STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely M N

WELL PLUGGING RECORD

| Conservation Division State Corporation Comm. 245 North Water Wichita, KS 67202 Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole Date Well completed Application for plugging filed Verbal Application Plugging commenced Pecember 3, 197 | Make Required Affidavit | | tafford | | | | 5S Rge. 14W E-/4 | |
|--|---|---|---|-------------------------|------------------|-------------------------|---------------------------------|--|
| State Corporation Comm. 245 Novt Water Wichite, KS 67202 Office Address 729 Rest Waters Wichite, KS 67202 Office Address 729 Rest Waters Dry Hole Date Well Completed as Oil, Gas or Dry Hole Dephication for plugging filed Verhal Application 10 application for plugging suproved Verhal Approval 19 application for plugging completed December 3, 197 Application for plugging suproved Verhal Approval 19 application for plugging completed December 3, 197 Reason for shandomsent of well or producing formation If a producing well is abandomed, date of last production for a suprementation of the conservation Education of the conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for roducing formation From Total Education of the Conservation Education for the conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for the conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging was commenced? Was permission obtained from the Conservation Education for plugging for this well was plugged, indicating where the mud fluings as placed and the method or methods used in introducing it into the hold. If commenced for form for the conservation for plugging for the formation for plugging for the formation for plugging for file for formation for formation for formation for | - | Location | Location as "NE/CNW/SW/" or footage from lines | | | | | |
| State Corporation Comm. 2d S North Water Wichits, KS 67202 Character of Well No. 1 Office Address 720 Rast Central, Michita, KS 67202 Character of Well Completed as 01, Ges or Dry Nole) Dry Hole Date Well completed Application for plugging filed Warbal Application 19 Application for plugging office Well Application 19 Reason for shandoment of well or producing formation 19 Reason for shandoment of well or producing formation 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Well Well Well Well Well Well Well Wel | | | | C-S | E NW NW | | | |
| Office Address 720 Rast Cantral, Wichita, KS 67202 Character of Woll (Completed as Oil, Oss or Dry Hole) Date Well completed Pry Hole Date Well completed Application for plugging filed yearbal Application 19 Application for plugging suproved Yearbal Approval 19 Plugging commenced December 3, 197 Resson for abandonment of well or producing formation Resson for abandonment of well or producing formation or plugging completed The producing well is abandoned, date of last production or its agents before plugging was commenced? Was permission obtained from tie Conservation Division or its agents before plugging was commenced? Was permission obtained from tie Conservation Division or its agents before plugging was commenced? Was permission obtained from tie Conservation Division or its agents before plugging was commenced? Was permission obtained from tie Conservation Division or its agents before plugging was commenced? Was permission obtained from tie Conservation Division or its agents before plugging well is abandoned, date of last production The producing well is abandoned, date of last production or its agents before plugging well well yelliam T. Owen Department of the production of the production of the follow of the well was plugged, indicating where the mud flug were used, state the character of same and depth placed, from feet to feet for each plug set. Plugging completed Describe in detail the manner in which the well was plugged, indicating where the mud flug as placed and the method or methods used in introducing it into the hold. If cement or othe flugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. Plugging completed Describe in detail the manner in which the well was plugged, indicating where the mud flui as placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set. Plugging completed Describe in detail the manner in which the well was plugged, indicating where the mud | • | Lease | Lease Owner Big J Production Company, Inc. | | | | | |
| Character of Well (Complete as Soil, Gass or Bry Noile) Dry Hole Date Well completed and Policy Complete as Soil, Gass or Bry Noile) Date Well completed Application, 197 Application for plugging filed Werbal Application, 197 Application for plugging emproved Warhal Approval 19 Plugging commenced December 3, 197 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes producing formations. OLL, CAS OR WATER RECORDS OMNIENT FROM TO SIZE PUT IN PULLED OUT SE-5/R 390! None Describe in detail the manner in which the well was plugged, indicating where the mud fluing as placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set. Tilled hole with heavy rotary mud from 390 ft. Set plug all depth) ho 390 ft. Set plug all 400 ft. and cemented with 50 sacks cement. Pilled nole with heavy rotary mud from 390 ft. Set solid plug at 400 ft. and cemented to cell are with 10 sacks cement, 5 sacks cement. Pilled nole with heavy rotary mud from 390 ft. Set solid plug at 400 ft. and cemented with 50 sacks cement. Pilled nole with flow of the set of the | | Lease 1 | Lease Name <u>Ernest Waters</u> Well No. 1 | | | | | |
