## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

| State Corporation Commission<br>800 Bitting Building<br>Wichita, Kansas  | Roc  |  |  | m limaa   |  |  |
|--|--|--|--|---|--|--|
| NORTH  | Location as "NI Lease Owner_1  | E/CNW#SW#" (<br><b>Mallonee D</b> r  |  |   | 10   |  |
|  | •  | Hall-Mill  | _  |   |  | Well No <b>1</b>   |
|  |  | 812 Centra   |  |   |  | <del>_</del>   |
| <del>-</del>   | Character of W   | ell (completed :   | as Oil, Gas o  | r Dry Hole)   |  |  |
|  | 1  | pleted   |  |   |  | ry 12 1954   |
|  |  | plugging filed   |  |   |  | ary 12 1954<br>ary 12 1954   |
|  |  | plugging approv  |  |   | *  | ary 12 1954<br>ary 12 19 54  |
|  |  | encedeted  |  |   |  | ery 12 19 5  |
|  |  | ndonment of wel  |  |   |  |  |
|  |  |  | any form   | ation   |  |  |
|  | If a producing   | well is abandon  | ed, date of la   | st production   |  | 19   |
| Tarata will consolle an obesis   | Was permission   |  | the Conserv  | ation Division  | or its agents be   | efore plugging was co  |
| Locate well correctly on above<br>Section Plat   | menced?  |  | Idan Dat   | <b></b>   |  |  |
| me of Conservation Agent who supe  | rvised plugging of thi   | s well   | TOOR Per   | <u>ьу</u>   | Total Double   | .c. w. 11 3870 E.  |
| ow depth and thickness of all water,   |  |  | Botton   | 1   | Total Depth o  | of Well <b>3870</b> Fo   |
| OIL, GAS OR WATER RECORD   |  |  |  | •   |  | CASING RECORD  |
| FORMATION  | CONTENT  | FROM   | то   | SIZE  | PUT IN   | PULLED DUT   |
|  |  | 0  | 192  | 8-5/8   | 192  | Cement circu   |
|  |  |  | _ <del>, , ,</del>   |   |  | lated to su  |
|  |  |  |  |   |  | face   |
|  |  |  |  |   |  |  |
|  |  | <del>                                     </del>   |  |   | -  |  |
|  |  |  |  |   |  |  |
|  |  |  |  |   |  |  |
| Describe in detail the manner in introducing it into the hole. If cem feet for each plug se Plug set at 185° with Filled with mud to 4 Hole topped with mud  | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | th placed, from  |  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | th placed, from  |  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | th placed, from  |  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | nd 1/2 sa  | ck Hulls.  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | nd 1/2 sa  |  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | nd 1/2 sa  | ck Hulls.  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | ind 1/2 sa   | ck Hulls.  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | ind 1/2 sa   | ck Hulls.  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | ind 1/2 sa   | ck Hulls.  |
| feet for each plug set at 185° with Filled with mud to 4   | th 15 sks ceme   | ere used, state the  | e character o  | f same and dept   | ind 1/2 sa   | ck Hulls.  |
| introducing it into the hole. If cem feet for each plug se  Plug set at 185 with Filled with mud to 4  Hole topped with mud  | th 15 sks ceme to Plug set   | ere used, state the  | sack Hu th 10 sk   | s cement a  | ind 1/2 sa   | ck Hulls.  |
| introducing it into the hole. If cem feet for each plug se  Plug set at 185 vit  Filled with mud to 4  Hole topped with mud  ame of Plugging Contractor  | th 15 sks ceme to Plug set   | ere used, state the ent and 1/2 at 40° wi  | sack Hu th 10 sk   | s cement a  | ind 1/2 sa   | ck Hulls.  |
| introducing it into the hole. If cemfeet for each plug sefeet for each plug se  | th 15 sks ceme to Plug set   | ere used, state the ent and 1/2 at 40° wi  | sack Hu th 10 sk   | s cement a  | ind 1/2 sa   | ck Hulls.  |
| me of Plugging Contractor  | th 15 sks ceme O'. Plug set  (If additional  | ere used, state the ent and 1/2 at 40° wi  | sack Hu th 10 sk   | s cement a  | ind 1/2 sa   | ck Hulls.  |
| me of Plugging Contractordress   | ent or other plugs we t.  th 15 sks ceme  O'. Plug set  i.  (If additional   | ere used, state the ent and 1/2 at 40° wi  | sack Hu th 10 sk   | s cement a  | ind 1/2 sa   | ck Hulls.  |
| me of Plugging Contractordress   | cent or other plugs we to t.  th 15 sks ceme to Plug set to the ceme to the ce | description is neces   | sack Hu th 10 sk sary, use BACK Sedgwimployee of c                             | of this sheet)  | nd 1/2 sa  | of the above-describ   |
| me of Plugging ContractordressATE OF   | (If additional course of the c | description is neces  NTY OF  Owledge of the form  | sack Hu th 10 sk sary, use BACK Sedgw mployee of cacts, stateme                | of this sheet)  | nd 1/2 sa  | of the above-describ   |
| me of Plugging Contractor  | (If additional content of the same are true and the same are true  | description is neces  NTY OF  owledge of the description. So h   | sack Hu th 10 sk sary, use BACK Sedgwingployee of cacts, statemeelp me God.    | of this sheet)  | ind 1/2 sa   | of the above-describined and the log of t  |
| rect for each plug set at 185 with Filled with mud to 4. Hole topped with m | (If additional content of the same are true and the same are true  | description is neces  NTY OF  owledge of the second correct. So h (Signature)  | sack Hu th 10 sk  sary, use BACK  Sedgwingloyee of coacts, statemerelp me God. | of this sheet)  ick  when or (OSSO  nts, and matter                   | nd 1/2 sa  | of the above-describined and the log of t  |
| me of Plugging Contractor  | (If additional content of the same are true and the same are true  | description is neces  NTY OF  owledge of the second correct. So h (Signature)  | sack Hu th 10 sk  sary, use BACK  Sedgwingloyee of coacts, statemerelp me God. | of this sheet)  | nd 1/2 sa  | of the above-describined and the log of the  |
| introducing it into the hole. If cem feet for each plug se  Plug set at 185 vit Filled with mud to 4 Hole topped with mud  me of Plugging Contractor Idress  ATE OF Kansas   | (If additional course true an are true an  | description is neces  NTY OF  owledge of the selection of | sack Hu th 10 sk  sary, use BACK  mployee of cacts, statemeelp me God.         | of this sheet)  ick  www.er) or (own.e.)  ick  and matter  and Bldg., | nd 1/2 sa  (-27-5  (-2 | of the above-describined and the log of the same series of the same se |
| me of Plugging Contractordress   | (If additional course true an are true an  | description is neces  NTY OF  owledge of the id correct. So h (Signature)  | sack Hu th 10 sk  sary, use BACK  mployee of cacts, statemeelp me God.         | of this sheet)  ick  www.er) or (own.e.)  ick  and matter  and Bldg., | nd 1/2 sa  (-27-5  (-2 | of the above-describined and the log of the same series of the same se |
| me of Plugging Contractordress   | (If additional ————————————————————————————————————  | description is neces  NTY OF  owledge of the id correct. So h (Signature)  | sack Hu th 10 sk  sary, use BACK  mployee of cacts, statemeelp me God.         | of this sheet)  ick  www.er) or (own.e.)  ick  and matter  and Bldg., | nd 1/2 sa  1-27-5  1-27-5  ., ss.  ., ss.   Wichita  Address)  | of the above-describined and the log of the same series of the same se |

