DOOK PAGE 29 LINE 24

STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to:

Conservation Division

State Corporation Commission

## WELL PLUGGING RECORD

| State Corportion Commission<br>800 Bitting Building<br>Wichita, Kansas   | Staff   |  |  |  |   |  |
|--|---|--|--|--|---|--|
| NORTH  | Location as "N  | NE/CNW#SW#"  | or footage fro   | m lines NE   | NW SW   |  |
|  |   | Hilton Di<br>H & E Ko  |  | Company  | T110 •  | _ Well Nol   |
|  | Lease Name _  | 2421 Ten   | th Stree   | et, Great  | Bend, K   | _ well No<br>.ansas                                    |
| <del>-</del>   |   | Well (completed  |  |  | dry hole  | ;  |
| ] i   `i   |   | npleted  | Mai  | rch 30   | -   | 19 5 3   |
| ] ! ! !  |   | r plugging filed_  | Mai  | <u>rch 30</u>  |   | 19 5 3   |
|  | Application for   | r plugging appro   | ved Mal  | rch 30   |   | 19 53  |
| ]  | Plugging comr   | menced   |  | rch 30   | <del></del>   | 19 53  |
|  |   | pleted   |  |  | dry hol   | 19 53  |
|  | Reason tor aba  | andonment of we  | ll or producin   | g tormation  | <u> </u>  |  |
| <b>,</b>   | If a producing  | g well is abandor  | ed date of la  | est production   |   | 19   |
|  |   |  |  | _  |   | ore plugging was com-                                  |
| Locate well correctly on above<br>Section Plat   | Spenger.  |  | ves  |  |   |  |
| Vame of Conservation Agent who super   | ervised plugging of th  | nis wellM  | <u>A. Ri</u>   | ves  |   | <u> </u>   |
| Producing formation  |   | Depth to top   | Botton   | n  | Total Depth of  | Well 4262 Feet   |
| show depth and thickness of all water  | , oil and gas formation   | ons.   |  |  |   |  |
| OIL, GAS OR WATER RECORD   | os  | ,  |  |  |   | CASING RECORD  |
|  |   | EDUM   | то   | SIZE   | PUT IN  | PULLED OUT   |
| FORMATION  | CONTENT   | FROM   | 10   | 8 5/8  | 250   | none   |
|  |   |  |  | 0 0/0  | 200   | 110110   |
| •  |   |  |  |  |   | <del> </del>   |
|  |   |  |  | 1  |   |  |
|  |   |  |  |  |   |  |
|  |   |  | <del> </del>   |  |   |  |
|  |   |  |  |  |   |  |
| Describe in detail the manner in introducing it into the hole. If cenfect for each plug so Hole filled Plug set at and 20 sks of surface with    | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks   | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| n introducing it into the hole. If cenfeet for each plug so  | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks   | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks   | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks   | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks   | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks   | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks   | with heavy 250. Hole cement. Plan 10 sks cen  | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | - 53   |
| Hole filled Plug set at and 20 sks   | with heavy 250. Hole cement. Pl   | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | - 53   |
| n introducing it into the hole. If cenfeet for each plug so  | with heavy 250. Hole cement. Plan 10 sks cen  | rotary mfilled to  | ud from 30 wi  | bottom the local bottom between the local bottom betw | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks of surface with   | with heavy 250. Hole cement. Plan 10 sks cen  | rotary m filled to ug set at ment and  | ud from 30 wi 30 sk  | bottom the ll2 sl Hole fill hulls.   | to 2501.  | -53  |
| Hole filled Plug set at and 20 sks of surface with   | with heavy 250. Hole cement. Plus cement. Plus 10 sks cement.   | rotary m filled to ug set at ment and  | ud from 30 wi 30 sk  | bottom the ll2 sl Hole fill hulls.   | to 2501.  | feet to  |
| Hole filled Plug set at and 20 sks of surface with  Name of Plugging Contractor Hinddress Grand  | with heavy 250. Hole cement. Plan 10 sks cent ton Drilli eat Bend, K  | rotary m filled to ug set at ment and aldescription is nece ng Compar ansas  | ud from 30 wi 30 sk 1/2 sk   | bottom th 112 sl Hole fill hulls.  | h placed, from to 250!. s hulls led to  | -53  |
| n introducing it into the hole. If cenfeet for each plug set at  | with heavy 250. Hole cement. Plan 10 sks cen  ton Drilli eat Bend, K  | rotary m filled to ug set at ment and aldescription is nece ng Compar ansas  | ud from 30 wi 30 loss  | bottom th 112 sl Hole fill hulls.  | h placed, from to 250!. s hulls led to  | -53  |
| Hole filled Plug set at and 20 sks of surface with  Address Gr  TATE OF KANSAS I, Henry Peacon well, being first duly sworn on oath,             | with heavy 250. Hole cement. Plant 10 sks cent ton Drilli eat Bend, K  ck, says: That I have ke                                     | rotary m filled to ug set at ment and  al description is need ng Compar ansas  UNTY OF   | ud from 30 wi 30 sk 1/2 sk ssary, use BACK y, Inc. BARTON employee of facts, statems   | bottom the liz sign hulls.  The filt hulls.  The filt hulls.   | h placed, from to 250!. s hulls led to  | of the above-described                                 |