| Character of Weil (Completed as Oil, Gas or Bry Hole) Dry Hole Date Well completed Application for plugging filed Unrhal Application. Application for plugging filed Unrhal Application. Plugging commenced December 3, 197 Plugging completed December 3, 197 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production it a agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Total Depth of Well 4,45 New depth and thickness of all water, oil and gas formations. Oil, GAS OR WATER RECORDS PONSATION FORMATION PONSENT FROM TO SIZE PUI IN PULLED OUT Application and the method or methods used in introducing it into the hold. If cement or other depth hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 1980 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled hole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ct. and cemented to cellar with 10 sacks cement, 5 sacks cement. In rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing Was placed and the method of methods used in increasing, use EACK of (Resemble 1) and cementing sum of the development of the cementing sum of the development of the depth of the cementing sum of the development of the cementing sum of the development of the cementing sum of the development of the sum o | Wichita, KS 67202 | Office | Address 72 | 9 East | Central | . Wichit | a. KS 67202 🖟 | |
| Date Well completed Dacember 3, 197 Application for plugging filed weahal Application 19 Application for plugging speroved Varhal Approval 19 Plugging commenced Dacember 3, 197 Plugging completed Dacember 3, 197 Plugging compl | | :Charact | ter of Wel | 1 (Comp. | leted as O | il, Gas on | Dry Hole) | |
| Date Well completed Dacember 3, 197 Application for plugging filed weahal Application 19 Application for plugging speroved Varhal Approval 19 Plugging commenced Dacember 3, 197 Plugging completed Dacember 3, 197 Plugging compl | } ; ; ; | Dry Hole Date Well completed December 3 1970 | | | | | | |
| Application for plugging approved Werhal Application. 19 Application for plugging approved Werhal Application. 19 Plugging commenced December 3, 197 Plugging commenced December 3, 197 Plugging completed December 3, 197 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 198 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes ame of Conservation Agent who supervised plugging of this well William T. Owen roducing formation Depth to top Bottom Total Depth of Well 4, 15 OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud fluggs were used, state the character of same and depth placed, from feet for each plug set. Pliled hole with heavy rotary mud from 4, 450 ft. (rotary total depth) to 1990 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 4, 450 ft. (rotary total depth) to 1990 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. Plugging operations accomplished utilizing Sun Oil Well cementing. CASTRO RECORD Percented in detail the manner in which the well was plugged, indicating where the mud flug were used, state the character of same and depth placed, from feet to feet for each plug set. Plugging Contractor Sun Oil Well Cementing. In respectively well belong in the depth set. CASTRO RECORD Percented to cellar with 10 sacks cement. Filled hole with heavy rotary mud from 4, 450 ft. (rotary total depth) to 20 ft. Set solid plug at 40 ft. and cemented with 50 sacks cement in rat hole. Plugging Contractor Sun Oil Well Cementing. In respectively well belong in the distribution of the sacks cement. Filled hole with heavy rotary mud from 4, 450 ft. Set solid plug at 40 | i i i i i i | | | | | | | |
| Application for plugging approved Warnhal Approval 19 Plugging commenced December 3, 197 Plugging commenced December 3, 197 Plugging completed December 3, 197 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes ame of Conservation Agent who supervised plugging of this well Militam T. Owen roducing formation Depth to top Rottom Total Depth of Weil14,45 how depth and thickness of all water, cil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or othe lugs were used, state the character of same and depth placed, from feet for each plug set. Pilled hole with heavy rotary mud from M. 450 ft. (rotary total depth) to 390 ft. Set plug at 390 ft. and commented with 50 sacks cement. Filled allegants of the sacks cement with 10 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing. Unmp truck through We inch drill pipe. (If additional description is necessary, use BACK or this phect) (If additional description is necessary, use BACK or this phect) (If additional description is necessary, use BACK of this phect) (If additional description is necessary, use BACK of this phect) (If additional description is necessary, use BACK of this phect) (If additional description is necessary, use BACK of this phect) (If additional description is necessary, use BACK of this phect) (If additional description is necessary, use BACK of this phect) (If additional description is necessary, use BACK of this phect) (If additional description is necessary, use BACK of this phect) (If additional description is necessary, use BACK of this phect) (If additional d | | Applica | Application for plugging filed Werhal Application 19 | | | | | |
