STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

## WELL PLUGGING RECORD

|  |  | 77 / 67 TTTT 1/ 67 TT 1/ 67  |  | II   | אוני כיני  |   |
|--|--|--|--|--|--|---|
| NORTH  | Location as "N   |  |  |  |  | <u> </u>  |
|  |  | <u>Herman Ge</u>   | <u>orge K</u>  | <u>aiser, O</u> i  | 1 Produc   |   |
|  | Lease Name _   |  | . D11  |  | · · · · · · · · · · · · · · · · · · ·  | Well No6  |
|  |  |  |  |  |  | na 74103  |
|  | Character of V   | Vell (completed :  | us Oil, Gas  | or Dry Hole)   | Ury Ho   |   |
|  |  | pleted   |  | 10-5-64  |  | 19  |
| <u> </u>   | _  | plugging filed   |  | 10-5-64  | _  |   |
|  | 1  | Application for plugging approved 10-5-64 Plugging commenced 10-5-64   |  |  |  |   |
|  |  | leted  |  | 10-5-64  |  |   |
|  |  | ndonment of well   |  |  |  | 19  |
|  | ICASOM TOT AUA   | ucountent of Met   | or produci   | ig iormanon —  | <u> </u>   | <u> </u>  |
|  | If a producing well is abandoned, date of last production 19   |  |  |  |  |   |
|  |  |  |  |  |  | efore plugging was co   |
| Locate well correctly on above<br>Section Plat   |  |  |  | vacion Division  |  | crose brokking was co   |
| Name of Conservation Agent who supe  |  |  |  | n. Russel  | 1. Kansa   | as  |
|  | 1  |  |  |  |  |   |
| Show depth and thickness of all water,   |  |  |  |  | -  |   |
| OH CAS OF WARED PECONE   | <b>.</b> 0   |  |  |  |  |   |
| OIL, GAS OR WATER RECORD   |  |  | . —  |  | <del></del>  | CASING RECORD   |
| FORMATION  | CONTENT  | FROM   | TO   | SIZE   | PUT IN   | PULLED OUT  |
|  |  | <u>-</u>   |  |  |  |   |
|  |  |  |  |  |  |   |
|  |  | <del> </del>   |  | 8 5/8"   | 3131   | none  |
|  |  | ·  | <u> </u>   | <del> </del>   | <del></del>  |   |
|  |  |  |  | - <del></del>  | <u> </u>   |   |
|  |  | <del>-</del>   |  |  | ļ  |   |
|  |  |  |  |  | <del> </del> -   |   |
| Describe in detail the manner in in introducing it into the hole. If cemfeet for each plug se  | ent or other plugs w   |  |  |  |  |   |
| In introducing it into the hole. If cemfeet for each plug sefeet for each plug se | eent or other plugs wet.   | ere used, state th   | e character  | of same and dep  | th placed, from  | feet  |
| in introducing it into the hole. If cemfeet for each plug sefeet for each plug se                      | eent or other plugs wet.   | ere used, state th   | e character  | of same and dep  | th placed, from  | feet  |
| in introducing it into the hole. If cemfeet for each plug sefeet for each plug se  | eent or other plugs wet.   | ere used, state th   | e character  | of same and dep  | th placed, from  | feet  |
| in introducing it into the hole. If cemfeet for each plug sefeet for each plug se  | eent or other plugs wet.   | ere used, state th   | e character  | of same and dep  | th placed, from  | feet  |
| In introducing it into the hole. If cemfeet for each plug sefeet for each plug se | eent or other plugs wet.   | ere used, state th   | e character  | of same and dep  | th placed, from  | feet  |
| In introducing it into the hole. If cemfeet for each plug sefeet for each plug se | eent or other plugs wet.   | ere used, state th   | e character  | of same and dep  | th placed, from  | feet  |
| in introducing it into the hole. If cemfeet for each plug sefeet for each plug se  | eent or other plugs wet.   | ere used, state th   | e character  | of same and deport through the to cell   | th placed, from  | pi pe   |
| in introducing it into the hole. If cemfeet for each plug sefeet for each plug se  | eent or other plugs wet.   | ere used, state th   | e character  | of same and deport through the to cell   | th placed, from  | pi pe   |
| In introducing it into the hole. If cemfeet for each plug sefeet for each plug se | eent or other plugs wet.   | ere used, state th   | e character  | of same and deport through the to cell   | th placed, from  | pi pe   |
| in introducing it into the hole. If cemfeet for each plug sefeet for each plug se  | eent or other plugs wet.   | ere used, state th   | e character  | of same and deport through the to cell   | th placed, from  | pi pe   |
| In introducing it into the hole. If cemfeet for each plug sefeet for each plug se | eent or other plugs wet.   | ere used, state th   | e character  | of same and deport through the to cell   | th placed, from  | pi pe   |
| In introducing it into the hole. If cemfeet for each plug sefeet for each plug se  | eent or other plugs wet.   | ere used, state th   | e character  | of same and deport through the to cell   | th placed, from  | pi pe   |
| In introducing it into the hole. If cem  | ent or other plugs west.   | ls 25 sks g 10 sks.  | cemen-   | of same and deport throught throught throught throught throught the same and deport throught through the second throught throught throught throught throught through the second through the sec | th placed, from  | pi pe   |
| Mud to 300' Plug Mud to 40' ½ sk 2 sks. in ratho   | ent or other plugs west.  S & sk. hulls Plugher hulls Plug | ls 25 sks s 10 sks.  | cemen-   | of same and deport throught throught throught throught throught the same and deport throught through the second throught throught throught throught throught through the second through the sec | th placed, from  | pi pe   |