| Name of Plugging Contractor Hiladdress Grant Canal Contractor Hiladdress Grant Kansas I, Henry Peaco well, being first duly sworn on oath,       | with heavy 250. Hole cement. Plant 10 sks cent ton Drilli eat Bend, K  ck, says: That I have ke                                     | rotary m filled to ug set at ment and  al description is nece ng Compar ansas  UNTY OF  (nowledge of the and correct. So           | ud from 30 wi 30 sk 1/2 sk ssary, use BACK y, Inc. BARTON employee of facts, statems   | bottom the liz sign hulls.  The filt hulls.  The filt hulls.   | h placed, from to 250!. s hulls led to  | of the above-described ned and the log of the          |
| Name of Plugging Contractor Hiladdress Grant Canal Contractor Hiladdress Grant Kansas I, Henry Peaco well, being first duly sworn on oath,       | with heavy 250. Hole cement. Plant 10 sks cent ton Drilli eat Bend, K  ck, says: That I have ke                                     | rotary m filled to ug set at ment and  al description is need ng Compar ansas  UNTY OF   | ud from 30 wi 30 l 30 l 30 l 30 l 30 l 30 l 1/2 sk ssary, use BACK y, Inc. BARTON employee of contacts, statements the pure God.   | bottom the liz sign hulls.  The filt hulls.  The filt hulls.  The filt hulls.  | h placed, from to 250!.  As hulls led to  4-3:  (S. S. S         | of the above-described ned and the log of the          |
| Name of Plugging Contractor Hi Address Gr  TATE OF KANSAS  I, Henry Peacovell, being first duly sworn on oath,                                   | with heavy 250. Hole cement. Plant 10 sks cent ton Drilli eat Bend, K  ck, says: That I have ke                                     | rotary m filled to ug set at ment and  al description is nece ng Compar ansas  UNTY OF  (nowledge of the and correct. So           | ud from 30 wi 30 l 30 l 30 l 30 l 30 l 30 l 1/2 sk ssary, use BACK y, Inc. BARTON employee of contacts, statements the pure God.   | bottom the liz sign hulls.  The filt hulls.  The filt hulls.  The filt hulls.  The filt hulls.   | h placed, from to 250!.  As hulls led to  4-3.  From operator).  s herein contain  nsas  Address) | of the above-described ned and the log of the Secretar |
| Name of Plugging Contractor Hi Address Gr  TATE OF KANSAS  I, Henry Peacovell, being first duly sworn on oath,                                   | with heavy 250. Hole cement. Plan 10 sks cen  (If additions lton Drilli eat Bend, K  ck, says: That I have ke t the same are true a | rotary m filled to ug set at ment and  aldescription is nece ng Compar ansas  UNTY OF  nowledge of the and correct. So (Signature) | ssary, use BACK by, Inc.  BARTON employee of facts, statement of the state | bottom the liz sign hulls.  The filt hulls.  The filt hulls.  The filt hulls.  The filt hulls.   | h placed, from to 250!.  As hulls led to  4-3  7-1  7-1  7-1  7-1  7-1  7-1  7-1  7               | of the above-described ned and the log of the Secretar |
| Name of Plugging Contractor Hindress Grant OF KANSAS  I, Henry Peacowell, being first duly sworn on oath, above-described well as filed and that | with heavy 250. Hole cement. Plan 10 sks cen  (If additions lton Drilli eat Bend, K  ck, says: That I have ke t the same are true a | rotary m filled to ug set at ment and  aldescription is need ng Compar ansas  UNTY OF  (Signature)                                 | ssary, use BACK by, Inc.  BARTON employee of facts, statement of the state | bottom the liz sign hulls.  The filt hulls.  The filt hulls.  The filt hulls.  The filt hulls.   | h placed, from to 250!.  As hulls led to  4-3.  From operator).  s herein contain  nsas  Address) | of the above-described ned and the log of the Secretar |
| Name of Plugging Contractor Hinders Grant OF KANSAS  T, Henry Peacowell, being first duly sworn on oath, above-described well as filed and that  | with heavy 250. Hole cement. Plin 10 sks cen lton Drilli eat Bend, K  ck, says: That I have ke the same are true a                  | rotary m filled to ug set at ment and  aldescription is need ng Compar ansas  UNTY OF  (Signature)                                 | ssary, use BACK by, Inc.  BARTON employee of facts, statement of the state | bottom the liz sign hulls.  The filt hulls.  The filt hulls.  The filt hulls.  The filt hulls.   | h placed, from to 250!.  As hulls led to  4-3.  From operator).  s herein contain  nsas  Address) | of the above-described ned and the log of the Secretar |

