

15-025-10113-0000

STATE OF KANSAS
STATE CORPORATION COMMISSION

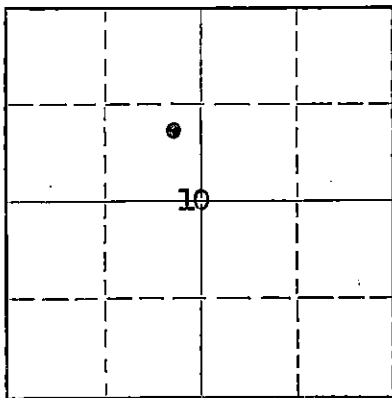
WELL PLUGGING RECORD

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

Clark County. Sec. 10 Twp. 35S Rge. (E) 24(W)

Location as "NE/CNW&SW" or footage from lines NE SE NW
Lease Owner Shell Oil Company
Lease Name L. Theis Well No. 3
Office Address P.O. Box 744, Great Bend, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole
Date well completed June 2, 19 57
Application for plugging filed June 6, 19 57
Application for plugging approved (Verbal) June 4, 19 57
Plugging commenced June 5, 19 57
Plugging completed June 5, 19 57
Reason for abandonment of well or producing formation Dry Hole

NORTH



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 Mississippian Depth to top 5700 Bottom Total Depth of Well 5952 Feet
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PLUG IN	PULLED OUT
				24"	24'	None
				16"	162'	None
Mississippian	Dry	5700	5952	9-5/8"	608'	None

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 hole with heavy rotary mud to 550'.
Pushed HOWCO 9-5/8" plug to 550' and capped with 35 sax cement.
Ran HOWCO 9-5/8" plug to 30' and capped with 15 sax cement to bottom of cellar.
Welded plate on 9-5/8" casing.

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

Name of Plugging Contractor Helmerich And Payne, Inc.
Address Tulsa, Oklahoma

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 6th day of June, 19 57

My commission expires January 28, 1961 Notary Public.

24-7366-S 3-53-20M

PLUGGING
SEC 10 T 35 R 24W
BOOK

UN 7 576-7-57
CON DIVISION
a. Kansas

SHELL-L. THEIS NO. 3
NE SE NW SECTION 10-35S-24W
ENGLEWOOD AREA
CLARK COUNTY, KANSAS.

CASING RECORD

24" cem 24' with 119 sax.
16" cem 162' with 300 sax.
9-5/8" cem 608' with 925 sax.

0 - 24 surface sand
170 sand, redbeds
625 sand
900 redbeds
1140 redbeds, salt
1505 redbeds
2330 shale, anhydrite
2370 shale, lime
2571 shale, cherty lime
2694 shale, lime
2989 lime, shale
3022 lime
3044 shale
3070 lime, chert, anhydrite
3081 lime, trace chert
3084 shale
3096 lime
3099 shale
3114 lime
3117 shale
3148 lime
3154 shale
3158 lime
3161 shale
3189 lime
3200 shale
3320 lime shale
3345 shale
3368 lime
3372 shale
3412 lime
3419 shale, lime nodules

TOP VIRGIL 3419

3444 lime
3452 shale
3468 lime
3472 shale
3485 lime
3560 shale, lime
3590 shale lime, sandy
3610 lime, sandy
3645 sand, limey
3860 shale
3872 sand
4076 shale
4092 shale, lime
4148 shale
4160 sand
4178 shale
4190 lime
4230 shale
4268 shale, sandy
4300 shale, limey

4308 lime
4311 shale
4319 lime
TOP HEEBNER 4319

4322 shale
4336 lime
4339 shale
4356 lime
4360 shale
4384 lime
4446 shale
4458 lime
4472 shale
4478 lime
4518 shale

TOP WKC 4518

4623 lime
4627 shale
4642 lime
4644 shale
4665 lime
4670 shale
4684 lime
4688 shale
4702 shale, lime
4710 shale
4716 lime
4722 shale
4750 lime
4756 shale
4788 lime, cherty
4792 shale
4837 lime
4844 shale
4871 lime
4877 shale
4900 lime
4902 shale
4925 lime
4936 lime, trace chert
5018 lime
5032 shale, lime
5044 shale, limey
5068 lime
5074 shale
5082 lime
5095 shale
5106 lime
5111 shale

5180 lime
5219 shale, limey
5230 lime
5234 shale
5260 lime, trace chert
5269 shale
5286 lime
5295 shale
5309 lime, chert
5313 shale
5334 lime, chert, trace shale
5338 shale
5360 lime
5380 lime, trace chert
5388 shale
5401 lime, trace chert
5433 lime, shale
5444 lime, cherty
5450 shale
5461 lime, trace chert
5465 shale
5469 lime
5479 shale, limey
5486 lime, trace chert
5494 shale
5500 lime
5514 shale
5518 lime
5522 shale
5534 lime
5539 shale
5542 lime
5558 shale, limey
5573 lime, trace chert
5580 shale
5608 lime, trace chert
5616 shale
5668 lime, shale

TOP MORROW 5668

5692 shale
5694 sand, shaly
5700 shale

TOP MISSISSIPPIAN 5700

5712 lime
5714 shale
5724 lime
5727 shale
5736 lime
5738 shale
5770 lime
5778 shale
5800 lime
5804 shale
5836 lime
5844 shale
5862 lime
5882 lime, trace chert
5887 shale
5924 lime
5939 shale
5950 lime
5950-5952 SLC TD

RECEIVED
STATE CORPORATION COMMISSION

JUN 7 X 1957

PLUGGING CONSERVATION DIVISION
Wichita, Kansas
FIL. SEC. 10 T. 36 R. 24W
BOOK PAGE 18 LINE 17