| Mud to 300' Plug Mud to 40' ½ sk 2 sks. in ratho   | ent or other plugs west.   | ls 25 sks g 10 sks.  | cemen-   | of same and deport throught throught throught throught throught the same and deport throught through the second throught throught throught throught throught through the second through the sec | th placed, from  | pi pe   |
| In introducing it into the hole. If cem  | ent or other plugs west.  S & sk. hulls Plugher hulls Plug | ls 25 sks g 10 sks.  | cemen-   | of same and deport throught throught throught throught throught the same and deport throught through the second throught throught throught throught throught through the second through the sec | th placed, from  | pi pe   |
| Mud to 300' Plug  Mud to 40' ½ sk.  2 sks. in ratho  Name of Plugging Contractor Lebe Address Box 486  | (If additions on Drilling of, Great Be:  | ls 25 sks 10 sks.  I description is neces, I mc.  nd, Kansa  | e character  Cemen  Cemen  I(  | of same and deport through the through the cell of the | th placed, from the placed, from the drill are base.  AIR CURLORATION DISTRIBUTION  | pi pe   |
| In introducing it into the hole. If cem feet for each plug se  Mud to 300! Plug Mud to 40! ½ sk. 2 sks. in ratho  Name of Plugging Contractor Lebe Address Box 486  STATE OF KANSAS Leslie Kite well, being first duly sworn on oath, s  | (If additionary Drilling of, Great Be)  Courage: That I have kn  | ls 25 sks g 10 sks.  I description is neces, Tirc.  Ind, Kansa  UNTY OF B.   | cemen- cemen- cemen- sary, use BAC s ARTON employee of facts, statem | of same and deport through the through the cell of the cell of this sheet)  Solvey  K of this sheet)  owner) or (owners, and matter)   | th placed, from the placed, from the drill are base.  AIR CURLORATION DISTRIBUTION  | pi pe   |
| In introducing it into the hole. If cem feet for each plug se  Mud to 300! Plug Mud to 40! ½ sk. 2 sks. in ratho  Name of Plugging Contractor Lebe Address Box 486  STATE OF KANSAS Leslie Kite well, being first duly sworn on oath, s  | (If additionary Drilling of, Great Be)  Courage: That I have kn  | ls 25 sks g 10 sks.  I description is neces, Tirc.  Ind, Kansa  UNTY OF B.   | cemen- cemen- cemen- sary, use BAC s ARTON employee of facts, statem | of same and deport through the through the cell of the cell of this sheet)  Solvey  K of this sheet)  owner) or (owners, and matter)   | th placed, from the placed, from the drill are base.  AIR CURLORATION DISTRIBUTION  | pi pe   |
| In introducing it into the hole. If cem feet for each plug se  Mud to 300! Plug Mud to 40! ½ sk. 2 sks. in ratho  Name of Plugging Contractor Lebe Address Box 486  STATE OF KANSAS Leslie Kite well, being first duly sworn on oath, s  | (If additionary Drilling of, Great Be)  Courage: That I have kn  | ls 25 sks g 10 sks.  I description is neces, Tryc.  Ind, Kansa  UNTY OF B.  Howledge of the ind correct. So he   | cemen- cemen- cemen- sary, use BAC s ARTON employee of facts, statem | of same and deport through the through the cell of the | th placed, from the placed, from the drill are base.  AIR CURLORATION DISTRIBUTION  | pi pe   |
| In introducing it into the hole. If cem  | (If additionary Drilling of, Great Be)  Courage: That I have kn  | ls 25 sks s 10 sks.  I description is neces, I mc.  nd, Kansa  UNTY OF B.  cowledge of the shot correct. So he (Signature)   | sary, use BAC  SARTON  employee of facts, statem telp me God         | sof same and deport throught throught throught throught throught throught the cell of the  | th placed, from the pla | pi pe  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)                                  |
| In introducing it into the hole. If cem  | (If additionary Drilling of, Great Be)  Courage: That I have kn  | ls 25 sks s 10 sks.  I description is neces, I mc.  nd, Kansa  UNTY OF B.  cowledge of the shot correct. So he (Signature)   | sary, use BAC  SARTON  employee of facts, statem telp me God         | some and deport throught throught throught throught throught the cell of the c | th placed, from the pla | pi pe  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)                                  |
| In introducing it into the hole. If cem  | (If additions on Drilling of, Great Be:  ays: That I have known are true as  | ls 25 sks s 10 sks.  I description is neces, I mc.  Ind , Kansa  UNTY OF B  cowledge of the showledge of the | sary, use BAC  SARTON  employee of facts, statem lelp me God  x 486, | some and deport throught throught throught throught throught the cell of the c | th placed, from the placed, from the placed, from the placed, from the placed of the p | pipe  Pipe  (So.)  (So.) |
| In introducing it into the hole. If cem feet for each plug se  Mud to 300! Plug Mud to 40! ½ sk. 2 sks. in ratho  Name of Plugging Contractor Lebe Address Box 486  STATE OF KANSAS Leslie Kite well, being first duly sworn on oath, s  | (If additions on Drilling of, Great Be:  ays: That I have known are true as  | ls 25 sks s 10 sks.  I description is neces, I mc.  Ind , Kansa  UNTY OF B  cowledge of the showledge of the | sary, use BAC  SARTON  employee of facts, statem telp me God         | some and deport throught throught throught throught throught the cell of the c | th placed, from the placed, from the placed, from the placed, from the placed of the p | pi pe  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)  (S6.)                                  |