| Plugging commenced December 3, 197 Reason for abandoment of well or producing formation If a producing well is abendoned, date of last production 197 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Ame of Conservation Agent who supervised plugging of this well William T. Owen Total Depth of Well 1, 15 How depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid as placed and the method or methods used in introducing it into the hold. If cement or othe lugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy rotary mud from 1, 150 ft. (rotary total depth) to 190 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled hole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Plugging coerations accomplished utilizing Sun 0il Well cementing pump truck through 12 inch drill pipe. Was permission obtained well, being first duly sworn on oath, says: That I have knowledge of the fact, which depths, and matters berein contained and the log of the above-described well being first duly sworn on oath, says: That I have knowledge of a flet odd. This description is necessary, use BACK of the shows-described well of the formation of the producing of the shows-described well obtain first duly sworn on oath, says: That I have knowledge of the fact, while desgrips, and matters berein contained and the log of the above-described well of the fact, while desgrips, and matters berein contained and the log of the above-described well of the fact of the shows-described well of the fact of the same of the same of the same of the same of | | Application for plugging approved <u>Verbal Approval</u> 19 19 19 19 70 19 19 70 19 19 70 19 19 19 70 19 19 70 19 19 70 19 19 70 19 | | | | | | |
| Plugging completed | | | | | | | | |
| The producing well is abandoned, date of last production 19 | | | | | | | | |
| Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes william T. Owen Total Depth of Well 4,45 how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS ONNEWTON CONTENT FROM TO SIZE PUT IN PULLED OUT Resplaced and the method or methods used in introducing it into the hold. If cement or othe flugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to incle with heavy rotary mud from 300 ft. to 40 ft. Set solid plug at 40 ft. and cemented to callar with 10 sacks cement. Filled total cemented to callar with 10 sacks cement, 5 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing pump truck through 41 inch drill pipe. ON The Set plug at 300 ft. Sun Oil Well cementing inches through 42 inch drill pipe. ON The Set plug at 300 ft. Sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing inches through 42 inch drill pipe. ON The Set plug at 300 ft. Sacks cement in rat hole. Plugging contractor Sun Oil Well Cementing Inc. Fox 169, Great Bend, Kansas 67530 WIE OF Kansas COUNTY OF Sedgwick sacks in the above described well, being first duly swon on cath, says: That I have knowledge of the facts, wideledged, and matters herein contained and the log of the above-described well at least and correct. So help me God (Signature) ON Nain, Wichild, Kansas 67202 CALL CALL CALL CALL CALL CALL CALL CAL | | Reason | Reason for abandonment of well or producing formation | | | | | |
| Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes william T. Owen Total Depth of Well 4,45 how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS ONNEWTON CONTENT FROM TO SIZE PUT IN PULLED OUT Resplaced and the method or methods used in introducing it into the hold. If cement or othe flugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to incle with heavy rotary mud from 300 ft. to 40 ft. Set solid plug at 40 ft. and cemented to callar with 10 sacks cement. Filled total cemented to callar with 10 sacks cement, 5 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing pump truck through 41 inch drill pipe. ON The Set plug at 300 ft. Sun Oil Well cementing inches through 42 inch drill pipe. ON The Set plug at 300 ft. Sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing inches through 42 inch drill pipe. ON The Set plug at 300 ft. Sacks cement in rat hole. Plugging contractor Sun Oil Well Cementing Inc. Fox 169, Great Bend, Kansas 67530 WIE OF Kansas COUNTY OF Sedgwick sacks in the above described well, being first duly swon on cath, says: That I have knowledge of the facts, wideledged, and matters herein contained and the log of the above-described well at least and correct. So help me God (Signature) ON Nain, Wichild, Kansas 67202 CALL CALL CALL CALL CALL CALL CALL CAL | · | T | | | | | | |
