sax cement on plug to 210'.
Mudded hole to 15'.
Pushed 9 5/8" plug to 15'.
Filled to surface with 15 sax cement.

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

Name of Plugging Contractor Lewis Drilling Company
Address Wichita, Kansas

STATE OF KANSAS, COUNTY OF BARTON, ss. A. W. WEBER (employee of owner) 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) A. W. Weber
P. O. Box 744, Great Bend, Kansas (Address)

SUBSCRIBED AND SWORN TO before me this 30th day of September, 19 57

My commission expires January 28, 1961

L. B. Byers, Jr.
Notary Public.

STATE CORPORATION COMMISSION
OCT 1 - 1957
10-1-57
CORPORATION DIVISION
Wichita, Kansas

PLUGGING
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SHELL-GENTRY #1
 C SE NW Section 19-33S-14W
 Aetna Area
 Barber County, Kansas

Casing Record

9 5/8" cem 827 with 700 sax.

0 - 185 shale & clay	3159 lime	4386 lime
205 sand	3180 shale	4434 lime, chert
672 shale	3191 lime	4474 lime
711 shale & sand	3194 shale	4487 lime, chert
883 anhydrite & sand stringers	3212 lime & shale	4520 lime
1018 shale & anhydrite stringers	3304 lime	4528 shale
2078 shale & anhydrite streaks	3315 lime & shale	4560 lime, chert
2085 shale, some sand	3420 lime	4565 shale
2126 shale	3435 shale	4582 lime
2147 lime & shale	3446 lime	4586 shale
2181 shale	3450 shale	4604 lime
2183 shale & chert	3668 lime	4608 shale
2184 shale	3692 shale	4613 lime
2216 lime	3732 lime & shale	4620 lime & shale
2238 shale	3740 lime	4630 lime
2291 shale & anhydrite	3745 shale	4632 shale
2302 lime	3749 lime	4643 lime
2347 lime & shale	3845 shale	4645 shale
2381 shale	3888 sand, shaly	4652 lime, chert
2390 lime	3893 shale	4666 lime, shale
2399 shale & lime	3902 lime	4694 lime, chert
2430 lime	3913 shale	4707 shale
2472 lime & shale	3918 lime	4736 lime, chert
2493 lime	3926 shale	4744 lime
2543 lime & shale	3935 lime & shale	4747 shale
2550 shale	3944 lime	4750 lime
2582 lime	3947 sand	4753 shale
2600 lime & chert	3957 lime	4898 lime, trace shale
2615 lime	3976 shale	4960 shale
2660 lime & shale	4045 sand	4969 lime
2672 shale	4051 shale	4972 shale
2687 lime, sandy	4068 sand	5003 lime, chert
2702 lime	4120 shale, sand	5010 sand
2714 lime & shale	4142 lime, shale	5044 shale, sandy
2723 shale	4147 lime	5049 sand
2744 dolomite	4156 lime, chert	5070 chert, lime
2765 dolomite & sand	4167 shale	5100 lime, chert
2776 lime & shale	4189 lime, chert	5132 lime
2797 shale	4192 shale	5189 lime, chert
2827 lime	4200 lime, chert	5197 dolomite, sandy
2838 lime & shale	4205 shale	5202 shale
2890 lime	4212 lime	5206 sand
2897 shale	4221 lime, chert	5235 shale, sand, shale
2922 lime	4243 lime	5241 sand
2930 shale	4246 shale	5262 shale, sandy
2949 lime	4274 lime, chert	5293 shale
2954 shale	4278 shale	5303 sand
2966 lime	4310 lime	5308 shale, dolomitic
2974 dolomite	4314 lime, chert	5340 dolomite F.D.
3016 shale	4321 shale	
3086 lime	4322 lime, chert	
3089 sand	4356 lime	
3093 lime & shale	4358 shale	

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