STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely.
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

## WELL PLUGGING RECORD

| ichita, Kansas.  | ·  |   |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |  | $(e_{})_{}$ $(E)_{}$ $(W$  |
|--|--|---|--|--|--|--|
| NORTH  | Location as "N   |   |  |  |  |  |
|  | Lease Owner_   | Monarch   | <u>በጎገ &amp; G</u>   | as Co.   |  |  |
|  | Lease Name Dralle Well No. A-l   |   |  |  |  |  |
| , , , , ,  | Office Address_  | 1429 Wich   | <u>ita Plaz</u>  | a. Wichit  | a. Kansas  |  |
| _ <b>_  </b> <del>     </del>  |  | Vell (completed   |  |  |  |  |
| i l i  |  | pleted  |  |  |  |  |
| 1 1  | Application for  | plugging filed_   |  | 9-   | 13-68  | 19   |
|  | Application for plugging approved  Plugging commenced 9-27-68                              |   |  |  |  | 19   |
| i li   | Plugging comm  | renced  |  | 9_   | 27-68  | 19   |
| 1  | Plugging comp  | leted:  | ·  | 9_   | 30-68  |  |
|  |  | ndonment of wel   |  |  |  |  |
|  |  |   | VI NIVILLIA  |  |  |  |
|  | If a producing   | well is abandon   | ed, date of la   | st production  |  |  |
|  |  |   |  |  |  | efore plugging was con   |
| Locate well correctly on above<br>Section Plat   |  |   |  |  |  |  |
| of Conservation Agent who sup  |  |   | Ra   | lnh Warrer   | 1  | ,  |
| ucing formation  |  | Depth to top  | Bottor   | n  | Total Depth                                      | of Well 3900' Fe   |
| depth and thickness of all water   |  |   |  | ··   | . Total Depart                                   |  |
| _  |  |   |  |  |  |  |
| L, GAS OR WATER RECORD   | O\$  |   |  |  |  | CASING RECORD  |
| FORMATION  | CONTENT  | FROM  | 70   | SIZE   | PUT IN   | PULLED OUT   |
| T-MATIENT  |  | <del>                                     </del>  | <del> </del>   | <del> </del>   | <del></del>                                      | <del></del>  |
|  |  | <del></del>   | <del> </del>   | 1/2"   | 3675!  | 2012.59!   |
|  | <del> </del>   | <del>- </del>   | <del>                                     </del>                                     | 8 5/8"   | 250'   | <del></del>  |
|  |  | <del> </del>  | <del> </del>   | <del>                                     </del>   | <del> </del>                                     | <del></del>  |
|  | <del> </del>   | <del>-</del>  | <del>                                     </del>                                     | <del> </del>   | +  | <del></del>  |
|  |  | <del></del>   | <del> </del> -   | <del> </del>   | <del> </del>                                     |  |
|  | <del></del>  | <del> </del>  |  | <del>                                     </del>   | <del> </del>                                     |  |
|  | <del> </del>   | <del> </del>  |  | ļ ·  | ļ  |  |
| ailer.   |  | · · · · · · · · · · · · · · · · · · ·   |  |  |  |  |
| giler.<br>queezed hole with 10   | sacks gel - s  | rel from 80   | 0' to 30   | O' follow  | red with 5                                       | O sacks cement   |
| ede bottom hole plug<br>siler.<br>queezed hole with 10<br>ement from 300' to 1<br>ith 10 sacks cement.   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | O' follow<br>Gel from  | red with 5                                       | O sacks cement   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | O'. follow<br>Gel from<br>lar.   | red with 5                                       | O sacks cement   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | O'. follow<br>Gel from<br>lar.   | red with 5                                       | O sacks cement   |
| ailer.<br>queezed hole with 10<br>ement from 300 to 1  | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | O' follow<br>Gel from  | red with 5                                       | O sacks cement   |
| ailer.<br>queezed hole with 10<br>ement from 300 to 1  | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | O'. follow<br>Gel from<br>lar.   | red with 5                                       | O sacks cement   |