| Tas permission obtained from the Conservation Division or Yes agent of Conservation Agent who supervised plugging of this well Milliam T. Owen roducing formation Depth to top Rottom Total Depth of Well4,45 how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS TOMESTION CONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8" 390' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid mas placed and the method or methods used in introducing it into the hold. If cement or other interest of each plug set. Pilled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 380 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement. In rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4 inch drill pipe. Out to the depth of the set of the constant of the constant of the showe-described well, being first duly sworn on oath, says: That I neve knowledge of the facts, wishering and matters herein contained and the log of the above-described well in the facts, wishering and matters herein contained and the log of the above-described well (Signature) ON Main, Wichits, Kansas 67202 (Address) SUBSCRIBED AND SWORN TO before me this 7th day of December , 19 79 Elsie Willison - Notary Public. | 1 1 1 | Ifapı | | | | | | |
| its agents before plugging was commenced? Yes ame of Conservation Agent who supervised plugging of this well Potto top Rotton Depth to top Rotton Total Depth of Well 4,45 Asing RECORD CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Rescribe in detail the manner in which the well was plugged, indicating where the mud flui as placed and the method or methods used in introducing it into the hold. If cement or other lugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 300 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 400 ft. Set solid plug at 400 ft. and cemented to cellar with 10 sacks cement. 5 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing. The Box 169, Great Bend, Kansas COUNTY OF Sedgwick set. Set plug and description is necessary, use BACK of the Selection (If additional description is necessary, use BACK of the Selection The Box 169, Great Bend, Kansas COUNTY OF Sedgwick set. Set plug and set of the selection of the above-described well set filed the described well, being first duly swom on oath, says: That lave knowledge of the facts, withdefigits, and matters herein contained and the log of the above-described well (Signature) ON. Main, Wichitz, Kansas 67202 SUBSCRIBED AND SWORN TO before me this 7th day of December 19 79 Elsie Willison - Notary Public. | | j <u>"</u> | | | | | | |
| Subscribed And Saver to be fore me this gring of this well moduled formation and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid as placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set, Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 1900 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled note with heavy rotary mud from 4,450 ft. (rotary total depth) to 1900 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled note with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented with 50 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing to 1900 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement. 5 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing to 1900 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement. 5 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing to 1900 ft. Set solid plug at 40 ft. and of 1900 ft. Set solid plug at 40 ft. and secretary are plug at 40 ft. and secretary | Locale well correctly on above | - | | | | | | |
| Pencipe in detail the manner in which the well was plugged, indicating where the mud flui as placed and the method or methods used in introducing it into the hold. If cement or othe lugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 330 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement. 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun 011 Well cementing complished utilizing Sun 011 Well cementing. (If additional description is necessary, use BACK of the same of Plugging Contractor Sun 011 Mell Cementing. Inc. Box 169, Great Bend, Kansas 67530 MATE OF Kansas COUNTY OF Sedgwick sa. COUNTY OF Sedgwick | | | | | | _ | | |
| TO SET SET SOLD THE PROOF OF TH | | - | | | | | | |
| OIL, GAS OR WATER RECORDS FORMATION FORMATION CONTENT FROM FROM R-5/R** 390! None Describe in detail the manner in which the well was plugged, indicating where the mud fluit as placed and the method or methods used in introducing it into the hold. If cement or othe feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 390 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun Oil Well cementing pump truck through 42 inch drill pipe. (If additional description is necessary, use BACK of the sacks provided the sacks of the | | | | | | Total beb | or werr 4,450 | |
| Posscribe in detail the manner in which the well was plugged, indicating where the mud flui as placed and the method or methods used in introducing it into the hold. If cement or othe flugs were used, state the character of same and depth placed, from feet for each plug set. Pilled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 330 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4 inch drill pipe. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet of the shee | now depth and thickness of a | ill water, oi | L and gas | IOTMALIC | ons. | | ŧ. | |