## DRILLER'S LOG

COMPANY: CONTRACTOR:

FARM:

LOCATION:

COMMENCED: COMPLETED: Herman George Kaiser, Oil Producer

OCT 8-1964

Wichita, Kansas

LEBEN DRILLING, INC.

SCHAUF #6

SW NE SE Sec. 2-16S-12W BARTON COUNTY, KANSAS

9-29-64

10-5-64

| 0<br>55<br>313 | 55<br>313<br>410 | Surface Clay & Post Roc<br>Shale<br>Shale & Redbed | STATE CORRECT TO |
|----------------|------------------|--|------------------|
| 410            | 470              | Sand, Pyrite Iron                                  | CATION COM       |
| 470<br>485     | 485<br>749       | Shale & Redbed                                     | OCT 8            |

470 485 485 749 782 749 782 1175 1175

1700 1780 1780 2015 2015 2195 2195 2690 2690 3372

3372

SS

Shale & Redbed Redbed CONSERVATION DIVISION Anhydrite Red Shale & Shells 1700 Shale & Shells Shale with Lime Streaks Lime & Shale

Lime Lime & Shale

Lime

Rotary Total Depth - D. & A.

Set 8 5/8" used surface casing @ 313' with 175 sacks Sunset

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Schauf #6 well, located SW NE SE of Section 2, Township 16 South, Range 12 West, Barton County, Kansas, as reflected by the files of Leben Drilling, Inc.

Leslie Kite

STATE OF KANSAS

COUNTY OF BARTON)

Subscribed and sworn to before me, a Notary Public, in and for Barton County, Kansas, this 7th day of October, 1964.

Ulanda Nichols

Ulanda Dupela

My Commission Expires: April 1, 1967