| ailer.<br>queezed hole with 10<br>ement from 300 to 1  | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | O'. follow<br>Gel from<br>lar.   | red with 5 150' to 3                             | O sacks cement<br>O, displaced   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | Gel from lar.  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | Gel from lar.  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | Gel from lar.  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | Gel from lar.  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | Gel from lar.  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | Gel from lar.  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer.<br>queezed hole with 10<br>ement from 300 to 1  | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | Gel from lar.  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer.<br>queezed hole with 10<br>ement from 300' to 1   | sacks gel - g<br>50', followed   | cel from 80<br>with 5 sac   | 0' to 30<br>ks gel.  | Gel from lar.  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer. queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  | sacks gel - g 50', followed Cement from  (If additional                                    | vel from 80 with 5 sac 30' to bas   | O' to 30 ks cel. e of cel  | Gel from lar.  ONS CONSTITUTE  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer. queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  | sacks gel - g 50', followed Cement from  (If additional Southwest, Casi                    | vel from 80 with 5 sac 30' to bas ldescription fracees  | O' to 30 ks cel. e of cel  Gary, use BACE  | Gel from lar.  ONS CONSTITUTE  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer. queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  | sacks gel - g 50', followed Cement from  (If additional                                    | vel from 80 with 5 sac 30' to bas ldescription fracees  | O' to 30 ks cel. e of cel  Gary, use BACE  | Gel from lar.  ONS CONSTITUTE  | red with 5                                       | O sacks cement<br>O, displaced   |
| ailer. queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  | sacks gel - g 50', followed Cement from  (If additional Southwest, Casi                    | vel from 80 with 5 sac 30' to bas ldescription fracees  | O' to 30 ks cel. e of cel  Gary, use BACE  | Gel from lar.  ONS CONSTITUTE  | red with 5                                       | O sacks cement<br>O, displaced   |
| eiler.    Queezed hole with 10     Cement from 300' to 1     Cith 10 sacks cement.     Company of Plugging Contractor     | sacks gel - g 50', followed Cement from  (If additional Southwest Casi                     | vel from 80 with 5 sac 30' to bas lessing from fraces ne Pulline Bend, Kan                                | O' to 30 ks gel. e of cel  | Gel from lar.  ONS CONSTITUTE  | red with 5                                       | O sacks cement<br>O, displaced   |
| e of Plugging Contractor   | sacks gel - g 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great        | vel from 80 with 5 sac 30' to bas  ldescription a neces ne Pulline Bend, Kan                              | O' to 30 ks gel. e of cel  Guary, use BACE Co. sas                                   | Gel from lar.  O', follow Gel from lar.  O'ATE CAR COUNTY ON CONTROL AND CONTR | red with 5 150' to 3                             | O sacks cement O, displaced  |
| ediler.  Queezed hole with 10  Gement from 300' to 1  Gith 10 sacks cement.  For Kansas  Southwest Casing P  | sacks gel - g 50', followed Cement from  (Hadditional Southwest Casis Box 364, Great       | rel from 80 with 5 sac 30' to bas  ldescription a neces no Pulling Rend, Kan                              | o' to 30 ks gel. e of cel  co. sas  Barton employee of                               | Gel from lar.  O'ATE PARCULATION ON SERVATION ON SERVATIO | 150' to 3  | O sacks cement O, displaced  ) of the above-describ  |
| ailer.  queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  of Plugging Contractor ess  E OF Kansas  Southwest Casing Probeing first duly sworn on oath,   | sacks gel - s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great , COU  | vith 5 sac 30' to bas  lescaption a neces ne Pulline Bend, Kan  | berton  Barton  Barton  Employee of facts, statem                                    | Gel from lar.  ONS OUT AND OUT OF THE PROPERTY OF COMMENTS AND THE PROPERTY OF COMMENTS AND THE PROPERTY OF COMMENTS, and matter   | 150' to 3  | O sacks cement O, displaced  ) of the above-describ  |
| e of Plugging Contractor   | sacks gel - s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great , COU  | vith 5 sac 30' to bas  lescaption a neces ne Pulline Bend, Kan  | berton  Barton  Barton  Employee of facts, statem                                    | Gel from lar.  ONS OUT AND OUT OF THE PROPERTY OF COMMENTS AND THE PROPERTY OF COMMENTS AND THE PROPERTY OF COMMENTS, and matter   | 150' to 3  | O sacks cement O, displaced  ) of the above-describ  |
