## STATE OF KANSAS STATE CORPORATION COMMISSION

## NORTH

| ø  | î<br>Î     |          |          |  |  |  |  |
|--|------------|----------|----------|--|--|--|--|
|  | (<br>      |          |          |  |  |  |  |
|  | i — —<br>! |          | <u> </u> |  |  |  |  |
|  |            |          |          |  |  |  |  |
| •  |            |          | ,        |  |  |  |  |
|  | j<br>I     | •        |          |  |  |  |  |
| <del></del>                                    | <u> </u>   | <u> </u> |          |  |  |  |  |
|  | <br>       |          |          |  |  |  |  |
| Locate well correctly on above<br>Section Plat |            |          |          |  |  |  |  |

| ve All Information Completely  Rke Required Affidavit  all or Deliver Report to: |  | WE   | ELL PLI                    | UGGING R   | ECORD                    |  |
|--|--|--|----------------------------|--|--------------------------|--|
| Conservation Division State Corporation Commission 800 Bitting Building          | / Sumner   |  | · Cou                      | nty Sec NW1  | Orwo Ba                  | e35 (E)2(W)  |
| Wichita, Kansas  |  |  |                            |  |                          | Corner Loca  |
| NORTH  |  |  |                            |  |                          |  |
| σ  |  |  |                            |  |                          | Well No1   |
| , (   i  |  |  |                            |  |                          |  |
|  |  |  |                            |  |                          |  |
| i l  |  |  |                            |  |                          | 1949   |
|  |  | Application for plugging filed                       |                            |  |                          |  |
|  | Application for  | r plugging approve                                   | d Yes                      |  | ***                      | 1952   |
| i l i l  | Plugging comm  | Plugging commenced June 30,                          |                            |  |                          |  |
|  | Plugging comp  | leted  | Jul                        | y 5,   | ************************ | 1952   |
|  | Reason for ab  | andonment of wel                                     | l or produci               | ng formation   | Went to s                | altwater.  |
| i l i l  |  |  |                            |  | ******                   |  |
|  |  |  |                            |  | m · •                    | 00 00  |
| 1  |  |  |                            |  |                          | 281952   |
| Locate well correctly on above<br>Section Plat                                   | Was permission   | n obtained from<br>Yes                               | the Conserv                | ation Division or                                    | its agents befo          | ore plugging was com-                                  |
| me of Conservation Agent who super-<br>oducing formation                         | Was permission  menced?  vised plugging of the plugg | n obtained from Yes his well W. pth to top 471       | the Conserv                | ation Division or                                    | its agents before        | ore plugging was com-                                  |
| me of Conservation Agent who super-<br>oducing formation                         | Was permission  menced?  vised plugging of the plugg | on obtained from Yes                                 | the Conserv                | ation Division or                                    | its agents before        | vell4719Feet   |
| Section Plat  ne of Conservation Agent who super ducing formation                | Was permission menced?   | on obtained from Yes his well W. pth to top 471 ons. | the Conserv G. Bu          | ation Division or  ffington  m4715                   | rotal Depth of V         | Vell. 4719 Feet  CASING RECORD                         |
| Section Plat  ne of Conservation Agent who super ducing formation                | Was permission menced?   | on obtained from Yes his well W. pth to top 471 ons. | the Conserv G. Bu          | ation Division or  ffington  4715                    | Fut In                   | Vell. 4719 Feet  CASING RECORD  Pulled Out  None       |
| section Plat ne of Conservation Agent who super ducing formation                 | Was permission menced?   | on obtained from Yes his well                        | G. Bu L. Botto             | stion Division or ffington m. 4715                   | Put In 201:              | Vell4719Feet  CASING RECORD  Pulled Out  None          |
| section Plat  ne of Conservation Agent who super ducing formation                | Was permission  menced?  | on obtained from Yes                                 | G. Bu L. Botto             | stion Division or  ffington  4715  Size  10-3/4"     | Put In  201: 4711:       | VellFeet  CASING RECORD  Pulled Out  None              |
| section Plat ne of Conservation Agent who super ducing formation                 | Was permission menced?   | on obtained from Yes his well                        | G. Bu L. Botto             | stion Division or  ffington  4715  Size  10-3/4"  7" | Fotal Depth of V         | Vell. 4719 Feet  CASING RECORD  Pulled Out  None  3510 |
| section Plat me of Conservation Agent who super ducing formation                 | Was permission menced?   | on obtained from Yes his well                        | G. Bu L. Botto             | stion Division or ffington on 4715 of Size 10-3/4"   | Put In  201: 4711:       | Vell. 4719 Feet  CASING RECORD  Pulled Out  None  3510 |
| section Plat me of Conservation Agent who super ducing formation                 | Was permission menced?   | on obtained from Yes his well. W. pth to top 471.    | the Conserv G. Bu L. Botto | stion Division or  ffington m. 4715  Size 10-3/4" 7" | Put In  201: 4711:       | Pulled Out  None 3510                                  |
| Section Plat me of Conservation Agent who super oducing formation                | Was permission menced?   | on obtained from Yes his well. W. pth to top 471.    | G. Bu L. Botto             | stion Division or  ffington m 4715  Size 10-3/4" 7"  | Put In  201: 4711:       | Vell. 4719 Feet  CASING RECORD  Pulled Out  None  3510 |

