## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15163-60254-0000

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

## WELL PLUGGING RECORD

Pomestion  Contest Prom To Size Prot In Politor  8 5/8" 183 NODE  5 1/2" 3340 2171  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugging Record  Plugged back to 3095' with crushed rock, dumped  5 sax cement at 3095' with dump bailer. Top of cement 3062', Filled with mud to 183', set rock bridge, dumped 15 sax to 35', dumped 10 sax cement for cap.  Correspondence regarding this well should be addressed to RUSSELL, KANSAS  TATE OF KANSAS  DON ROBERTS  COUNTY OF RUSSELL as DON ROBERTS  (mpfGyre-of owner) or (owner of operator) of the above-descring first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of it escribed well as filed and that the same are true and correct. So help me God.  RUSSELL, KANSAS  Subscience AND SWORN TO before me this.  20th day of February 10 50.  Clara Limme	Lease Name - Sample - Office Address - Russell, Kansas - Character of Well (completed as Oil, Gas or Dry Hole) - Dry Hole - Date well completed - January 30, 1950 Verbal - Application for plugging filed - February 8, 1950 Verbal - Application for plugging approved - February 8, 1950 Verbal - Plugging commenced - February 8, 1950 - Plugging commenced - February 16, 1950 - Reason for abandonment of well or producing formation - Dry Hole -	Well No. # 1
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Reason for abandomment of well or producing formation.  Dry. Hole  If a producing well is shandomed, date of late production.  Was permission obtained from the Conservation Division or its agents before plugging of mis well.  Eldon Petty  Destroy Total Dopth of Well. 3530  Costest  From To Size Put Is Pointed  From To Size Put Is Pointed  Sometiment of State Pointed  From To Size Put Is Pointed  A 5 1/2" 3340" 2171.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method uducing it into the hole. If concent or other plugs were used, state the character of same and depth placed, from  Flugging Record  Plugging Record  Plugged back to 3095! with crushed rock, dumped  5 sax cement at 3095! with dump bailer. Top of coment 3095! with dump bailer. Top of coment 3095! for additional description is necessary, we RACK of this short of the plugged, dumped 15 sax to 35", dumped 10 sax cement for cap.  Correspondence regarding this well should be addressed to B & R DRILLING; INC.  RUSSELL, KANSAS  TO OF KANSAS:  COUNTY OF RUSSELL  RUSSELL, KANSAS  Strescenses and Swons to before me this.  20th day of February  RUSSELL, KANSAS  Strescenses and Swons to before me this.  20th day of February  Battername  Law Summan.  Describer in deal work of permission of the above-dozen and the stress of the stress.  RUSSELL, KANSAS  Strescenses and Swons to before me this.  20th day of February  Battername  Law Stresses.  RUSSELL, KANSAS  Law Limman.  Stresses.	Reason for abandonment of well or producing formation.  Locate well correctly on above Section Plat  The a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before menced? Yes.  The of Conservation Agent who supervised plugging of this well.  Depth to top	ole
If a producting well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging menced? Ags.  me of Conservation Agent who supervised plugging of this well.  Bildon Patty  during formation.  Depth to top.  Bottom.  Total Depth of Well. 3536  CASING RE  Formation  Content  From To Size Patta Patty  None  5 1/2" 334Q! 2171  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method origing it into the hole. If cement or other plugs were used, date the character of same and depth placed, from  Flugging Record  Plugged back to 3095! with crushed rock, dumped  5 Sax cement at 3095! with dump bailer, fop of cement 3062!, Filled with mud to 183!, set rock bridge, dumped 15 Sax to 35!, dumped 10 Sax cement for dap,  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)  Correspondence regarding this well should be addressed to.  (If additional description is necessary, us_MACK of this sheet)	Locate well correctly on above Section Flat  Mas permission obtained from the Conservation Division or its agents before menced? Yes menced? Yes Bottom Petty ducing formation. Depth to top. Bottom Total Depth of West who agent who supervised plugging of this well. Eldon Petty ducing formation. Depth to top. Bottom Total Depth of West with and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  Formation Content From To Size Put In 8 5/8! 183!  5 1/2! 3340!  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugging Record  Plugged back to 3095! with crushed rock, dumped  5 sax cement at 3095! with dump bailer. Top of	Dore plugging was  Well 3530  CASING RECOR  Pulled Out  None 2171
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Total Depth of Well. State of this well. Eldon Petty during formation. Depth to top. Bottom Total Depth of Well. 3530 w. depth and thickness of all water, oil and gas formations.  DIL, GAS OR WATER RECORDS  CASING RE  Formation  Context  From To Size Put in Pulled to 5 1/2" 3340" 2171.  NO. 65 1/2" 3340" 2171.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method origing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugging Record  Plugging Record  Plugged back to 3095! with crushed rock, dumped 5 sax cement at 3095! with dump bailer. Top of cement 3062! Filled with mud to 163!, set rock bridge, dumped 15 sax to 35!, dumped 10 sex cement for cap.  Correspondence regarding this well should be addressed to RUSSELL, KANSAS  Correspondence regarding this well should be addressed to RUSSELL, KANSAS  CORRESPINATION ROBERTS  In COUNTY OF RUSSELL, KANSAS  COUNTY OF RUSSELL, KANSAS  RUSSELL, KANSAS  COUNTY OF RUSSELL, KANSAS	menced? Yes med of Conservation Agent who supervised plugging of this well.  Depth to top.  Bottom Total Depth of Westernation.  Depth to top.  Bottom Total Depth of Westernation Agent who supervised plugging of this well.  DIL, GAS OR WATER RECORDS  Formation  Content  From  To  Size  Put In  183 †  5 1/2 ** 3340 **  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugging Record  Plugged back to 3095 ** with crushed rock, dumped  5 sax cement at 3095 ** with dump bailer. Top of	Well 3530  CASING RECOR  Pulled Out  None 2171
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CASING RE  Pomation  Contest  From  To  Size  Pin In  8 5/8 183 * None  5 1/2" 3340" 2171  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method coloning it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plugging Record  Plugged back to 3095! with grushed rock, dumped  5 sax cement at 3095! with dump bailer. Top of cement 3092. Filled with mud to 183!, set rock bridge, dumped 15 sax to 35!, dumped 10 sax cement for cap.  Correspondence regarding this well should be addressed to  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  B & R DRILLING, INC.  Correspondence regarding this well should be addressed to.  Correspondence regarding	we depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  Formation  Content  From  To  Size  Put In  8 5/8!* 183!*  5 1/2!* 3340!*  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Pulled Out None 2171
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Powerition  Content  From To Sine Pat In Palled  8 5/8" 183" None  5 1/2" 33HO! 2171  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugging Record  Plugging Record  Plugging Record  Plugged back to 3095' with drump bailer. Top of coment 3062'. Filled with mud to 183', set rock bridge, dumped 15 sax cement at 3095' with dump bailer. Top of coment 3062'. Filled with mud to 183', set rock bridge, dumped 15 sax to 35", dumped 10 sax coment for cap.  Correspondence regarding this well should be addressed to.  RUSSELL, KANSAS  TEOF KANSAS:  COUNTY OF RUSSELL samples and matters herein contained and the log of it without well as filed and that the same are true and correct. So help me God.  (Signature)  RUSSELL, KANSAS  Subscaused and Sworn to before me this.  20th day of February  (Address)  (Signature)  Chara Kansmas	Put In  8 5/8" 183"  5 1/2" 3340"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugging Record  Plugged back to 3095" with crushed rock, dumped  5 sax cement at 3095" with dump bailer. Top of	Pulled Out None 2171
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