## 5-037-00559-00.00

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

## WELL PLUGGING RECORD

| Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from 15 sacks gel from 700' | Date well comp Application for application for application for application for application for application for aband and application application for aband application application and gas formation application for application for appli  | Box 18  ell (completed opleted plugging approvenced adonment of well well is abandona obtained from swell bepth to top as.  FROM   | or footage from G. Hanse R. R. R. Logar R. R. Logar R.                      | m lines SW en Trust Cemper 1, Kansas 2 Dry Hole)  1-2-74 1-29-74 g formation ation Division of W. I  | or its agents be Nichols Total Depth of  Put in 3625' 167'   | 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.  |
|--|---|--|---|--|--|--|
| Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug it dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                        | Lease Owner Lease Name Office Address Character of W. Date well comp Application for Application for Plugging comple Reason for aban If a producing Was permission menced? sed plugging of this and gas formation  CONTENT  CONTENT   | Box 18  fell (completed plugging filed plugging approvenced etcd well is abandon obtained from swell plugging to top left to t | G. Hanse  K. B.7 Logar  as Oil, Gas or  red   | en Trust Cemper  1, Kansas  1-2-74  1-29-74  1-29-74  g formation  st production ation Division of  W. I   | PUT IN 3625' 167'  | 19. 19. 19. 19. 19. 19. 19. 19. 19. CASING RECOLUMN PULLED BUT   |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Character of W. Date well comp Application for Application for Plugging comple Reason for aban Was permission menced?  Sed plugging of this and gas formation content  | Box 18 fell (completed obleted plugging filed plugging approvenced eted adonment of well is abandon obtained from swell pepth to top as.  FROM   | R R R R R R R R R R R R R R R R R R R   | Temper  1, Kansas  1-2-74  1-29-74  1-29-74  g formation  st production ation Division of  W. I  | PUT IN 3625' 167'  | 19. 19. 19. 19. 19. 19. 19. 19. 19. CASING RECOLUMN PULLED BUT   |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Office Address Character of W. Date well comp Application for Application for Plugging comple Reason for aban If a producing Was permission menced?  sed plugging of thi and gas formation  CONTENT  CONTENT  | Box 18 fell (completed obleted plugging filed plugging approvenced eted adonment of well is abandon obtained from swell well to top as.  FROM  | ed  | 1-2-74 1-29-74 1-29-74 g formation st production ation Division of W. I  | PUT IN 3625' 167'.   | 19. 19. 19. 19. 19. 19. 19. 19. 19. CASING RECOLUMN PULLED BUT   |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Character of W Date well comp Application for Application for Plugging comple Reason for aban  If a producing was permission menced?  Sed plugging of this and gas formation  CONTENT    | ell (completed opleted opleted plugging filed plugging approvenced etcd edonment of well is abandon obtained from s well epith to top epith etc en used, state the ere used, state the electric el | I or producing ed, date of la the Conserv  Botton   | 1-2-74 1-29-74 1-29-74 g formation  st production ation Division of  W. In  size 5 1/2" 8 5/8"   | Put in 3625'   | 19. 19. 19. 19. 19. 19. 19. 19. CASING RECOLUMN RECOLUMN PULLED BUT  |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Date well comp Application for application for application for application for application for application for aband and application application for aband application application and gas formation application for application for appli  | plugging filed plugging approvenced eted adonment of well well is abandon betained from s well pepth to top s.  FROM   | I or producing ed, date of la the Conserv  Botton   | 1-2-74 1-29-74 1-29-74 g formation  st production ation Division of  W. In  size 5 1/2" 8 5/8"   | Put in 3625'   | 19. 19. 19. 19. 19. 19. 19. 19. CASING RECOLUMN RECOLUMN PULLED BUT  |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Application for Application for Plugging comme Plugging comple Reason for aban If a producing Was permission menced?  Sed plugging of this and gas formation  CONTENT  CONTENT  | plugging filed plugging approvenced eted donment of weil well is abandon obtained from s well Depth to top as.  FROM  plugged, indicat ere used, state the   | l or producing ed, date of la the Conserv  Botton   | 1-2-74 1-29-74 g formation st production ation Division of W. I  | PUT IN 3625'   | 19. 19. 19. 19. 19. 19. 19. 19. CASING RECOLUBING PULLED BUT   |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Application for Plugging comme Plugging comple Reason for aban If a producing Was permission menced?  The producing of this and gas formation CONTENT  CONTENT  CONTENT  CONTENT  CONTENT  CONTENT  CONTENT  CONTENT  CONTENT   | plugging approvenced eted donment of well well is abandon obtained from s well Depth to top as.  