STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Informatica Completely Make Required Addavit Mall or Deliver Report to: Conservation Division

WELL PLUGGING RECORD

OB

## 

| State Corporation Commission<br>800 Bitting Building<br>Wichita, Kansas |   | *******************  |  | rd Count   | y. Sec. 99                                       | 1 wp <del>//</del> ry                   | ge.,,(止)                                |             |
|---|---|--|--|--|--|---|---|-------------|
| NORTH   |   | Location as "NE  | 4NW4SW4"   | or footage from  | lines S/2 C                                      | of N/2 of S                             | E/4                                     | •           |
|   |   | Lease Owner Sinclair Prairie Oil Co 330° fm Nth & 330° fm Lease Name Mena Bunselmeyer Well No. 1   |  |  |  |   |   |             |
|   | 1 2   | Lease Name<br>Office Address   | Box 521 -  | Pulsa. Okl   | e  | *************************************** | Well No                                 |             |
|   |   |  | ell (completed as  |  |  |   |   |             |
|   | 1   | Date, well comp  | leted  |  |  | June                                    | 21                                      | 1938        |
|   |   | Application for  | plugging filed   |  |  | July                                    | 2                                       | 194.        |
| <del></del>   |   | Application for  | plugging approve   | ed   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,          | July                                    | <u>, 8</u>                              | 194         |
| į į   | 1 م   | Plugging Comme   | enced  |  |  | July                                    | 21                                      | 194         |
|   |   | Plugging Comple  | eteddoument of well  |  | ть   | љ<br>1ПТД                               | <u> </u>                                | 194.        |
|   |   |  | donment of well  |  |  |   |   |             |
|   |   |  | vell is abandoned  |  |  |   |   |             |
| Locate well correctly on  |   | Was permission   | obtained from t  | he Conservation  | n Division or                                    | its agents befo                         | ore plugging                            | was co      |
| Section Plat  | ,   | menced? <b>yes</b>   |  |  |  |   |   |             |
| ame of Conservation Agent v   |   |  |  |  |  |   |   |             |
| oducing formation   |   | _  | -  | Bottom   |  | Total Depth of                          | Well355                                 | <b>2</b> €F |
| ow depth and thickness of al<br>OIL, GAS OR WATER R                     | · ·   | id gas formations  | s.   |  |  |   | CASING RE                               | ממטר        |
| <del></del>   | ECORDS  | <del></del>  |  |  |  |   |   | -           |
| Formation   |   | Content  | From   | To   | Size   | Put In                                  | Pulled (                                |             |
| Arbuckle Lime   |   | dry  | 3657   | 3663½  | 13"  | 299                                     | 0                                       | ******      |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                 |   |  |  |  |  | 369 <b>1</b>                            | 1656                                    | <b></b>     |
|   |   |  | *****  |  |  | *****************                       | <u> </u>                                | **********  |
| ***************************************                                 |   | j.   |  | ļ  |  | **************************************  |   |             |
|   |   |  |  | ļ  |  | *                                       | 1                                       |             |
|   |   |  |  |  |  |   | 1                                       |             |
|   |   |  |  | 1  |  |   |   |             |
|   | ch plug set.<br>3663 <del>2</del><br>3654<br>296  | 276  | cement 6<br>mud<br>cement 1  | sx   |  |   | *************************************** |             |
| feet for ea   | ch plug set.<br>36632<br>3654                     | - 3654°<br>296   | cement 6   | sx<br>5 sx   |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276       | - 3654*<br>296<br>276<br>20  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | 296<br>276<br>20<br>8'<br>0  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | *************************************** |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | ~ 3654*<br>296<br>276<br>20<br>8*  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  | Ce Ceg                                  | 141<br>RP. 60MI                         |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | 296<br>276<br>20<br>8'<br>0  | cement 6 mid cement 15 mid cement 10 mid   | sx<br>5 sx<br>0 sx   |  |   | 141<br>RP. 60MI                         |             |
|   | ch plug set.<br>3663½<br>3654<br>296<br>276<br>20 | - 3654*<br>296<br>276<br>20<br>8'<br>0   | cement 6 mud cement 10 mud cement 10 mud will we   | SX D SX D SX Id cap on 1   | top surfa  | Ce Ceg                                  | 141<br>RP. 60MI                         |             |
|   | 296 276 20 8                                      | - 3654 • 296 276 20 8 • 0 0 F)!  BOC. (If additional decomposition of the content | cement 6 mud cement 10 mud cement 10 mud will wel  | SX D SX D SX Ld cap on t   | top surfa  | Ce Ceg                                  | 141<br>RP. 60MI                         |             |