| e of Plugging Contractor  Southwest Casing Problems first duly sworn on oath,  | sacks gel - s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great , COU  | Idescription is neces  Bend, Kan  JNTY OF  Coowledge of the and correct. So I                             | to 30 ks rel. e of cel e of cel co. sas Barton employee of facts, statem ielp me God | Gel from lar.  ONS OUT AND OUT OF THE PROPERTY OF COMMENTS AND THE PROPERTY OF COMMENTS AND THE PROPERTY OF COMMENTS, and matter   | 150' to 3  | O sacks cement O, displaced  ) of the above-describ  |
| ailer. queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  of Plugging Contractor ess  E OF Kansas  Southwest Casing Probeing first duly sworn on oath,  | sacks gel - s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great , COU  | vith 5 sac 30' to bas  lescaption a neces ne Pulline Bend, Kan  | to 30 ks rel. e of cel e of cel co. sas Barton employee of facts, statem ielp me God | Gel from lar.  ONS OUT AND OUT OF THE PROPERTY OF COMMENTS AND THE PROPERTY OF COMMENTS AND THE PROPERTY OF COMMENTS, and matter   | 150' to 3  | O sacks cement O, displaced  ) of the above-describ  |
| ailer.  queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  of Plugging Contractor ess  E OF Kansas  Southwest Casing Probeing first duly sworn on oath,   | sacks gel - s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great , COU  | Idescription is neces  Bend, Kan  JNTY OF  Coowledge of the and correct. So I                             | Barton employee of facts, statem in the God  | O' follow Gel from lar.  ONS CY WORK Chita TOA  Cof this sheet)  owner) or (owners, and matter   | 150' to 3  | O sacks cement O, displaced  o) of the above-describeined and the log of the   |
| ailer.  queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  of Plugging Contractor  ess  E OF Kansas  Southwest Casing Properties of the same of the s | sacks gel — s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great  , COU | Idescription is neces  Bend, Kan  JNTY OF  Coowledge of the and correct. So I                             | Barton employee of facts, statem elp me God  | of this sheet)  O', follow Gel from lar.  ONS C' WChita TOA  Control  Owner) or (owners, and matter)   | ss.  ner or operator is herein contact (Address) | O sacks cement O, displaced  ) of the above-describerined and the log of the company of the comp |
| ailer. queezed hole with 10 ement from 300' to 1 ith 10 sacks gement.  of Plugging Contractor ess  E OF Kansas  Southwest Casing Properties of the sacks and the sacks gement.   | sacks gel — s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great  , COU | Idescription is neces  Bend, Kan  JNTY OF  Coowledge of the and correct. So I                             | Earton employee of facts, statem elp me God  | of this sheet)  O', follow Gel from lar.  ONS OCT WORK  ONS OCT  O | ss.  ner or operator is herein control (Address) | O sacks cement O, displaced  ) of the above-describe ained and the log of the  |
| ailer.  queezed hole with 10 ement from 300' to 1 ith 10 sacks cement.  of Plugging Contractor ess  E OF Kansas  Southwest Casing Deling first duly sworn on oath, described well as filed and that  | sacks gel — s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great  , COU | I description a neces no Pulling Bend, Kan  JNTY OF  ———————————————————————————————————                  | Earton employee of facts, statem elp me God  | of this sheet)  O', follow Gel from lar.  ONS OCT WORK  ONS OCT  O | ss.  ner or operator is herein control (Address) | O sacks cement. O, displaced  ) of the above-describe ained and the log of the above-describe ained and the above-describ |
| ement from 300' to 1 ith 10 sacks cement.  of Plugging Contractor  ess  FOF Kansas  Southwest Casing Deling first duly sworn on oath, described well as filed and that   | sacks gel — s 50', followed Cement from  (Hadditional Southwest Casi Box 364, Great  , COU | I description is neces  I description is neces  In E Pull line  Grand Correct. So it  (Signature)  day of | Earton employee of facts, statem elp me God  | of this sheet)  O', follow Gel from lar.  ONS OCT WORK  ONS OCT  O | ss.  ner or operator is herein contact (Address) | O sacks cement O, displaced  ) of the above-describe ained and the log of the  |