introducing it into the hole. If cement or feet for each plug set. Cement from 4719 back to 4698 . 13 of cement in bottom of pipe. 20 sacks of cement run. Filled pipe with rotary mud. Shot pipe off at 3510. Keep hole loaded while pulling casing. Used 20 sacks of cement at bottom of surface pipe. Used 10 sacks of cement at top of hole to cap hole with.

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

Correspondence regarding this well should be addressed to ......... Champlin ... Refining ... Company Enid, Oklahoma Address

...(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 abovedescribed well as filed and that the same are true and correct. So help me God

(Signature)

SUBSCRIBED AND SWORN TO before me this.

9-48 STATE CORPORATION COMMISSION

Notary Public.

22-5133-8 JUL 2 4 1952

> CONSERVATION DIVISION Wichita, Kansas

## WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 508 E. Murdock, Wichita, Kansas Wichita, Kansas

Company - CHAMPLIN REFINING CO. Farm -Slentz

35 a. 2W NN NN NN 330' FNL, 330' FWL of NW 1/4

Total Depth.

4719 8**–**27*–*49 Comm.

Comp. 10-24-49

Shot or Treated.

Contractor.

issued.

10-14-50

CASING:

10 3/4" 201' cem w/140 sx. 7" 4711' cem w/300 sx.

County. Summer

KANSAS/

Elevation. 1124 DF

1298 bbls. Production.

Figures Indicate Bottom of Formations.

| 7 4 4 1 LL OOM NY JOO 1  | JA.  |
|--|--|
| shale, shells shale, gravel shale, shells, anhyd anhyd, shale, shale, shale, shale, salt shale, gyp, lime she.  lime, shale shale lime brkn, sand strks, shale lime sdy lime, sand, shale lime, shells, shale lime, shale sand strks, shale lime, shale shale, sand lime, shale shale, sand lime, shale shale, sand lime, shale shale, shale lime, shale shale, shale lime, chert lime, chert lime, chert lime, chert lime | 880<br>11s<br>1285<br>1485<br>1485<br>1615<br>1975<br>1975<br>2377<br>2825<br>2985<br>3180<br>4285<br>4285<br>4285<br>4285<br>4285<br>4285<br>4285<br>4285 |
| lime, chert<br>lime, shale, chert<br>lime<br>lime, chert   | 4323<br>4345<br>4365   |
| lime, chert lime lime, shale lime, shale lime, shale lime, s and Total depth   | 4524<br>4570<br>4610<br>4635<br>4710<br>4719   |
| Tops: Topeka Stalnaker Big Lime(Oswego) Wiss, chat Viola Wilcox sand   | 2240<br>3060<br>3825<br>4256<br>4707<br>4709   |