| Posscribe in detail the manner in which the well was plugged, indicating where the mud flui as placed and the method or methods used in introducing it into the hold. If cement or othe flugs were used, state the character of same and depth placed, from feet for each plug set. Pilled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 330 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Plugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4 inch drill pipe. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet) 12-10-19. Game of Plugging Contractor Sun Oil Well Cementing, Inc. (If additional description is necessary, use BACK of the sheet of the shee | OIL GAS OF WATER RECORDS | • | 1 | | | | | |
| Describe in detail the manner in which the well was plugged, indicating where the mud flui as placed and the method or methods used in introducing it into the hold. If cement or other lugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 300 ft. Set plug at 300 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun Oil Well cementing coump truck through 4½ inch drill pipe. (If additional description is necessary, use BACK of the sheet) Sun Oil Well Cementing. Inc. Box 169, Great Bend, Kansas 67530 (If additional description is necessary, use BACK of the sheet) FATE OF Kansas County OF Sedgwick ss. Dean Britting, Agent GOMMONING of owner) NEXTHENDERSON the facts, with described well, being first duly sworn on oath, says: That I have knowledge of the facts, with described well siled and that the same are true and correct. So help, me God. (Signature) County Of Sedgwick Kansas 67202 (Address) SUBSCRIBED AND SWORN TO before me this 7th day of December 19 79 Elsie Willison - Notary Public. | | | 1 | | , | | ~~~ ~~~~~ | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluit as placed and the method or methods used in introducing it into the hold. If cement or othe feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 300 ft. Set plug at 300 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4½ inch drill pipe. (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If addit | FORMATION | CONTENT | , FROM | то | | PUT IN | . PULLED_OUT | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluing placed and the method or methods used in introducing it into the hold. If cement or other clugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 390 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement. 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4½ inch drill pipe. (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use | | <u> </u> | | ļ · | <u> 8-5/8"</u> | 390' | None | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluing placed and the method or methods used in introducing it into the hold. If cement or other clugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 390 ft. Set plug at 390 ft. and cemented with 50 sacks cement. Filled nole with heavy rotary mud from 390 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement. 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4½ inch drill pipe. (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use BACK of fine sheet) (If additional description is necessary, use | | | ļ. <u></u> | <u> </u> | | | · | |
| as placed and the method or methods used in introducing it into the hold. If cement or othe feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 300 ft. Set plug at 300 ft. and cemented with 50 sacks cement. Filled note with heavy rotary mud from 300 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4½ inch drill pipe. (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet | | - | ļ | ļ | ļ | | | |
| as placed and the method or methods used in introducing it into the hold. If cement or othe feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 300 ft. Set plug at 300 ft. and cemented with 50 sacks cement. Filled note with heavy rotary mud from 300 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4½ inch drill pipe. (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet | | | } | | } | | <u> </u> | |
| as placed and the method or methods used in introducing it into the hold. If cement or othe feet for each plug set. Filled hole with heavy rotary mud from 4,450 ft. (rotary total depth) to 300 ft. Set plug at 300 ft. and cemented with 50 sacks cement. Filled note with heavy rotary mud from 300 ft. to 40 ft. Set solid plug at 40 ft. and cemented to cellar with 10 sacks cement, 5 sacks cement in rat hole. Flugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4½ inch drill pipe. (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet) (If additional description is necessary, use BACK of the sheet | D | 2 2 2 1 | <u> </u> | L | 1 | L | l | |
| Country OF Sedgwick ss. Dean Britting. Agent Grand and the log of the above-described well affects, whatever, and matters herein contained and the log of the above-described well affects of the same are true and correct. So help me God. (Signature) Elsie Willison - Notary Public. | Filled hole with heavy r 390 ft. Set plug at 390 nole with heavy rotary m | rotary mud for the standard from 390 | mented w | ith 50 40 ft. | sacks co | ement. I lid plug | Filled at 40 ft. | |
