# STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.
Wichita, Kansas

### 15-163-02660-00-00

## WELL PLUGGING RECORD

| wienita, Kansas   |  |  |  |  |  | (E)  |
|---|--|--|--|--|--|--|
| NORTH   | Location as N  | CN WAS WA  | or rootage tr  | rom lines 6 B  | <del>/2 w/2 nr/</del> /                    |  |
|   |  | Service A. March 1988  |  |  |  |  |
|   | Office Address   | — Flagle   |  | ativate up   |  | _ Well No3_  |
|   | Character of V   | Vell (completed  | es Oil C   | Ade., Tule   | ie <del>, Oklaha</del> n                   |  |
|   | Date well com  | Vell (completed  | as On, Gas   | or Dry Hole)   | Dry H                                      | 1. <del>0</del>  |
|   | Application for  | pleted<br>plugging filed_  |  |  | scemper 5 -                                | 19_  |
|   | Application for  | plugging approv  | red  |  | scenicar 5                                 | 19_  |
|   | Plugging comm  | nenced   | , CO.  |  | -center 2                                  |  |
| !   | Plugging comp  | leted  |  | - 30   | re <del>ember 2</del>                      | 19_  |
|   | Reason for aba   | ndonment of wel  | or producir  | og formation **  | cemper 5                                   |  |
| i l i   |  |  | or producin  | ig ioimadon  | <del>) productic</del>                     | **   |
|   | If a producing   | well is abandon  | ed, date of l  | ast production   |  | 10   |
| Locate well correctly on above  | Was permission   | n obtained from  | the Conserv  | vation Division of   | or its agents haf                          | ore plugging was   |
| Section Plat  |  |  |  |  |  |  |
| ne of Conservation Agent who su   | pervised plugging of thi   | is well  | in Maritalia   | W  | There Pare                                 | allo des   |
|   |  |  | Botton   | m  | Total Depth of                             | Well   |
| w depth and thickness of all wat  | ter, oil and gas formatior   | ns.  |  |  |  | **   |
| OIL, GAS OR WATER RECO  | RDS  |  |  |  |  | <b></b>  |
|   |  |  |  |  |  | CASING RECOR   |
| FORMATION   | CONTENT  | FROM   | TO   | SIZE   | PUT IN                                     | PULLED OUT   |
|   |  |  |  | 8 5/8"   | 168  | W  |
|   |  |  |  | 0 2/0  | .500                                       | None   |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  | The second secon |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
| led hole with heavy   | drilling mud to  | 550', set  | plug,  | f same and depth   | th 20 sack                                 | s of cement  |
| feet for each plug  | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cements of cements  |
| led hole with heavy   | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack                                 | s of cement  |
| led hole with heavy   | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cement  |
| led hole with heavy   | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cement  |
| feet for each plug  | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cement  |
| led hole with heavy   | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cement  |
| led hole with heavy   | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cement  |
| led hole with heavy   | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cement  |
| feet for each plug  Led hole with heavy  Led hole with heavy  | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cements of cements  |
| feet for each plug  Led hole with heavy  Led hole with heavy  | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cement  |
| feet for each plug  Led hole with heavy  Led hole with heavy  | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cements of cements  |
| feet for each plug  Led hole with heavy  Led hole with heavy  | drilling mud to  | 550', set  | plug,  | remented wi  | th 20 sack<br>th 15 sack                   | s of cemen   |
| led hole with heavy led hole with heavy   | drilling mid to  | 550', set  | plug, c  | r same and depth   | th 20 sack<br>th 15 sack                   | s of cemen   |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  | drilling mid to  | 550', set  | plug, c  | r same and depth   | th 20 sack<br>th 15 sack                   | s of cemen   |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  | drilling mid to drilling mid to drilling mid to drilling mid to  | 1701, set  | plug,  | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cemen   |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  | drilling mid to  | 1701, set  | plug,  | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cemen   |
| feet for each plug  led hole with heavy  led hole with heavy  of Plugging Contractorss  | drilling mid to  | 170', set  | plug, c  | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cemen   |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  sss  E OF   | drilling mid to  | escription is necessare the large states.  | plug, contracter of plug,  | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cemen   |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  ess  E OF   | drilling mid to  | lescription is necessare the large of the la | plug, c  | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cements of cement |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  ess  E OF  peing first duly sworn on oath,  | drilling mid to  corporate to the corpor | escription is necessare the learning of the forward | plus, contracter of the plus, contracter of the plus, contracter of the plus o | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cements of cement |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  ess  E OF  peing first duly sworn on oath,  | drilling mid to  corporate to the corpor | escription is necessare the learning of the forward | plus, contracter of the plus, contracter of the plus, contracter of the plus o | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cements of cement |
| of Plugging Contractorsss  E OF   | drilling and to drilling and t | escription is necessary of the factoriect. So help   | plus, contracter of the plus, contracter of the plus, contracter of the plus o | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cements of cement |
| of Plugging Contractorsss  E OF   | drilling and to drilling and t | escription is necessare the learning of the forward | plus, contracter of the plus, contracter of the plus, contracter of the plus o | of this sheet)   | th 20 sack th 15 sack th 10 sack bottom of | s of cements of cement |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  ess  E OF  peing first duly sworn on oath,  | drilling and to drilling and t | escription is necessary of the factoriect. So help   | plus, contracter of the plus, contracter of the plus, contracter of the plus o | of this sheet)  of this sheet)  when or (owner the thing and matters)  | th 15 sack th 16 sack bottom of            | s of cement cellar   |
| feet for each plug  Led hole with heavy  Led hole with heavy  Led hole with heavy  For Plugging Contractor  E OF  being first duly sworn on oath,  described well as filed and that | countries and to drilling and  | re used, state the state that the state of the factories of the factories. So help signature)  | plus, contracter of contracter of plus, statement of the contracter of contr | of this sheet)  when the disconnection of the sheet of this sheet of the sheet of t | th 20 sack th 15 sack th 10 sack bottom of | s of cement  |
| feet for each plug  Led hole with heavy  Led hole with heavy  Led hole with heavy  Led hole with heavy  E of Plugging Contractor  Ess  being first duly sworn on oath,              | countries and to drilling and  | re used, state the state that the state of the factories of the factories. So help signature)  | plus, contracter of the plus, contracter of the plus, contracter of the plus o | of this sheet)  when the disconnection of the sheet of this sheet of the sheet of t | th 15 sack th 16 sack bottom of            | s of cement  |
| feet for each plug  Led hole with heavy  Led hole with heavy  of Plugging Contractor  ess  E OF  being first duly sworn on oath, described well as filed and that                   | countries and to drilling and  | re used, state the state that the state of the factories of the factories. So help signature)  | plus, contracter of contracter of plus, statement of the contracter of contr | of this sheet)  when the distribution of this sheet)  And the distribution of the sheet of this shee | th 15 sack th 16 sack bottom of            | the above-descrit and the log of   |