## DRILLER'S <u>L</u> <u>O</u> <u>G</u>

COMPANY:

HILTON DRILLING COMPANY, INC. LOCATION:

NE NW SW

CONTRACTOR:

HILTON DRILLING COMPANY, INC.

Sec. 19-24-13W Stafford County

Kansas

FARM NAME:

H & E KOELSCH NO. 1

ELEVATION: 1933 D.F.

COMMENCED:

3-11-53

COMPLETED:

3-30-53

Casing Used: 8.5/8" set at 250' w/200 skx.

41 Sand Sand and Gravel 100 Shale and Sand 220 Red Bed Red Bed, Shale and 820 Shells 845 Anhydrite Shale and Shells 1630 Lime and Shale 1845 Lime 2380 Lime and Shale 2955 3397 Lime Lime and Shale Lime Shale and Lime 360L  $\mathtt{Lime}$ 3905 Lime and Shale Lime Lime, Shale, and 4067 Chert Lime and Chert 4088 Viola Lime and Chert 4139 PLUGGING Lime and Chert 4164 SEC 19 7 24 107 h Shale-Lime-Chert 4194 Shale and Lime 4218 BOOK PAGE 89 LINE 24 4247 Lime and Chert Lime 4262 D&A Total Depth 4262 Heebner 3462 3961 Congl. 3602 4035 4138 Brown Lime Viola Lansing 3630 Simpson Miss. Lime Arbuckle

STATE OF KANSAS

COUNTY OF BARTON

I, the undersigned, being duly sworn on oath, state that the above statement and log are true and a correct record and log of the well drilled at the location above described.

HILTON DRILLING COMPANY, INC.

... 12 7 - 18/53

Pegrock, Secretary

ESCUY L'ANTERVE

Justita, Kansas Subscribed and sworn to before me this 2nd day of April, 1953.

My commission expires 4-4-56.

Margarette tetura...