

STATE OF KANSAS
SEAL CORPORATION COMMISSION

WELL PLUGGING RECORD

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

Stafford County, Sec. 17 Twp 21s Rge. (E) 11 (W)

Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines 1320' from south, 330' from east line.

Lease Owner Champlin Refining Company

Lease Name Smith "B" Well No. 8

Office Address Enid, Oklahoma.

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

Date well completed August 21, 19 40

Application for plugging filed February 2, 19 50

Application for plugging approved February 3, 19 50

Plugging commenced February 4, 19 50

Plugging completed February 16, 19 50

Reason for abandonment of well or producing formation Zone became non-productive

If a producing well is abandoned, date of last production October 11, 19 49

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 Mr. C. D. Stough, Great Bend, Kansas.

Producing formation Simpson Depth to top 3391' Bottom 3398' Total Depth of Well 3398' Feet

Show depth and thickness of all water, oil and gas formations. 2750' PBD

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
				10 $\frac{3}{8}$ " OD	287'	None
				5 $\frac{1}{2}$ " OD	3393'	1681'

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.

~~XXXX~~ Plugged back with rock from 2750' PBD to 2690' and dumped 5 sacks cement on top of rock bridge then filled hole with heavy mud from top of plug to 287' and set rock bridge from 287' to 277' and set cement bridge on top of rock bridge then filled hole with heavy mud from top of cement plug to 30' and set cement plug in top from 30' to bottom of cellar using 10 sacks of cement.

RECORDED
FEB 23 1950
2-23-50
STAFFORD COUNTY

(If additional description is necessary, use BACK of this sheet)
Correspondence regarding this well should be addressed to Champlin Refining Company
Address P. O. Drawer #552
Enid, Oklahoma.

STATE OF Kansas, COUNTY OF Barton, ss.
S. P. Hall (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) S. P. Hall
P. O. Box 167, Ellinwood, Kansas.
(Address)

SUBSCRIBED AND SWORN to before me this 24th day of February 19 50
October 24, 1951
My commission expires

M. Kenneth Steiner
Notary Public.

22-5133-3 9-48-10M
PLUGGING
FILE SEC 17 T 21 R 11
BOOK PAGE 137 LINE 44

CHAMPLIN REFINING COMPANY
 SMITH B # 2
 1320' from the South Line
 330' from the East Line of
 the SE $\frac{1}{4}$ of Sec.17-21s-11w
 STAFFORD COUNTY, KANSAS

0'	to 100'	Sand & Gravel
100'	to 230'	Sand & Clay
230'	to 285'	Red Bed
285'	to 490'	Red bed
490'	to 515'	Anhydrite
515'	to 590'	Shale & shells
590'	to 990'	Shale Red Bed
990'	to 1200'	Shale & Shells
1200'	to 1350'	Salt & Shale
1350'	to 1500'	Lime & Shale
1500'	to 1575'	Shale
1575'	to 1700'	Lime & Shale
1700'	to 1735'	Sand
1735'	to 1845'	Lime & Shale
1845'	to 1970'	Shale
1970'	to 2120'	Lime & Shale
2120'	to 2200'	Shale
2200'	to 2350'	Shale & Lime
2350'	to 2395'	Shale
2395'	to 2420'	Shale
2420'	to 2485'	Broken Lime
2485'	to 2555'	Lime
2555'	to 2615'	Lime & Shale
2615'	to 2720'	Shale & Lime
2720'	to 2780'	Lime & Shale
2780'	to 2815'	Lime
2815'	to 2900'	Lime & Shale
2900'	to 2950'	Lime
2950'	to 3025'	Lime
3025'	to 3096'	Shale
3096'	to 3115'	Lime
3115'	to 3190'	Lime
3190'	to 3265'	Lime
3265'	to 3315'	Lime & Shale
3315'	to 3362'	Lime & Shale
3362'	to 3377'	Coreel (shale & chirt)
3377'	to 3386'	Coreel (Shale & chirt
3386'	to 3391'	Shale & chirt
3391'	to 3395'	Sand
3395'	to 3398'	Sand
3398'		Total Depth

RECORDED
 C
 FEB 2 1950