| Correspondence regarding  | this well show                                    | 296 276 20 8' 0  Fit BOC (If additional detaild be addressed   | cement 6 mud cement 10 mud cement 10 mud will wel  | SX  D SX  Id cap on 1  | top surfa  | Ce Ceg                                  | 141<br>RP. 60MI                         |             |
| Correspondence regarding  | this well show                                    | 296 276 20 8' 0  (If additional dealld be addressed C/0  | cement 6 mid cement 10 mid cement 10 mid will we Vill we constituted the const | sx  Sx  Sx  A cap on the cap of this cap   | top surfa  | Ce Ceg                                  | 141<br>RP. 60MI                         |             |
| Correspondence regarding dress.   | this well shot                                    | 296 276 20 8' 0  F)1  BOC.  (If additional deald be addressed C/0 131  | cement 6 mud cement 10 mud cement 10 mud will wel  **CHING**  **CHING**  **CHINE**  **Sinclair 1 95 Main-Green **CHING**  | SX D SX D SX Id cap on the same state of this cap  | top surfa  | Ce Ceg                                  | 141<br>RP. 60MI                         |             |
| Correspondence regarding dress.   | this well shot                                    | 296 276 20 8' 0  F)! BOC (If additional dealld be addressed C/o 131  | cement 6 mud cement 10 mud cement 10 mud will wel will wel  2/2 2/2 2/4 5UNE Scription is necessary to V. Chence Sinclair 1 92 Main-Gree F BAREAR  | SX D SX D SX Id cap on the same of the sam | bop surfa  | CO CEE                                  | F. COMP.                                |             |
| Correspondence regarding dress.  ATE OF KANSE                           | this well shows                                   | 296 276 20 8' 0 (If additional decorated be addressed C/o 131  | cement 6 mud cement 10 mud cement 10 mud will wel  % College to V. Chene Sinclair 19 % Main-Gre (emp   | SX D SX Ld cap on 1  34  27  use BACK of this cellor Prairie Oileat Bend, I  | sheet) 1 Co Censas or (owner or                  | Operator) of the                        | A1 P. COMM. W. DiV.                     | bed we      |
| Correspondence regarding dress.  ATE OF KANSA                           | this well shows says: That I                      | 296 276 20 8' 0 0 (If additional dealld be addressed C/o 131, COUNTY Of  | cement 6 mid cement 10 mid cement 10 mid will we scription is necessary to V. Chence Sinclair 1 92 Main-Gree cemp  | sx  Sx  Sx  Sx  A cap on i   | sheet) 1 Co Censas or (owner or                  | Operator) of the                        | A1 P. COMM. W. DiV.                     | bed we      |
| Correspondence regarding dress.  ATE OF KANSA                           | this well shows says: That I                      | 296 276 20 8' 0 0 (If additional dealld be addressed C/o 131, COUNTY Of  | cement 6 mud cement 10 mud will we will we scription is necessary to V. Chance Sinclair I 95 Main-Gre cof the facts, sta   | sx  Sx  Sx  Sx  A cap on i   | sheet) 1 Co Censas or (owner or                  | Operator) of the                        | A1 P. COMM. W. DiV.                     | bed we      |
| Correspondence regarding dress.  ATE OF KANSA                           | this well shows says: That I                      | 296 276 20 8' 0 0 (If additional dealld be addressed C/o 131, COUNTY Of  | cement 6 mid cement 10 mid cement 10 mid will we scription is necessary to V. Chence Sinclair 1 92 Main-Gree cemp  | sx  Sx  Sx  Sx  A cap on i   | sheet) 1 Co Censas or (owner or                  | Operator) of the                        | A1 P. COMM. W. DiV.                     | bed we      |
| Correspondence regarding dress.  ATE OF KANSA                           | this well shows says: That I                      | 296 276 20 8' 0 0 (If additional dealld be addressed C/o 131, COUNTY Of  | cement 6 mud cement 10 mud will we will we scription is necessary to V. Chance Sinclair I 95 Main-Gre cof the facts, sta   | sx  Sx  Sx  Sx  A cap on i   | sheet) 1 Co Censas or (owner or                  | Operator) of the                        | A1 P. COMM. W. DiV.                     | bed we      |
| Correspondence regarding dress.   | this well shows says: That I                      | 296 276 20 8' 0 0 (If additional dealld be addressed C/o 131, COUNTY Of  | cement 6 mud cement 10 mud will we will we scription is necessary to V. Chance Sinclair I 95 Main-Gre cof the facts, sta   | sx  Sx  Sx  Sx  A cap on i   | sheet) 1 Co Censas or (owner or natters herein   | Operator) of the                        | A1 P. COMM. W. DiV.                     | bed we      |
| Correspondence regarding dress.  ATE OF KANSA                           | this well shows the same are                      | F)1 BOC.  (If additional dealld be addressed C/o 131  COUNTY OI have knowledge true and correct  | cement 6 mud cement 10 mud cement 10 mud will wel vill wel scription is necessary to Y. Chene Sinclair 1 95 Main-Gre F BAREA (emp  | sx  i sx  i sx  id cap on the system of this collor Prairie Oiler Bend, I loyee of owner at the ments, and not set the system of | sheet)  1 Co Censas  or (owner or natters herein | operator) of the contained and          | e above-descrithe log of th             | bed we      |