| Clugging operations accomplished utilizing Sun Oil Well cementing pump truck through 4½ inch drill pipe. (If additional description is necessary, use BACK of the Spheet O Box 169, Great Bend, Kansas 67530 (Ante Of Kansas County Of Sedgwick , ss. Dean Britting, Agent (COUNTY OF Sedgwick , ss. Dean Britting, Agent (COUNTY OF Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, use BACK of the Spheet O Sedgwick), ss. (If additional description is necessary, | <u>and cemented to cellar w</u> | <u>ith 10 sack</u> | <u>s cement</u> | <u>, 5 sad</u> | <u>cks cemer</u> | <u>at in rat</u> | : hole. | |
| (If additional description is necessary, use BACK of the Scheet of the S | | | | | | | | |
| (If additional description is necessary, use BACK of the sheet) Jame of Plugging Contractor Sun Oil Well Cementing, Inc. Box 169, Great Bend, Kansas 67530 MATE OF Kansas COUNTY OF Sedgwick , ss. Dean Britting, Agent (WMXDXWW of owner)XWXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | lugging operations acco | mplished ut | ilizing | <u>Sun Oi</u> | <u>l Well ce</u> | <u>ementińg</u> | | |
| (If additional description is necessary, use BACK of the Scheet 19 lame of Plugging Contractor Sun Oil Well Cementing, Inc. Box 169, Great Bend, Kansas 67530 [ATE OF Kansas COUNTY OF Sedgwick ss. Dean Britting, Agent (MYNOXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | oump truck through 45 in | <u>ich ariil pi</u> | pe. | | | (%) | 10 V 2 | |
| (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Sun Oil Well Cementing, Inc. Box 169, Great Bend, Kansas 67530 TATE OF Kansas COUNTY OF Sedgwick ss. Dean Britting, Agent (WYNYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | | | | | | Ca C | |
| (If additional description is necessary, use BACK of the space of the space of Plugging Contractor Sun Oil Well Cementing, Inc. Box 169, Great Bend, Kansas 67530 TATE OF Kansas COUNTY OF Sedgwick , ss. Dean Britting, Agent (ATMACKAN OF OWNER) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | | | | | 36 × 12 | *C/1,C | |
| TATE OF Kansas COUNTY OF Sedgwick ss. Dean Britting, Agent (MMCDXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | | | | | 150 J | 9> <u></u> | |
| TATE OF Kansas COUNTY OF Sedgwick , ss. Dean Britting, Agent (WMMOXXXX of owner)XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | | | | | this/sheet | 10 10-10. | |
| TATE OF Kansas COUNTY OF Sedgwick , ss. Dean Britting, Agent (WMMOXXXX of owner)XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | ame of Plugging Contractor_ | | ll Cemen | ting, | Inc. | Adher Vich | 12-10-11 | |
| Dean Britting, Agent (MMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | Box 169, G | <u>reat</u> Ben | d, Kan | sas 67 | 530 ** % | " | |
| Dean Britting, Agent (MMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | | | | | | | |
| the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well filed end that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 7th day of December 1979 Elsie Willison - Notary Public. | 110011000 | | TY OF | Sed | zwick | | | |
| the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well filed end that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 7th day of December 1979 Elsie Willison - Notary Public. | <u>Dean Britti</u> | ng, Agent | | _(&WAD (DX) | XXX of own | er)XXXXXX | XXXXXXXXXXXXXXXXX | |
| SUBSCRIBED AND SWORN TO before me this 7th day of December , 1979 Elsie Willison - Notary Public. | ne facts, statements, and ma | tters herein | contained | and the | log of th | 'hat I hav e above-d | e knowledge of escribed well | |
| SUBSCRIBED AND SWORN TO before me this 7th day of December 1979 Elsie Willison - Notary Public. | 一个一个一个 | (Sign | nature) | doa | 4/2000 | A | | |
| SUBSCRIBED AND SWORN TO before me this 7th day of December 1979 Elsie Willison - Notary Public. | * - · · · · · · · · · · · · · · · · · · | ,6 | | | | 1110 750 | 67000 | |
| SUBSCRIBED AND SWORN TO before me this 7th day of <u>December</u> , 1979 Elsie Willison - Notary Public. | えのローン がら | | <u> </u> | <u> </u> | | | 1202 01505 | |
| Elsie Willison - Notary Public. | SUBSCRIBED AND SWORN TO | before me thi | s 7+h | dav | | • | . 19.70 | |
| Elsie Willison - Notary Public. | A Commence of the Commence of | | <u>(Lil</u> | | ~~ <u></u> | rempet. | | |
| | | | | 81: | 111.00 | 1 | | |
| | | | E n | sie Wii | <u> </u> | No | tary Public | |
| | commission expires | July 25 10 | | YV | | | | |
| | | | | | | | | |

KANSAS DRILLERS LOG

Big J Production Company, Inc.

acc. 17 -. 258 a. 14W LOG. C-SE NW NW

FARM Ernest Waters No. 1

COUNTY Stafford

ROTARY TOTAL DEPTH 4,450 COMM. November 21, 1979 COMP. December 3, 1979 EDNTRACTOR H-30, Inc. (Rig #7) -

CABINO

10 3/4" 8 5/8" Set at 390' cemented w/285 sxs cement ELEVATION 1,947' K.B

4,450

5 1/2" 4 1/2"

FIGURES INDICATE SOTTOM OF FORMATIONS

Sand and Shale 395" Shale, Red Bed and Lime 1,157' Lime and Shale 2,283' Shale and Lime 2,5301 4,450 Lime and Shale

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

State of Kansas

County of Sedgwick)

Rotary Total Depth

Subscribed and Sworn to before me a Notary Public in and for said county and state this 7th day of December, 1979.

OTARY

My Commission Expires:

July 25, 1982

J'ATT GOPPERATION COMMISSION

DEC 1 0 1979

CONSERVATION DIVISION Wichita, Kansas