# 15-163-02660-00-00

#### DRILLER'S WELL LOG

Davis Bros.

Flagler # 3 well located in C E/2 W/2 NE/4, Section 15-105-18W Rooks County, Kansas

Commenced: November 20, 1961 Completed: December 2, 1961 Casing: 8 5/8" @ 171'
Cemented w/125 sacks

Elevation: 2,134 K.B.

| Formation                  | From        | To         |
|----------------------------|-------------|------------|
| Surface soil               | 0           | 20         |
| Sand                       | 20          | 35         |
| Shale and shells           | 35          | 90         |
| Sand                       | 90          | 110        |
| Shale                      | 110         | 240        |
| Shale and shells           | 240         | 700        |
| Sand                       | 700         | 725        |
| Shale and shells           | 725         | 980        |
| Sand                       | 9 <b>80</b> | 990        |
| Shale and shells           | 99 <b>0</b> | 1015       |
| Sand                       | 1015        | 1155       |
| Shale & shells w/sand stks | 1155        | 1210       |
| Red bed shale              | 1210        | 1480       |
| Anhydrite                  | 1480        | 1517       |
| Shale                      | 1517        | 1960       |
| Shale & shells w/lime stks |             | 2015       |
| Shale                      | 2015        | 2100       |
| Lime and shale             | 2100        | 2133       |
| Lime w/shale               |             | 2290       |
| Lime and shale             | 2290        | 2500       |
| Shale w/lime streaks       | 2500        | 2685       |
| Shale and lime streaks     | 2685        | 3015       |
| Shale and lime             | 3015        | 3180       |
| Lime                       | 3180        | 3315       |
| Lime and shale             | 331.5       | 3352       |
| Lime                       | 3352        | 3600       |
| Lime and chert             | 3600        | 3610       |
| Shale and lime             | 3610        | 3665       |
| Conglomerate chert         | 3665        | 3690       |
| Simpson shale & Dolomite   | 3690        | 3727       |
| Arbuckle                   | 37.27       | 3731 T. D. |

I hereby certify the foregoing to be a true and correct Driller's Log of the formations encountered in the above well.

Subscribed and sworn to before me this 14th day of December, 1961

TRANSIT CORPORATION

My commission expires March 10, 1965

Stefan Sn. Anderson Notary Public