CC PORATION COMMISSION

## 15-173-00805-00-00

## WELL PLUGGING RECORD

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

 a	NOR	TH	
The state of the s	<u></u>		0

Locate well correctly on above Section Plat

Sedgwick County. Sec. 15 Twp. 26SRge. 2 (E) (W) Location as "NE/CNW¼SW¼" or footage from lines NE NE SE
Lease Owner Shell Oil Company K. F. FISHER Office Address Box 744, Great Bend, Kansas Oil Character of Well (completed as Oil, Gas or Dry Hole) ..... June 23 Date well completed..... Application for plugging filed..... November 11 . 1950 November 14 Application for plugging approved..... November 29 Plugging commenced ..... ... 19 50 December 15 Plugging completed..... Reason for abandonment of well or producing formation..... Oil Depleted If a producing well is abandoned, date of last production November 7 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. D. C. Lilley Producing formation Simpson Depth to top 3242 Bottom Total Depth of Well 3338 PB Feet

OIL, GAS OR WATER RECORDS

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

CASING RECORD

Formation	Content	From	То	Size	Put In	Pulled Out
Viola	I.P. 408 oil	3199	3202	16"	116'	None
	& 0 wtr 24			8 5/8"	3164'	2007 1
	hours, pump			7"	3314	3170'
Simpson		L 3326	3334			
·	& 0 wtr 24					
	hours, pump	*** ***********************************				
Describe in detail the man introducing it into the hole. I feet for ea		gged, indicatin	g where the m character of s	ud fluid was plac ame and depth p	ed and the metl	nod or methods used in
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						•

feet for each plug set.
Mudded shot hole from 3338 to 3312 & set
plug. Cemented hole with 3 sax at 3312.
Mudded hole to 2675. Cemented hole to 2665.
Mudded hole to 150'. Set 15' rock bridge
& Cemented hole with 15 sax. Mudded hole
to 15', set 10' rock bridge & capped with 5
sax cement to surface.
(If additional description is necessary, use BACK of this sheet)
Correspondence regarding this well, should be addressed to Shell Oil Company
(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Shell Oil Company  Address C/o S. S. Mabry, Box 744, Great Bend, Kansas
STATE OF KANSAS , COUNTY OF BARTON , ss.
S. S. Mabry (1) Ss.
S. S. Mabry (employee of owner) ANAMONIAN MENTON 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.

Great Bend, Kansas

Subscribed and Sworn to before me this 20th

day of...

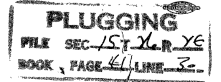
December

January 24,

9-48-10M

2/21/50 COMNANotan Public.

CONSCIEVANTO SONT TOM Wichita, Necessa



Casing Record SHELL-K. F. FISHER NE NE SE Sec. 15-268-2E SHELL-K. F. FISCHER #1 Greenwich Field 16" cem 116 w/ 75 sax 8 5/8" cem 3164 w/ 650 sax Sedgwick County, Kansas 7" cem 3314 w/ 30 sax 0 - 5 surface rock 2580 gray shale & lime shells 2605 lime 261 2610 gray shale 2635 lime 75 shale & lime shells 90 gravel 92 lime rock 106 gravel 110 lime 3113 lime 3145 broken lime 3170 slate 1805 shells 1885 sandy shale 1885 sandy shale
1910 sticky shale
1925 shale & lime shells
2015 shale
2050 sandy shale
2100 lime & sand
2120 sandy lime
2140 sticky shale
2180 hard shale & lime shells
2200 sticky shale
2255 hard shale
2255 sticky shale
23170 slate
3170 slate
3197 black shale
3200 lime, soft
3202 SLC
3202 lime TD
Drilled deeper:
3242 lime
3284 sand
3310 sandy shale
3312 shale, black 2295 sticky shale 3313 sandy shale 2377 lime 3314 shale 2380 shale 3316 sandy shale 3518 sandy w/ green shale streaks 2425 lime 2455 shale
2455 shale
2465 sticky shale
2500 lime
2508 shale & shells
2518 lime
2568 shale & shells
2568 shale & shells
2568 shale & shells
2568 shale & shells
2578 sand w/ green shale
2578 sand w/ green shale 2455 shale Formation Tops

Viola 3199
3242 Simpson
3340 Arbuckle

3336 sand, shaly
3339 dolomite TD
3359 dolomite TD (deepened)
3338 PB

30