

15-007-10125-0000

STATE OF KANSAS
STATE CORPORATION COMMISSION

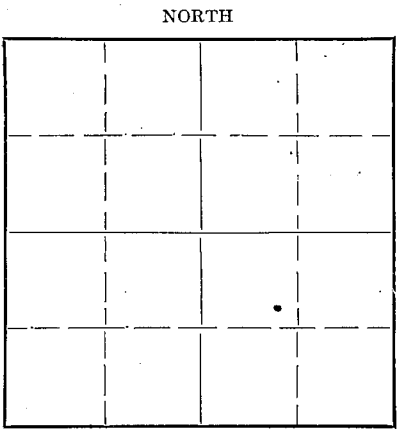
WELL PLUGGING RECORD

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

OR
FORMATION PLUGGING RECORD

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

Barber County. Sec. **22** Twp. **32s** Rge. **(E) 15** (W)
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines **SE $\frac{1}{4}$ -NW $\frac{1}{4}$ -SE $\frac{1}{4}$**
Lease Owner **Champlin Refining Company**
Lease Name **Clyde Allen** Well No. **1**
Office Address **Enid, Oklahoma.**
Character of Well (completed as Oil, Gas or Dry Hole) **Oil**
Date well completed **May 2,** 19**43**
Application for plugging filed **April 9,** 19**48**
Application for plugging approved **(Verbal) April 15,** 19**48**
Plugging commenced **April 16,** 19**48**
Plugging completed **May 18,** 19**48**
Reason for abandonment of well or producing formation **Stopped producing oil.**



Locate well correctly on above
Section Plat

If a producing well is abandoned, date of last production **November 20,** 19**44**
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 **Mr. C. D. Stough, Great Bend, Kansas.**
Producing formation **Viola** Depth to top **4995'** Bottom **5010'** Total Depth of Well **5010'** 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
				13" OD	505'	None
				7" OD	5007'	748' 7"

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 mud from total depth, 5010', to 4800' and set Lane Wells plug from 4800' to 4796' then set cement plug on top of Lane Wells plug using 5 sacks of cement the filled hole with heavy mud from top of cement plug to 500' and set cement plug from 500' to 465' using 25 sacks cement then filled hole with heavy mud from 465' to 175' and set cement plug using 15 sacks of cement from 175' to 140' and filled hole with heavy mud from 140' to 15' from bottom of celler and set cement plug in top using 15 sacks of cement.

(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.** JUN 1 - 1948
6-1-48

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 **May**, 19**48**

My commission expires **October 24, 1951**

M. Kenneth Stivers
Notary Public.

PLUGGING
FILE SEC **22T-32R-19**
BOOK PAGE **21** LINE **38**

CHAMPLIN REFINING COMPANY

ALLEN #1 WELL

1650' From East Line - 1650' From South Line
of the SE $\frac{1}{4}$ of Section 22-32-S. 15 W.
BARBER COUNTY, KANSAS

FORMATION LOG

0' - 310'	Red Bed & Sand	4695' - 4711'	Lime & Shale
310' - 523'	Red Bed, Sand & Shale	4711' - 4750'	Lime & Shale
523' - 1100'	Red Bed & Shale	4750' - 4780'	Lime & Shale
1100' - 1515'	Shale Shells	4780' - 4790'	Shale
1515' - 1835'	Shale & Shells	4790' - 4792'	Chert
1835' - 2070'	Shale & Shells	4792' - 4802'	Cored
2070' - 2165'	Lime Shale	4802' - 4815'	Lime
2165' - 2240'	Lime	4815' - 4835'	Lime & Shale
2240' - 2290'	Lime	4835' - 4845'	Lime
2290' - 2325'	Lime	4845' - 4855'	Lime
2325' - 2370'	Lime	4855' - 4885'	Lime & Shale
2370' - 2445'	Shale & Lime	4885' - 4920'	Lime & Shale
2445' - 2495'	Lime	4920' - 4940'	Lime & Shale
2495' - 2590'	Shale & lime	4940' - 4955'	Lime & Shale
2590' - 2640'	Lime	4955' - 4985'	Lime & Shale
2640' - 2700'	Lime	4985' - 5005'	Lime
2700' - 2765'	Lime	5005' - 5012'	Lime
2765' - 2810'	Lime	5012'	Total Depth
2810' - 2885'	Lime		
2885' - 2935'	Lime & Shale		
2935' - 3035'	Shale & Lime		
3035' - 3100'	Shale & Lime		
3100' - 3145'	Lime & Shale		
3145' - 3215'	Lime & Shale		
3215' - 3230'	Lime		
3230' - 3270'	Shale		
3270' - 3310'	Shale & Lime		
3310' - 3385'	Shale		
3385' - 3435'	Lime & Shale		
3435' - 3490'	Lime & Shale		
3490' - 3565'	Lime & Shale		
3565' - 3615'	Shale & Lime		
3615' - 3635'	Shale & Lime		
3635' - 3735'	Shale Sand & Lime		
3735' - 3770'	Shale & Lime		
3770' - 3820'	Shale & Lime		
3820' - 3860'	Shale & Lime		
3860' - 3905'	Shale		
3905' - 3935'	Shale		
3935' - 3970'	Shale		
3970' - 4010'	Shale		
4010' - 4018'	Shale & Lime		
4018' - 4045'	Lime		
4045' - 4095'	Lime & Shale		
4095' - 4135'	Lime & Shale		
4135' - 4165'	Lime & Shale		
4165' - 4180'	Lime & Shale		
4180' - 4225'	Shale		
4225' - 4270'	Shale & Lime		
4270' - 4320'	Lime		
4320' - 4350'	Lime		
4350' - 4395'	Lime		
4395' - 4430'	Lime		
4430' - 4465'	Lime		
4465' - 4505'	Lime		
4505' - 4540'	Lime		
4540' - 4550'	Lime		
4550' - 4560'	Lime		
4560' - 4580'	Lime		
4580' - 4590'	Lime		
4590' - 4615'	Lime		
4615' - 4645'	Lime		
4645' - 4670'	Lime		
4670' - 4695'	Lime		