PTILLER LCO #1 Hall-Hiller NI) CL Hd Sec. 4-103-204 Rooks County, Kansas

Owners: Oil Trading, Hall & Mallonee

Alev: 2256 K.H.

Pine

Contractor: Mallones Drilling Company, Inc.

Commenced: 12-30-53 Completed: 1-11-53

| TO TO   | DELOCIPTION  | Ristand   |
|---|--|---|
| 0 - 60<br>60 - 198  | Chale and Fand<br>Chale & Fhells   | 195° 8-5/8 Casing set at 192° w/ 115 socks & 1 0.0. |
| 192 - 760 780 - 920 930 - 1175 1176 - 1380 1380 - 1650 1550 - 1743 1743 - 1782 1782 - 2165 2165 - 2240 2240 - 2450 2450 - 2475 2476 - 2670 2570 - 2800 500 - 3703 5703 - 3790 5790 - 3850 5850 - 5870 | Chale Sand & Chale Shells & shele Sond and Shele End & Shells Red Bed Anhydrite Shele & Shells Lime & Shells Lime & shele Lime & shele Lime & shele Shele & shells Lime & shele Shele & shells Lime & shele Chale & shells Lime Lime & shele Chale & shells Chale & chale Lime Lime Lime Lime Lime Conglomerate Lime Total Depth of Hole |   |
|   | Tops: Heebner 5498 Lansing 5537 (Base K.C.) 3754 Conglomerate 5790 Arbuckle 5850 Rotary Total Depth 5870   | -1287<br>-1498<br>-1534<br>-1584                    |

I cortify that to the best of my knowledge and belief, the above represents a true and accurate Driller's Log record of the above captioned well.

Subcoribed and sworn to before se this Laday of January, 1954.

Unmiesion Expires: March

FILE CE T TO RESON