Sinclair Prairie Oil Company
Hena Bunselmeyer # 1 (One)
330' fm. N & E. Lines of
S/2 of N/2 of SE/4 Sec.36\_21S\_13W
Stafford County, Kansas

| Formation                       | Total<br>Depth       | 15.185.01846.0000 |
|---------------------------------|----------------------|-------------------|
| Sand                            | 233                  |                   |
| Shale and Shells                | 1435                 |                   |
| Lime and Shells                 | 1475                 |                   |
| Shale and Shells                | 1531                 |                   |
| Lime                            | 1945                 |                   |
| Line broken                     | 2020                 |                   |
| Lime                            | 2035                 |                   |
| Shale                           | 20 55                |                   |
| Lime                            | 2061                 |                   |
| Shale                           | 20 69                |                   |
| Lime                            | 2115                 |                   |
| Lime and Shells                 | 2210                 |                   |
| Lime                            | 2288                 |                   |
| Shale                           | 2302                 |                   |
| Lime                            | 2420                 |                   |
| Lime Broken                     | 2495                 |                   |
| Line                            | 2496                 |                   |
| Shale                           | 2580                 |                   |
| Lime and Shale                  | 2705                 |                   |
| Shale and Lime shells           | 2790                 |                   |
| Lime                            | 28 55                |                   |
| Lime Broken                     | 29 00                |                   |
| Lime                            | 2905                 |                   |
| Lime broken                     | 2935                 |                   |
| Line Hard                       | 29 <b>7</b> 0        |                   |
| Lime                            | 3005                 |                   |
| Shale                           | 3040<br>3065         |                   |
| Lime broken                     | 3065                 |                   |
| Shale                           | 3105<br>3245         |                   |
| Lime<br>Shale                   | 3 <b>31</b> 5        |                   |
| Lime                            | 3 <del>44</del> 0    |                   |
| Shale                           | 3445                 |                   |
| Lime and Shale                  | <b>34</b> 95         |                   |
| Lime                            | 35 <b>2</b> 5        |                   |
| Line broken                     | 3555                 |                   |
| Lime                            | 3586                 |                   |
| Shale and Shells                | 3595                 |                   |
| Lime Simpson Shale at 3605      | 3625                 |                   |
| Shale (Some saturation in Sand) | 3630                 |                   |
| Sandy Shale                     | 3634                 |                   |
| Shale                           | 3651                 |                   |
| Lime - Arbuckle Top 3657        | 5663 <del>1</del> т. | .D.               |