FROM  plugged, indicatere used, state the   | l or producing ed, date of la the Conserv  Botton   | 1-2-74 1-29-74 g formation   | PUT IN 3625' 167'  | 19. 19. 19. 19. 19. fore plugging was  f Well 3642   CASING RECOLUMN PULLED BUT  |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Plugging comme Plugging comple Reason for aban If a producing Was permission menced?  The plugging of this and gas formation  CONTENT  CONTENT  Thich the well was permission to other plugs we back with sa  | encedeted  | l or producing ed, date of la the Conserv  Botton   | 1-2-74 1-29-74 g formation st production ation Division o  W. I  | PUT IN 3625' 167'  | 19. 19. 19. fore plugging was f Well 3642   CASING RECO  |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Plugging comple Reason for aban  If a producing was permission menced?  Sed plugging of this and gas formation  CONTENT   | eted donment of well well is abandon obtained from s well Depth to top ss.  FROM  plugged, indicat ere used, state the   | l or producing ed, date of la the Conserv  Botton   | g formation st production ation Division of  SIZE 5 1/2" 8 5/8"  | PUT IN 3625' 167'  | 19.  19.  19.  fore plugging was  f Well 3642'  CASING RECOI   |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Reason for aban  If a producing was permission menced?  sed plugging of this and gas formation  CONTENT  CONTENT  chich the well was permission to other plugs we   | well is abandon to btained from s well Depth to top as.  FROM  plugged, indicatere used, state the   | l or producing ed, date of la the Conserv  Botton   | st production ation Division of W. In Size 5 1/2" 8 5/8"   | PUT IN 3625'   | f Well 3642 CASING RECO  |
| Describe in detail the manner in wh fintroducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                         | If a producing was permission menced?   | well is abandon a obtained from s well Depth to top as.  FROM  plugged, indicat ere used, state the  | Botton  To  ing where the   | st production ation Division of W. In Size 5 1/2" 8 5/8"   | PUT IN 3625'   | 19. fore plugging was f Well 3642'  CASING RECO  |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | Was permission menced?  sed plugging of this sed plugging of the sed plugging sed sed plugging sed  | s well Depth to top  s.  FROM  plugged, indicatere used, state the   | Botton  To  ing where the   | size 5 1/2" 8 5/8"   | PUT IN 3625'   | of Well 3642 CASING RECO   |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | menced?  sed plugging of this and gas formation  content  content  hich the well was a t or other plugs we  | s well Depth to top as.  FROM  plugged, indicatere used, state the   | To Botton   | SIZE 5 1/2" 8 5/8"   | PUT IN 3625'   | of Well 3642 CASING RECO   |
| Describe in detail the manner in wh fintroducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                         | and gas formation  CONTENT   | s well Depth to top  s.  FROM  plugged, indicatere used, state the   | TO T  | SIZE 5 1/2" 8 5/8"   | PUT IN 3625'   | CASING RECO  |
| Describe in detail the manner in when the first of the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                               | CONTENT  con  | FROM  plugged, indicate the re used, state the   | To Solution   | SIZE<br>5 1/2"<br>8 5/8"   | PUT IN 3625' 167'.   | CASING RECO  |
| Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug to dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                          | CONTENT  con  | FROM  plugged, indicate the re used, state the   | To Softon   | SIZE<br>5 1/2"<br>8 5/8"   | PUT IN 3625' 167'.   | CASING RECO  |
| Describe in detail the manner in whintroducing it into the hole. If cement feet for each plug set.  Made bottom hole plug hour bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                              | content  bich the well was per tor other plugs we back with sa  | Plugged, indicatere used, state t  | ing where the   | 5 1/2"<br>8 5/8"   | 3625'<br>167'.   | PULLED OUT   |
| Describe in detail the manner in whintroducing it into the hole. If cement feet for each plug set.  Made bottom hole plug the dump bailer.  Squeezed hole with 5 sallo cu. ft. cement from                           | content  bich the well was per tor other plugs we back with sa  | Plugged, indicatere used, state t  | ing where the   | 5 1/2"<br>8 5/8"   | 3625'<br>167'.   | PULLED OUT   |
| Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from                        | hich the well was I<br>t or other plugs we<br>back with sa  | plugged, indicatere used, state t  | ing where the   | 5 1/2"<br>8 5/8"   | 3625'<br>167'.   | PULLED OUT   |
| Describe in detail the manner in whintroducing it into the hole. If cement feet for each plug set.  Made bottom hole plug hold dump bailer.  Squeezed hole with 5 sailo cu. ft. cement from                          | hich the well was I<br>t or other plugs we<br>back with sa  | plugged, indicatere used, state t  | ing where the   | 5 1/2"<br>8 5/8"   | 3625'<br>167'.   |  |
| introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from  | t or other plugs we   | ere used, state t  | ing where the   | 8 5/8"   | 167'.  | 1143.19  |
| introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from  | t or other plugs we   | ere used, state t  | ing where the   |  |  |  |
| introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from  | t or other plugs we   | ere used, state t  | ing where the   | e mud fluid was  |  |  |
| introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from  | t or other plugs we   | ere used, state t  | ing where the   | e mud fluid was  |  |  |
| Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from   | t or other plugs we   | ere used, state t  | ing where the   | mud fluid was  |  |  |
| Made bottom hole plug bedump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from  | t or other plugs we   | ere used, state t  | ing where the   | e mud fluid was  |  |  |
| Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from   | t or other plugs we   | ere used, state t  | ing where the   | mud fluid was  |  |  |
| ntroducing it into the hole. If cement feet for each plug set.  Made bottom hole plug be dump bailer.  Squeezed hole with 5 sa 110 cu. ft. cement from   | t or other plugs we   | ere used, state t  | ing where the   | mud fluid was  |  |  |
| Released plug 30 cu. ft<br>2 sacks gel from 80' -<br>10 cu. ft. cement from  | t. cement fr<br>20'   | en ingen gap gap garaga kanang sakunan akunan bahar kanang kanang kanang kanang kanang kanang kanang kanang ka   |   |  | STATE CON<br>CONSERVATI<br>Wichita   | PECEIVED<br>V 3 1 1974<br>10N DIVISION   |
|  |   | Seamely of the season with the season of the |   | canti la sen esta ancienta de general de que que con antiene a antiene de la frança estado.  |  | May VS/On  |
|  | Vitragiis ass. na syppyseenipus etiisen hiikkuluse sen yösikki saakkanse russi – siilis saanaanga siis sega as  | Harmonian harin est gentle Succession in Propri Selb estignation in Propriet   | gadi. Mesindapap dalah sekita dari dari selah | CONTRACTOR (STATE OF THE STATE  | nastanasta estado e   |  |
|  | ect januari, populari desentata de mante de micro estre estre estre estre estre estre estre estre de la comuni<br>Con januari, populari de mante de mante de micro estre e  | namental Angles of the continuous contract agreement and contract and interpretate and an of 185 at 100  | a in minimal terretural come i co <del>mprime ar en est</del> comprime mentacioni.                              | and the state of t |  | en grif yn spasjoch ean af sae ar fan Annel yn spir hann war o e mae dreger hell frysh yn 9an dae  |
|  | angasanilmanastanee kansipun merikan kansangan pulaban sa sacalah saca<br>Kansangan salah   | nyskiet om i sistema en mandatalen en skrivet spelle stationen periodische spelle schieden in der son en skriv<br>Der General California en mangalet schieden en de spelle spelle stationen in de spelle spelle schiede statione   | anga anga manganangan ng anga anga anga   |  |  | n Maja karakan 1933 se sahiran dikipat ana patai sari sari saken papa para ana ana adamatan ke saj<br>Maja diki apada diku mana bangan 196 mila sabiba kapan na bangan pagalah kasan da saja mana at   |
|  | (If additions   | il description is nec  | essary, use BAC   | K of this sheet)   | Securitari paga parah dikipa paga paga paga paga baga paga paga pa   | 2/   |
| me of Plugging Contractor South  | hwest Casing  | g Pulling (  | Co.   | in the second se | nt Park North March (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984)   | annear ann an   |
|  | 64 Great Be   |  |   | and the control of th | TO CONTROL OF SERVICE  | S Committee Comm |
|  | angelegipp spelminger productive over a free film to the color of dates of distinct order by a restrict<br>or distribution of the productive of the standard color of the color | nd two critical granter source de la company |   | discription of the second of the property of the second of | R I A FOR CHARLES AND A PARTIES OF THE CONTRACT OF THE CONTRAC | io un recentir celli (cellim segrande significamente), a umplicar i i segrande<br>Cipricar, circumi secti (cellim segrande significamente), a umplicar i instrumente significamente significament  |
| TATE OF <u>Kansas</u><br>Southwest Casing Pulli  |   |  |   |  |  | e) of the above-de   |
| ill, being first duly sworn on cath, says  |   |  |   | ents, and matte  |  |  |
|  |   |  |   |  | ,  |  |
| ove-described well as filed and that th  |   |  |   | . A  | /  | $\sim$   |
| ove-described well as filed and that th  |   | ad correct. So   | help me God   | (/   | 1 10 1   | 8  |
| ove-described well as filed and that th  |   |  | help me God   | · Spen   | u)   | onenimenus suurikki kunnus riininna liininna   |
| ove-described well as filed and that th  |   | ad correct. So   | help me God   | Great Be   |  | S. C.  |
| Ell 3 hay  | io samo are true a  | ad correct. So (Signature)   | help me God<br>20 C<br>Box 364  | Great Be   | (Address)  |  |
| Superinged and Swokin to before a  | io samo are true a  | ad correct. So (Signature)   | help me God  20 : C  Box 364  Janua   | Great Beary  | (Address)  | 74   |
| ove-described well as filed and that the   | ne same are true a  | ad correct. So (Signature)   | help me God  20 : C  Box 364  Janua   | Great Be   | (Address)  | 74   |